

BIG WHITE®

CATÁLOGO ILUMINACIÓN SLV 2024



MÁS INFORMACIÓN

Escanee el código QR, seleccione un país y vea el precio actual.
Visite nuestra página web **slv.com**

FAMILIAS DESTACADAS

| | |
|-----------------|-----|
| NUMINOS® | 82 |
| NEW TRIA® | 122 |
| MEDO® | 148 |
| LALU® | 176 |
| ONE® | 186 |

INTERIOR

| | |
|---|-----|
|  Luminarias de empotrar | 202 |
|  Luminarias de techo | 248 |
|  Luminarias de suspensión | 278 |
|  Luminarias de pared | 320 |
|  Luminarias de pared y techo | 390 |
|  Luminarias de mesa y pie | 434 |
|  Sistema de 48V | 454 |
|  Sistema de cuerda de baja tensión | 480 |
|  Sistema de carril 1 fase de alta tensión | 492 |
|  Sistema de carril 3 fases de alta tensión | 524 |
|  Perfiles y tiras LED | 564 |

EXTERIOR

| | |
|---|-----|
|  Luminarias móviles y pie | 594 |
|  Proyectores | 686 |
|  Luminarias de pared | 704 |
|  Luminarias de techo | 786 |
|  Luminarias de pared y techo | 802 |
|  Luminarias de empotrar | 818 |
|  Luminarias de empotrar de suelo | 828 |

ACCESORIOS

| | |
|--|-----|
|  Bombillas | 858 |
|  Accesorios | 866 |

NAVEGACIÓN

| | |
|-------------------------------|-----|
| Editorial y referencias | 4 |
| Índice de aplicación | 14 |
| Índice de familias | 46 |
| Índice numérico | 882 |
| Índice alfabético | 892 |

NUEVA NAVEGACIÓN

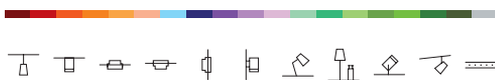
VISTA GENERAL DE CATEGORÍAS

Todo de un vistazo. Encuentre la luminaria adecuada en función de su categoría.



VISTA GENERAL DE FAMILIAS

Descubra todas las luminarias de una familia para un diseño lumínico completo.



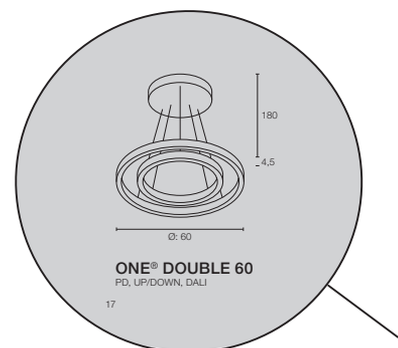
CATEGORÍAS DE PRODUCTOS

Sepa a dónde ir. Los nuevos iconos y colores permiten una navegación rápida y sencilla a las respectivas categorías de productos.



RECOMENDACIONES

De manera rápida y sencilla. Descubra los accesorios y bombillas adecuados para los productos que ha elegido.



ATENCIÓN

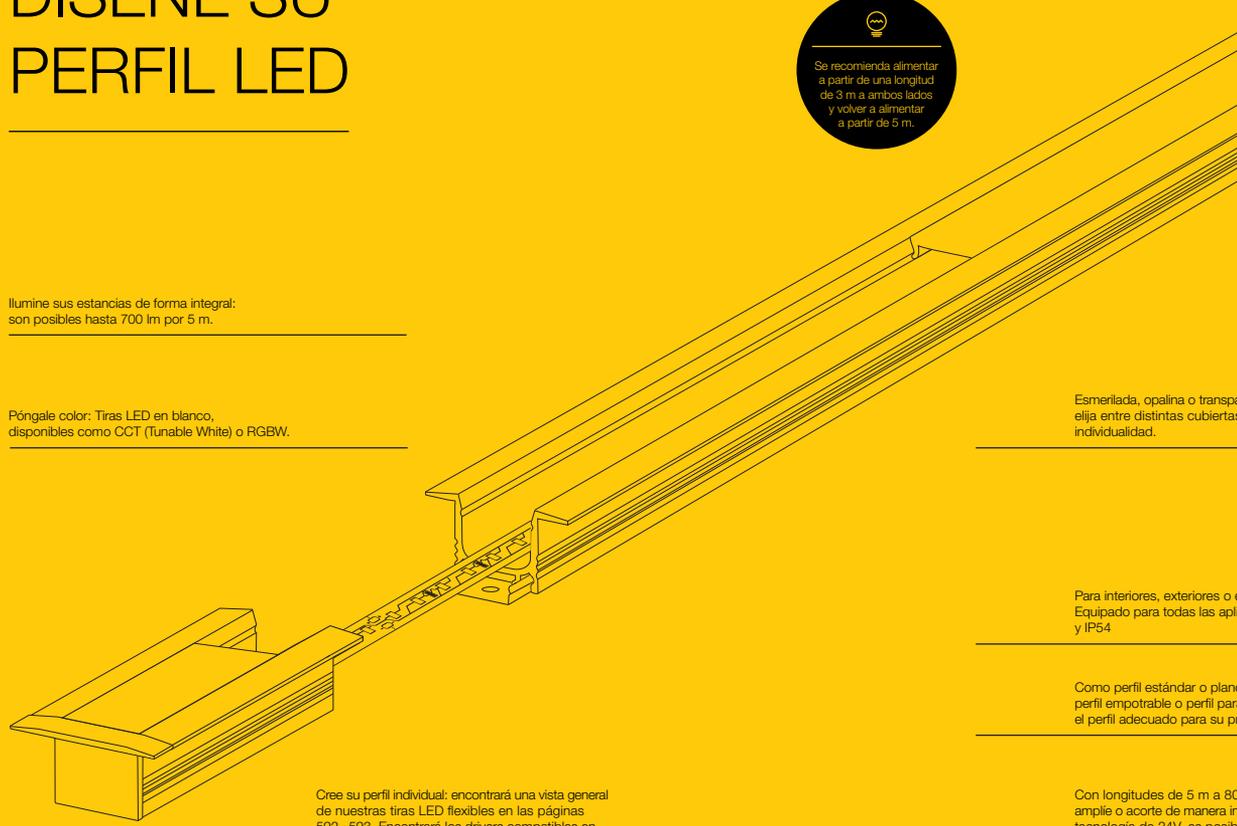
Todas las dimensiones se indican en **cm**.

EXPLICADO DE MANERA SENCILLA

En nuestra nueva sección de consejos encontrará toda la información importante sobre iluminación y los productos de SLV explicados de manera rápida y sencilla.

Desde ayudas a la planificación pasando por ilustraciones de sistemas y hasta conocimientos de iluminación, en este BIG WHITE® tendrá toda la información que necesita. No pierda de vista nuestras páginas amarillas con consejos.

DISEÑE SU PERFIL LED



Ilumine sus estancias de forma integral: son posibles hasta 700 lm por 5 m.

Póngale color: Tiras LED en blanco, disponibles como CCT (Tunable White) o RGBW.

Esmerilada, opalina o transparente. Elija entre distintas cubiertas para individualidad.

Para interiores, exteriores o entombados. Equipado para todas las aplicaciones y IP54.

Como perfil estándar o plano de 5 m. Perfil empotrable o perfil para esquinas. El perfil adecuado para su proyecto.

Con longitudes de 5 m a 80 m, ranuras amplias o acorte de manera individual. Tecnología de 24V, es posible hacer tramos largos con pocos puntos de conexión.

Se recomienda alimentar a partir de una longitud de 3 m a ambos lados y volver a alimentar a partir de 5 m.

Cree su perfil individual: encontrará una vista general de nuestras tiras LED flexibles en las páginas 592-593. Encontrará los drivers compatibles en nuestras páginas de accesorios 866-881.

580



TODOS LOS PRODUCTOS DIRECTAMENTE EN LÍNEA

En slv.com encontrará la gama completa de SLV con todos los datos de los productos, descripciones, disponibilidad y más. Archivos útiles de planificación, datos en 3D, configuradores y herramientas de cálculo como FastCalc by DIAL le apoyan en su diseño lumínico.

VILLA WALDFEUCHT

UNA CASA LLENA DE LUMINARIAS DE SLV

Un canal de Instagram que sigue la aventura de una joven pareja de construir su propia casa.

En su canal hablan a diario de por qué se decidieron por las luminarias de SLV y qué obstáculos tuvieron que superar.

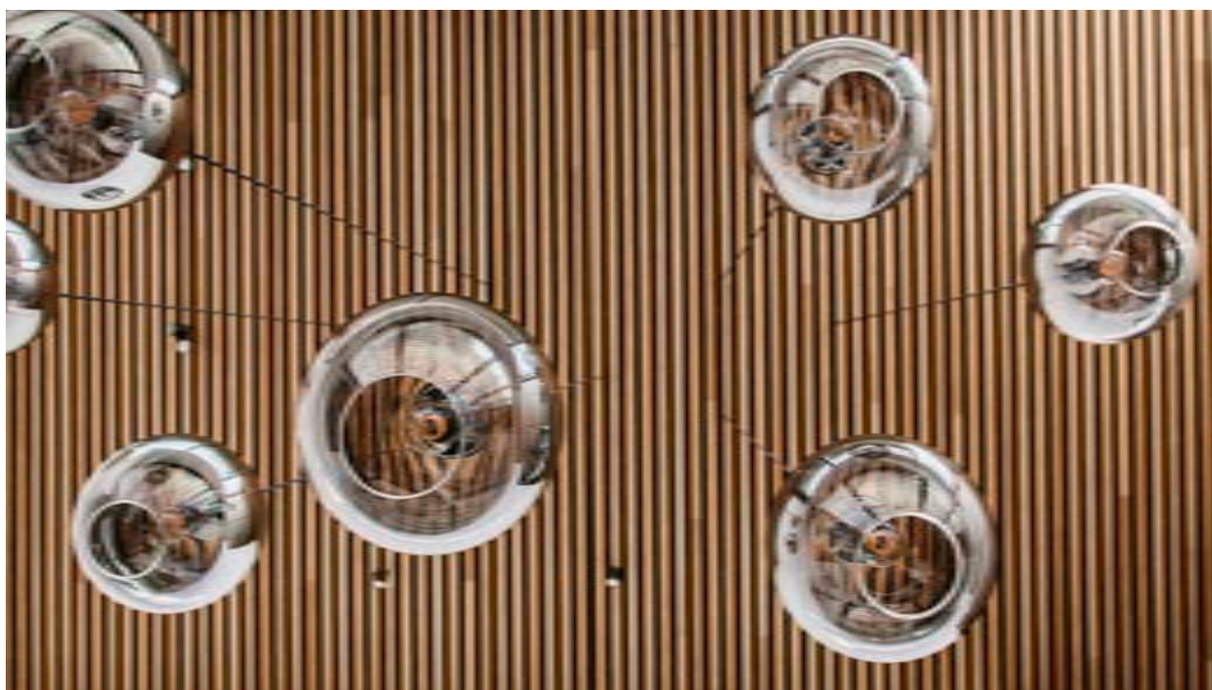


UN DISEÑO DE ILUMINACIÓN BIEN PENSADO

Al planificar la iluminación, era importante para los dos constructores establecer un estilo uniforme en toda la casa. Además, la iluminación debe adaptarse permanentemente a su uso posterior, en otras palabras, garantizar la máxima flexibilidad.

Las luminarias debían ser compatibles con lámparas inteligentes GU10. Además, Susanna y Marc querían una mezcla de iluminación directa e indirecta que ayudaran a resaltar sus obras de arte. Por todos estos motivos, Susanna y Marc optaron por los carriles de SLV. Casi ningún otro tipo de iluminación ofrece más flexibilidad: los carriles permiten intercambiar, añadir o alinear todas las luminarias de manera diferente.

Y los carriles también destacan en lo que respecta a la eficiencia energética: la iluminación indirecta y el control inteligente permiten ahorrar en electricidad.



Susanna y Marc Mevißen han estado compartiendo sus progresos con sus seguidores desde la primera piedra en 2020 hasta su finalización este año.

Cabe destacar que, a excepción de la obra en si, el proyecto lo realizaron ellos mismos. Las obras de la casa se llevaban a cabo después de la jornada laboral de ambos, y prestaron especial atención en la construcción sostenible, la eficiencia energética y el diseño sofisticado.

El resultado: tras solo 22 meses, la casa ya estaba lista para vivir en ella.

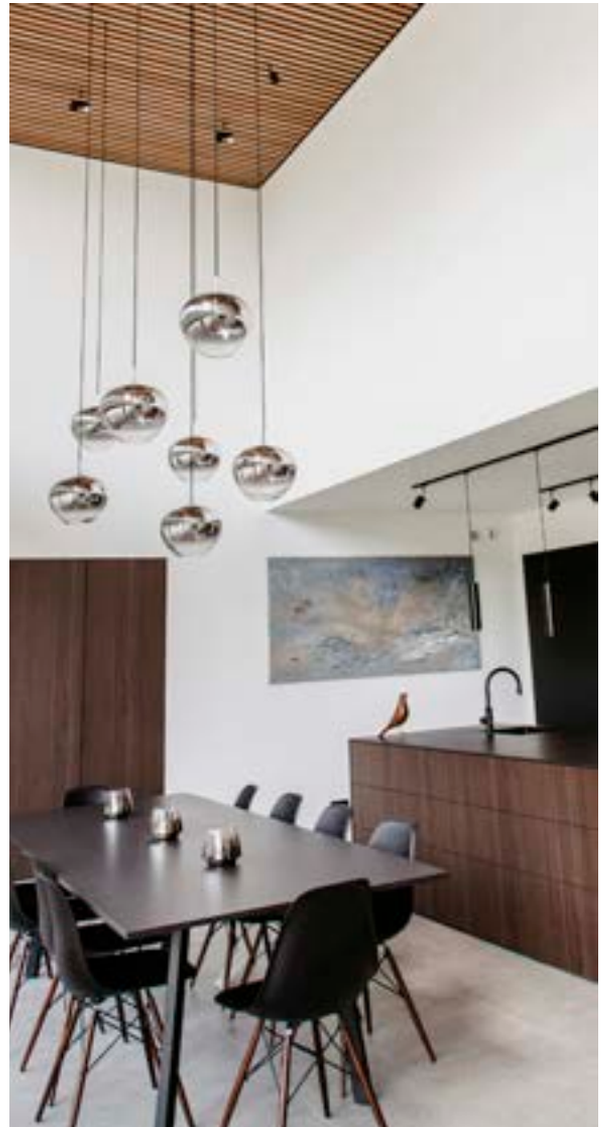
«OPTAMOS POR SLV DESDE EL PRINCIPIO Y NOS FACILITÓ MUCHO EL DISEÑO DE LA ILUMINACIÓN».

Marc Mevißen, arquitecto

SERVICIO Y CALIDAD DE SLV

Que Susanna y Marc eligieran luminarias de SLV, tiene su motivo: Marc Mevißen ya conocía a SLV de su estudio de arquitectura, cuando se ocupaba de la puesta en escena con luces y sombras en la sala de exposiciones.

Durante la planificación del diseño de iluminación de la casa de sus sueños, los dos influyentes quedaron especialmente convencidos por el diseño y la atractiva relación calidad-precio de los sistemas de carril. A esto hubo que añadirle la buena asistencia y el rápido servicio de SLV.





LA LUZ COMO OBRA DE ARTE

El comedor de la casa de Susanna y Marc tiene un gran espacio de aire para aislamiento de 5,65 m de altura. Sobre la mesa del comedor, ambos querían crear una especie de escultura a base de luminarias. Como construcción básica, los carriles se integraron de manera invisible en el techo acústico para permanecer lo más flexibles posible también en este caso. En búsqueda de ideas, el equipo de SLV se dejó inspirar «in situ» por los propietarios del edificio y presentó muchas luminarias nuevas. «La que más nos gustó fue la PANTILO de SLV en cuanto a diseño y color para llenar estéticamente el espacio de aire sin deslumbrar», dice Susanna Mevißen. «Nos encanta este reflejo en las lámparas y completan nuestro concepto».

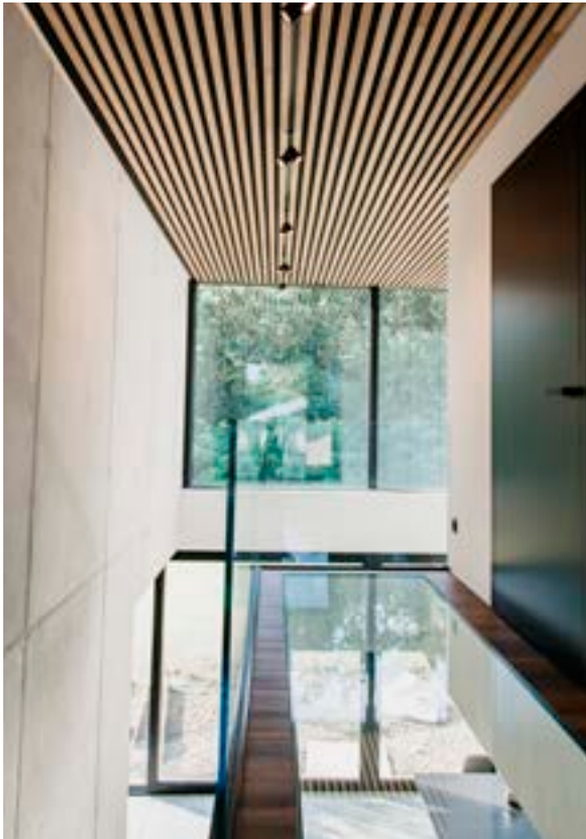
La luminaria de suspensión PANTILO convence por su extraordinario aspecto: la pantalla de vidrio cromado puede combinarse fácilmente para crear una elegante nube luminosa. Las siete luminarias PANTILO situadas sobre la gran mesa del comedor combinan a la perfección con el alto techo de madera, las paredes claras, el suelo gris y los marcos negros de las ventanas de la casa de Susanna y Marc.

«LAS LUMINARIAS NO SOLO SON FUNCIONALES, TAMBIÉN PUEDEN DAR A UNA ESTANCIA IDENTIDAD COMO OBRA DE ARTE».

Susanna Mevißen

UNA LUZ INDIRECTA PARA UN AMBIENTE DOMÉSTICO AGRADABLE

No solo los techos de la casa están equipados con iluminación de SLV: también hay «spots» integrados en el suelo, cuyos colores pueden ajustarse individualmente. Los dos propietarios confían en la iluminación indirecta y el control inteligente para todas las soluciones de iluminación de la casa de sus sueños: dependiendo de la intensidad de la luz en la habitación, algunas luminarias indirectas iluminan el entorno/la habitación por la noche y bañan la casa en el ambiente deseado. Esto significa que casi ninguna luz tiene que encenderse de forma activa, lo que ahorra energía.



CONSTRUIR E ILUMINAR DE MANERA SOSTENIBLE

Gracias a un aislamiento bien pensado, un tejado plano con un sistema fotovoltaico y materiales seleccionados como el hormigón, la madera, el vidrio y la piedra natural, la casa pasiva de Susanna y Marc cumple con la norma KfW40+ y es un edificio energía plus. Con el sistema fotovoltaico, producen mucha más energía de la que consumen. La casa también cuenta con un sistema de almacenamiento de energía y un punto de recarga físico (Wallbox) para utilizar la electricidad de manera aún más eficaz.

Este enfoque también encaja con nuestra estrategia de sostenibilidad: porque también intentamos apostar por el uso de materias primas secundarias en la producción de soluciones de iluminación y luz, y reducimos de manera consecuente los residuos de embalaje y las emisiones del transporte.

UN GRAN PROYECTO. UN GRAN SOCIO.

Propietarios de la obra: Susanna y Marc Mevißen

Ubicación: Waldfeucht, Renania del Norte-Westfalia (Alemania)
Correo electrónico: mevisen.haus@gmail.com

Diseño de la iluminación: los propietarios de la obra en colaboración con el servicio exterior de SLV

La iluminación de la villa en Waldfeucht no es la única cooperación que nuestros expertos han apoyado activamente. Nuestros expertos se encuentran en toda Europa, con proyectos de todos los tamaños. ¿Quiere más? ¡Escanéeme!



CONOCIMIENTOS DE ILUMINACIÓN SLV

LUMEN

El flujo luminoso (expresado en lumen) describe cuánta luz emite una fuente de luz en todas las direcciones. Se considera la luminosidad total percibida por el ojo humano. La eficacia de una luminaria suele indicarse también en lúmenes por vatio. Cuanto mayor sea el flujo luminoso emitido (en lumen) por potencia consumida (en vatios), más eficiente será una fuente de luz.

CRI

El índice de reproducción cromática es el efecto de una fuente de luz sobre el color percibido por una persona de un objeto en comparación con una fuente de luz natural (por ejemplo: la luz del sol). Según la norma EN 12464-1, los espacios interiores donde las personas pasan mucho tiempo o trabajan deben tener un índice de reproducción cromática (IRC) superior a 80.

TEMPERATURA DE COLOR

La temperatura de color de una fuente de luz se especifica en Kelvin (K). Cuanto mayor sea la temperatura de color, más fría y activadora parecerá la luz (por ejemplo: luz diurna = 5500 K). Cuanto más bajo sea el número Kelvin, más cálida y relajante parecerá la luz. La temperatura de color de la lámpara de 2700 K se sigue considerando hoy en día como la luz perfecta para vivir. La temperatura de color de una luminaria puede ajustarse mediante la función adicional del interruptor CCT.

DIM-TO-WARM (DTW)

Con la función «Dim-to-Warm», se puede regular la temperatura del color y la intensidad de la luz de las luminarias. Así, la luz pasa de brillante y fría a suave y cálida al atenuarla.

TUNEABLE WHITE (TW)

La función «Tuneable White» permite ajustar suavemente la temperatura de color de las luminarias LED. Esto permite adaptar la luz a diferentes momentos del día y estados de ánimo.

RGB RGB+W

Una luminaria con capacidad RGB puede cubrir el espectro cromático completo de los colores rojo, verde y azul, con lo que el nivel de blanco pasa a un segundo plano. Con la adición de RGB+W, el nivel de blanco se optimiza de manera adicional y se muestra con gran calidad.

GRADO DE PROTECCIÓN

Los grados de protección indican qué medidas de seguridad tiene un aparato para evitar descargas eléctricas. Existen tres grados de protección, cada uno de ellos representado por los símbolos que aparecen a continuación.



IK

El grado de protección IK es una clasificación de materiales de construcción y superficies que determina lo bien que resisten efectos mecánicos como impactos, golpes o presión.

IP

La abreviatura IP significa «Ingress Protection» (protección contra la penetración). El primer dígito del código IP normalizado indica la protección contra los cuerpos extraños y el contacto, mientras que el segundo dígito describe la estanqueidad contra el agua y la humedad.

ÁNGULO DE APERTURA

El ángulo de apertura describe la salida de la luz teniendo en cuenta el diseño de la luminaria, la lámpara y la distancia a un objeto. Cuanto menor sea el ángulo de apertura, más estrecho será el rayo luminoso.

UGR

UGR (Unified Glare Rating) evalúa el deslumbramiento causado por las luminarias con el fin de aliviar los ojos. Cuanto menor sea el valor UGR, más agradable será la luz para el ojo. Por eso, se recomienda un $UGR < 19$ para los lugares de trabajo.

SMART LIGHTING

«Smart Lighting» es el término utilizado para describir la gestión automática de la luz. A través de DALI, ZIGBEE, Casambi y BLUETOOTH, las luminarias inteligentes pueden controlarse a través de aplicaciones y otros elementos de control.

LALU®
1007519+1007522



LALU®
1007520+1007532





NUMINOS®
se encuentra en las
páginas 82-93

LED



NEW TRIA®
se encuentra en las
páginas 122-147

LED



MEDO®
se encuentra en las
páginas 168-171

LED



LED

UNIVERSAL
DOWNLIGHT | 205



LED

UNIVERSAL
DOWNLIGHT | 207



LED

UNIVERSAL
DOWNLIGHT | 208



LED

UNIVERSAL
DOWNLIGHT | 209



LED

KADUX | 213



LED

KADUX | 213



LED

KADUX | 213



SCKET

KADUX | 214



SCKET

KADUX | 214



SCKET

KADUX | 214



SCKET

KADUX | 215



SCKET

KADUX | 215



LED

MILANDOS 4 | 217



LED

MILANDOS 6 | 217



LED

MILANDOS 8 | 217



LED

HORN MINI | 218



SCKET

HORN | 219



SCKET

HORN | 219



SCKET

HORN | 219



SCKET

HORN | 220



SCKET

HORN | 220



SCKET

HORN | 220



SCKET

HORN-T | 221



LED

HORN MAGNA | 221



LED

SENER 12 | 223



LED

SENER 18 | 223



LED

SENER 24 | 223



LED

SENER 12 | 225



LED

SENER 18 | 225



LED

SENER 24 | 225



LED

VERLUX | 227



LED

VERLUX | 227



LED

DL 126 | 227



SCKET

PIKA | 228



SCKET

PIKA | 228



LED

OCULUS | 229



LED
OCCULDAS 14 | 230



LED
OCCULDAS 23 | 230



LED
CONTONE® | 231



LED
CONTONE® | 231



LED
H-LIGHT | 232



LED
KARPO 30 | 232



SCKET
PLASTRA | 233



SCKET
PLASTRA | 233



LED
DEKLED | 234



SCKET
VARU | 234



SCKET
DOLIX OUT | 235



SCKET
DOLIX OUT | 235



LED
KAMUELA ECO | 236



LED
KAMUELA ECO | 237



LED
KINI | 237



LED
AKALO D83 | 237



LED
FRAME BASIC SET | 238



LED
FRAME BASIC | 238



LED
FRAME BASIC | 238



LED
FRAME CURVE | 239



LED
FRAME CURVE | 239



LED
QUAD FRAME 9 | 240



LED
NOTAPO S | 241



LED
NOTAPO L | 241



LED
DOWNUNDER PUR 80 | 242



LED
DOWNUNDER PUR 150 | 242



LED
MOBALA | 243



LED
WORO | 243



LED
LED PANEL | 243



LED
PATTA-I | 244



LED
PATTA-I | 244



LED
PATTA-I | 245



LED
PATTA-I | 245



LED
PATTA-F | 246

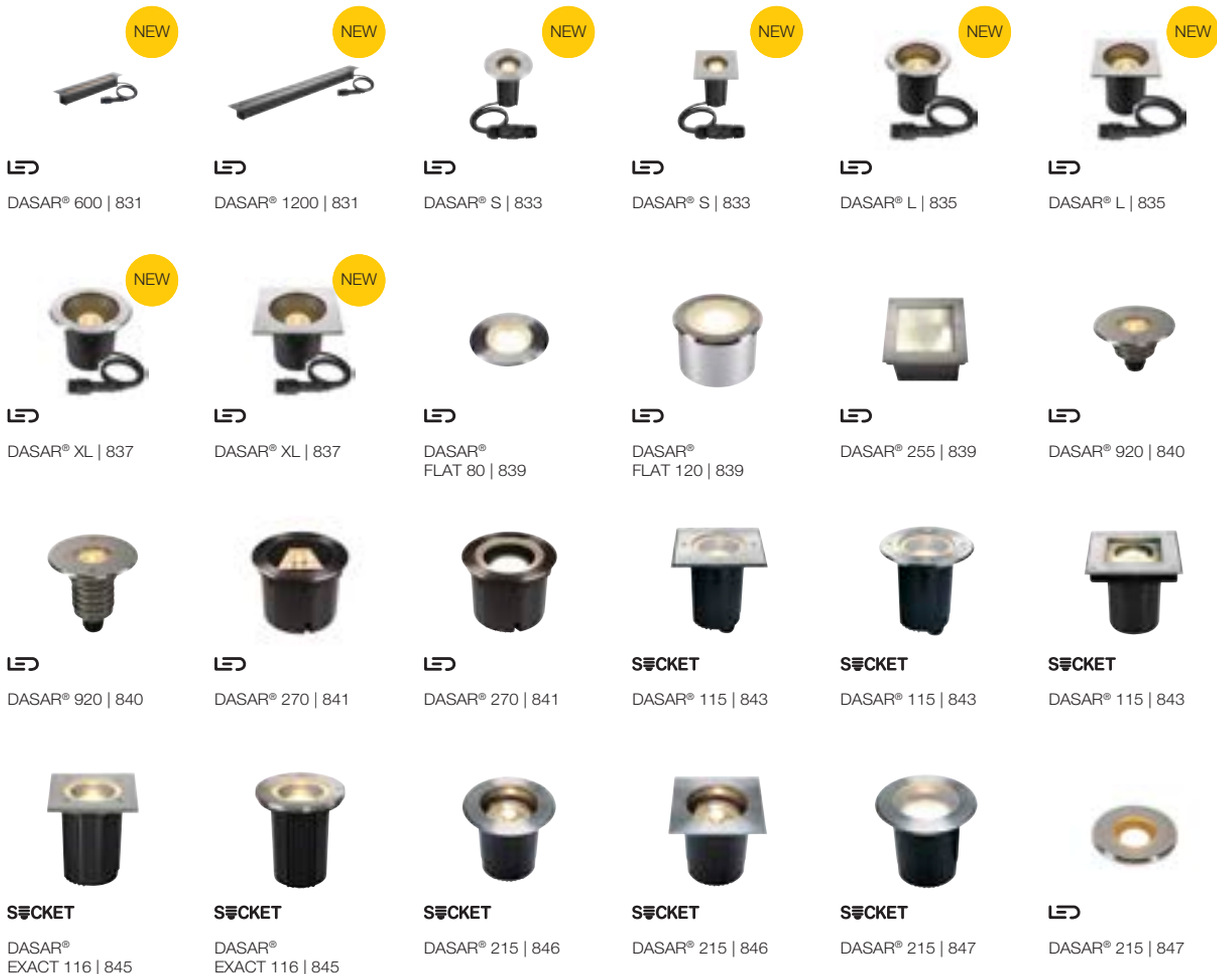


LED
PATTA-F | 247

LUMINARIAS EMPOTRABLES DE PARED DE EXTERIOR



LUMINARIAS EMPOTRABLES DE SUELO DE EXTERIOR



| | | | | | |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| LED TRAIL-LITE® 60 848 | LED POWER TRAIL-LITE® 849 | LED POWER TRAIL-LITE® 849 | LED GIMBLE OUT 849 | LED SMALL PLOT 851 | LED SMALL PLOT 851 |
|  |  |  |  |  |  |
| SMALL PLOT 851 | SMALL PLOT 851 | LED BIG PLOT 853 | LED BIG PLOT 853 | BIG PLOT 853 | BIG PLOT 853 |
|  |  |  |  |  |  |
| LED ROCCI 854 | LED ROCCI 854 | LED ROCCI 200 855 | LED ROCCI 200 855 | SCKET SOLASTO 857 | SCKET SOLASTO 857 |





NUMINOS®
se encuentra en las
páginas 102-105

LED



MEDO®
se encuentra en las
páginas 164-165

LED



SCKET
VARYT | 251



LED
Q-LINE® | 253



LED
Q-LINE® | 253



SCKET
TRILEDO | 255



SCKET
TRILEDO | 255



SCKET
TRILEDO | 255



LED
TRILEDO | 257



LED
TRILEDO | 257



LED
TRILEDO | 257



LED
OCULUS | 258



SCKET
ENOLA B | 259



LED
ENOLA C | 259



SCKET
ASTINA | 261



SCKET
NAGY 75 | 261



LED
ANELA | 261



LED
OCCULDAS 13 | 262



LED
OCCULDAS 23 | 262



SCKET
ALTRA DICE | 263



SCKET
ALTRA DICE | 263



SCKET
KARDAMOD | 265



SCKET
KARDAMOD | 265



SCKET
FENDA | 266



FENDA | 267



FENDA | 267



FENDA | 267



SCKET
TENORA | 268



SCKET
SOPRANA | 269



SCKET
PLASTRA | 270



LED
PLASTRA | 271



SCKET
PLASTRA 105 | 271



SCKET
PLASTRA 104 | 271



LED
FERA 25 | 272



LED
FERA 25 | 272



LED
MARONA | 273



LED
PANEL 60 | 274



LED
PANEL | 275



LED
PANEL 60 | 275



LED
PANEL | 275



LUMINARIAS DE TECHO DE EXTERIOR



SCKET
PHOTONI | 789



LED
S-CUBE | 791



LED
ESKINA FRAME | 791



LED
ENOLA OCULUS | 792



LED
ENOLA ROUND S | 793



LED
ENOLA ROUND M | 793



LED
ENOLA ROUND L | 793



LED
ENOLA SQUARE S | 795



LED
ENOLA SQUARE M | 795



LED
ENOLA SQUARE L | 795



LED
BIG THEO | 797



SCKET
BIG THEO | 797



LED
OVALISK | 797



SCKET
PHOTONIA | 799



SCKET
MOLAT | 799



SCKET
SITRA | 801



SCKET
ROX | 801



SCKET
ROX | 801







FENDA | 297



LED

HELIA
AMBIENT 35 | 300



LED

HELIA
AMBIENT 35 | 300



LED

HELIA 30 | 301



LED

HELIA 30 | 301



LED

HELIA 40 | 303



LED

HELIA 40 | 303



SCKET

ASTINA | 305



SCKET

ENOLA B | 305



SCKET

ENOLA | 305



LED

ANELA | 306



SCKET

LISENNE | 306



SCKET

TONGA® | 307



SCKET

QUADRASS | 307



SCKET

PARA CONE GL | 309



SCKET

PARA CONE 20 | 309



SCKET

PARA CONE 30 | 309



SCKET

PHELIA 10 | 310



SCKET

PHELIA 20 | 311



SCKET

PHELIA 25 | 311



SCKET

PHELIA 30 | 311



SCKET

FORCHINI 50 | 312



SCKET

FORCHINI 70 | 312



SCKET

FORCHINI M 40 | 313



SCKET

FORCHINI M 50 | 313



SCKET

LIGHT EYE® 90 | 314



SCKET

LIGHT EYE® 150 | 314



SCKET

SUN / BIG SUN | 315



SCKET

ROTOBALL 25 | 317



SCKET

ROTOBALL 40 | 317



SCKET

ROTOBALL 50 | 317



SCKET

PARA DOME | 318



PARA DOME | 318



PARA DOME | 318



SCKET

PARA 380 | 319

LUMINARIAS DE PARED DE INTERIOR



NEW

LED
LYGANT | 325



NEW

LED
LYGANT | 325



NEW

SCKET
VARYT | 327



LED
SEDO 7 | 329



LED
SEDO 14 | 329



LED
SEDO 21 | 329



LED
TRUKKO | 330



LED
TRUKKO | 330



NEW

LED
TRUKKO | 331



NEW

LED
TRUKKO 80 | 331



LED
TRUKKO 60 | 332



LED
TRUKKO 90 | 332



LED
MARYLIN 40 | 333



LED
WL 149 | 334



SCKET
WL 149 | 334



SCKET
WL 106 | 335



SCKET
WL 106 | 335



SCKET
MIBO UP/DOWN | 337



LED
MAGANDA | 337



LED
DORISA 30 | 339



LED
DORISA 50 | 339



LED
GLENOS® 60 | 339



LED
L-LINE 60 | 341



LED
L-LINE 120 | 341



LED
Q-LINE® | 341



NEW

SCKET
PANTILO ROPE | 345



NEW

SCKET
ASTO TUBE | 347



NEW

SCKET
ASTO TUBE | 347



LED
MANA BASE | 349



LED
MANA BASE | 349



LED
MANA 40 | 319



LED
MANA 60 | 349



LED
MANA | 351



LED
MANA | 351



LED
MANA | 351



LED
MANA | 353



LED
MANA | 353



LED
MANA | 353



LED
MANA | 353



NEW

LED
OCULUS | 355



LED
OCULUS
UP/DOWN | 355



SCKET
PLASTRA | 356



SCKET

PLASTRA | 356



SCKET

PLASTRA | 357



SCKET

PLASTRA | 357



SCKET

PLASTRA | 359



LED

PLASTRA | 359



LED

PLASTRA | 359



SCKET

PLASTRA | 360



SCKET

PLASTRA 101 | 361



SCKET

PLASTRA | 361



SCKET

PLASTRA 104 | 361



LED

LOGS IN | 362



LED

LOGS IN | 362



LED

LOGS IN L | 363



LED

LOGS IN L | 363



LED

QUAD FRAME 14 | 364



LED

QUAD FRAME 19 | 364



LED

SHELL 15 | 365



LED

SHELL 30 | 365



LED

ASSO 300 | 366



LED

ASSO 300 | 367



SCKET

OSSA 180 | 367



SCKET

OSSA 300 | 367



LED

CARISO | 368



LED

CARISO | 368



LED

CHROMBO | 369



LED

DIRETO 60 | 370



LED

DIRETO 90 | 370



LED

ARLINA 60 | 371



LED

ARLINA 130 | 371



SCKET

ANDREAS | 373



SCKET

DENA 30 | 373



SCKET

BASKET | 373



SCKET

QUADRASS | 375



LED

QUADRASS
SPOT | 375



SCKET

LISENNE | 375



SCKET

FITU | 376



SCKET

FITU CUBE | 376



SCKET

THEO UP/DOWN | 377



SCKET

SOLID CUBE | 377



ENOLA B | 379



ENOLA B | 379



ASTINA
UP/DOWN | 379

LUMINARIAS DE PARED DE INTERIOR



SCKET

FENDA | 380



FENDA | 380



LED

KENKUA SPOT | 381



LED

COUPA FLEX | 381



LED

KARPO MAGN | 382



LED

KARPO GOOSE | 382



LED

KARPO 30 | 383



LED

KARPO | 383



LED

SOMNILA SPOT | 384



LED

SOMNILA SPOT | 385



LED

SOMNILA FLEX | 385



LED

SOMNILA FLEX | 385



SCKET

DIO FLEX PLATE | 387



LED

DIO FLEX PLATE | 387



LED

DIO FLEX PLATE | 387



SCKET

PHELIA | 388



LED

MERADO FLOOD | 388



SCKET

DISPLAY ADL 50 | 389



LUMINARIAS DE PARED DE EXTERIOR



NEW

SCKET
PHOTONI | 709



NEW

LED
LID II | 711



NEW

LED
LID II | 711



NEW

LED
LID I | 713



NEW

LED
LID I | 713



NEW

LED
I-RING | 714



NEW

LED
OVAL 14 | 715



NEW

LED
OVAL 18 | 715



NEW

LED
CONCRETO M | 717



NEW

LED
CONCRETO L | 717



LED
VANO WING | 719



LED
VANO WING | 719



LED
MANA BASE | 720



NEW

RUSTY®
MANA | 720



NEW

RUSTY®
MANA | 720



LED
MANA OUT | 721



NEW

LED
MANA OUT | 721



NEW

LED
ENOLA OCULUS | 723



NEW

LED
ENOLA OCULUS | 723



LED
ENOLA OCULUS S | 725



LED
ENOLA OCULUS M | 725



LED
ENOLA ROUND L | 725



LED
ENOLA ROUND S UP/DOWN | 727



LED
ENOLA ROUND M UP/DOWN | 727



LED
ENOLA ROUND L UP/DOWN | 727



LED
ENOLA SQUARE S | 729



LED
ENOLA SQUARE M | 729



LED
ENOLA SQUARE L | 729



LED
ENOLA SQUARE S UP/DOWN | 730



LED
ENOLA SQUARE M UP/DOWN | 730



LED
ENOLA SQUARE L UP/DOWN | 730



SCKET
THEO UP/DOWN | 735



LED
BIG THEO BEAM UP/FLOOD DOWN | 735



SCKET
BIG THEO UP/DOWN | 735



LED
BIG THEO FLOOD UP/DOWN | 736



SCKET
THEO | 736



SCKET
BIG THEO | 737



LED
BIG THEO | 737



LED
SITRA S | 739



LED
SITRA S | 739



LED
SITRA M | 741



LED
SITRA L | 741

NEW



SCKET
SITRA CUBE | 741



SCKET
GRAFIT | 742



SCKET
GRAFIT | 742



SCKET
GRAFIT | 743



SCKET
GRAFIT | 743



LED
QUADRULO | 744



SCKET
QUADRULO
SENSOR | 745



SCKET
QUADRULO | 745



SCKET
MERIDIAN | 746



SCKET
MERIDIAN BOX | 746



SCKET
MERIDIAN BOX
SENSOR | 747



SCKET
MERIDIAN BOX | 747



LED
ESKINA FRAME | 749



LED
ESKINA FRAME | 749



LED
ESKINA FRAME | 749



LED
BOOKAT | 751



LED
BIG QUAD | 752



LED
QUAD | 752



LED
QUAD
UP/DOWN 15 | 753



LED
BIG QUAD
UP/DOWN | 755



LED
BIG QUAD | 755



LED
RUSTY®
UP/DOWN | 756



LED
RUSTY®
UP/DOWN | 756



LED
OVALISK
SENSOR | 757



LED
OVALISK | 757



LED
PEMA® | 758



LED
PEMA® | 759



LED
PEMA® | 759



SCKET
PEMA® | 759



LED
FLATT SENSOR | 760



LED
FLATT | 760



SCKET
ASTINA | 761



SCKET
ASTINA STEEL | 761



LED
ANGOLUX
SENSOR | 762



LED
ANGOLUX | 762



LED
VILUA S | 763



LED
VILUA L | 763



LED
VILUA | 763



SCKET
MYRA
UP/DOWN | 764



LED
SITRA
UP/DOWN | 765



SCKET
SITRA
UP/DOWN | 765



SCKET
ROX | 767



SCKET
ROX UP/DOWN | 767



LED
DELWA | 767



LED
SLOTS | 768



SCKET
WALLYX | 768



LED
DOWNUNDER
OUT | 769



LED
DOWNUNDER
OUT | 769



LED
ABRIDOR
SENSOR | 770



LED
ABRIDOR | 770



LED
ORDI SENSOR | 771



LED
ORDI | 771



SCKET
BOX-L | 773



LED
BOX-L | 773



SCKET
BOX UP/DOWN | 773



LED
LOGS | 775



LED
OUT-BEAM UP /
FLOOD DOWN | 775



LED
L-LINE OUT | 775



SCKET
PHOTONIA | 777



SCKET
MOLAT | 777



SCKET
GLOO PURE | 777



SCKET
F-POL | 778



SCKET
SQUARE | 779



SCKET
KERAS ELT | 779



SCKET
SITRA | 779



LED
RASCALI | 780



LED
IPERI | 780



SCKET
QUADRASYL | 781



SCKET
SQUARE TURN | 781



LED
TODAY PRO | 783



LED
ESKINA D | 783



SCKET
MYRA DISPLAY | 783



LED
LED SPOT | 785



SCKET
NAUTILUS | 785



SCKET
MYRA | 785



NUMINOS®
se encuentra en las
páginas 98-101

LED



MEDO®
se encuentra en las
páginas 148-163

LED



ONE®
se encuentra en las
páginas 192-193

LED



SCKET
PANTILO
ROPE 19 | 393



SCKET
PANTILO
ROPE 27 | 393



LED
CYFT | 395



SCKET
ASTO TUBE | 395



SCKET
ASTO TUBE | 397



SCKET
ASTO TUBE | 397



SCKET
ASTO TUBE | 399



SCKET
ASTO TUBE | 397



LED
OCULUS | 399



LED
KARPO 30 | 399



LED
NOBLO® | 401



LED
NOBLO® | 401



LED
NOBLO® | 401



LED
KALU | 403



LED
KALU | 403



LED
KALU | 403



LED
KALU | 403



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
ENOLA B | 407



SCKET
ENOLA B | 407



SCKET
ENOLA B | 407



SCKET
ALTRA DICE | 408



SCKET
SPOT 79 | 409



SCKET
INDA | 409



SCKET
PURI | 411



SCKET
PURI | 411



SCKET
PURI | 411



SCKET
PURI | 411



SCKET
AVO | 413



SCKET
AVO | 413



SCKET
AVO | 413



SCKET
AVO | 413



SCKET
AVO | 415



SCKET
ASTO | 415



SCKET
ASTO | 415



SCKET
ASTO | 415



LED
SENSER
12, 18, 24 | 417



LED
SENSER
12, 18, 24 | 419



LED
SIMA | 420



LED
SIMA | 421



LED
LIPSY®
30, 40, 50 | 423



LED
LIPSY®
30, 40, 50 | 425-426



SCKET
MELAN | 427



SCKET
GLASSA | 427



LED
BATTEN 60 | 429



LED
BATTEN 120 | 429



LED
LONG GRILL | 430



LED
SIGHT 60 | 431



LED
SIGHT 115 | 431



LED
BENA 120 | 433



LED
BENA 150 | 433

LUMINARIAS DE PARED Y TECHO DE EXTERIOR



LED
R-CUBE | 805



LED
S-CUBE | 805



SCKET
S-TUBE | 805



LED
ESKINA SPOT/
SENSOR | 807



SCKET
SITRA 360 | 808



SCKET
THEO BRACKET | 808



LED
HELIA | 809



LED
HELIA | 809



SCKET
MYRA | 811



LED
OUT-BEAM
FRAME | 811



LED
QUADRULO | 811



LED
AINOS | 812-813



LED
AINOS | 813



LED
RUBA | 814



SCKET
BULAN | 815



SCKET
BULAN GRID | 815



LED
TERANG 200 | 817



LED
IMPERVA | 817

VINOLINA TWO
1007696





LUMINARIAS DE MESA Y PIE DE INTERIOR



NEW

ONE®
se encuentra en las
páginas 196-197

LED



NEW

LED

VINOLINA ONE | 437



NEW

LED

VINOLINA | 437



NEW

LED

VINOLINA TWO | 439



NEW

LED

TAHA | 441



NEW

SCKET

TINY SUN | 443



NEW

SCKET

LITTLE SUN | 443



NEW

SCKET

VARYT | 443



NEW

LED

WORKLIGHT PRO | 444



NEW

LED

WORKLIGHT PRO | 444



LED

WORKLIGHT | 445



LED

WORKLIGHT | 445



NEW

SCKET

FENDA | 447



SCKET

FENDA | 447



SCKET

FENDA | 447



SCKET

FENDA | 448



SCKET

FENDA BOW BASIS | 448



FENDA | 448



FENDA | 449



FENDA | 449



FENDA | 449



LED

KARPO | 452



LED

KARPO | 452



SCKET

PHELIA | 453



LED

TONILA | 453



LED

MAGANDA | 453



NEW

LED
VINOLINA ONE | 597



NEW

LED
VINOLINA | 597

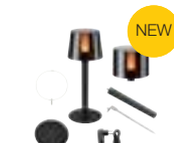


NEW

LED
VINOLINA TWO | 599



LED
TONILA | 601



NEW

LED
TAHA | 601



NEW

SCKET
S-TUBE 32/75 | 603



NEW

SCKET
PHOTONI 45/75 | 605



NEW

LED
S-CUBE 35/75 | 607



NEW

LED
R-CUBE 35/70 | 609



NEW

LED
LID I 75 | 611



NEW

LED
LID I 45 | 611



NEW

LED
I-RING | 613



NEW

LED
M-POL S | 614



NEW

LED
M-POL S | 615



LED
M-POL S | 616



LED
M-POL S | 617



LED
M-POL S | 618



LED
M-POL M | 619



LED
M-POL M | 620



LED
M-POL M | 621



M-POL 30/60/90 | 623



SCKET
CONCRETO | 627



SCKET
CONCRETO | 627



LED
ESKINA
FRAME 45/75 | 629



LED
ESKINA
FRAME 75 | 629



LED
ESKINA FRAME
125/175 | 630



LED
ESKINA 30/80 | 631



LED
LOGS 40/70 | 633



SCKET
GRAFIT 30/60/90 | 635



SCKET
GRAFIT 30/60/90 | 637



LED
QUADRULO | 639



LED
RUSTY®
SLOT 50/80 | 640



SCKET
RUSTY®
SLOT 50/80 | 641



SCKET
RUSTY®
PATHLIGHT | 642



LED
RUSTY® 40/70 | 643



SCKET
RUSTY® 40/70 | 643



SCKET
RUSTY®
CONE 24 | 645



SCKET
RUSTY®
CONE 40/70 | 645



SCKET
RUSTY® 40/70 | 646



SCKET
ARROCK
GRANITE 40/70 | 647



SCKET
ARROCK
ARC | 648



LED
ARROCK
STONE 50/75 | 649



SCKET
ARROCK SLOT | 649



LED
L-LINE OUT 30 | 650



LED
L-LINE OUT 60 | 651



LED
L-LINE
OUT 50/80 | 651



SCKET
THEO
PATHLIGHT | 652



LED
OVALISK 75/100 | 653



SCKET
GLOO PURE
27/44/70 | 655



SCKET
ROTOBALL
25/40/50 | 657



SCKET
PHOTONIA | 659



SCKET
PHOTONIA | 659



SCKET
OTOS GLAS | 659



SCKET
CUBIX | 660



SCKET
CONE | 660



SCKET
MOLAT | 661



SCKET
MOLAT | 661



SCKET
LISENNE 40/70 | 662



SCKET
ADEGAN
MANILA | 663



SCKET
ADEGAN | 663



SCKET
ALPA MUSHROOM
45/75 | 665



SCKET
ALPA CONE 100 | 665



LED
APONI 90/120 | 666



LED
TRUST 30/60 | 667



SCKET
BIG NAILS 50/80 | 668



SCKET
ROX ACRYL
30/60/90 | 669



SCKET
VAP SLIM
30/60/90 | 671



SCKET
C-POL | 672



SCKET
F-POL | 672



SCKET
SQUARE
POLE 30/60/90 | 673



LED
SLOTS 45/65 | 675



LED
H-POL 30/60 | 676



LED
H-POL TWIN
30/60 | 677



LED
SLOTBOX 40/70 | 678



LED
FLATT 65/100 | 679



LED
ABRIDOR 60/100 | 681



LED
IPERI 50 | 681



SCKET
QUADRASYL 75 | 682



LED
QUAD POLE | 683



LED
BOOKAT | 683



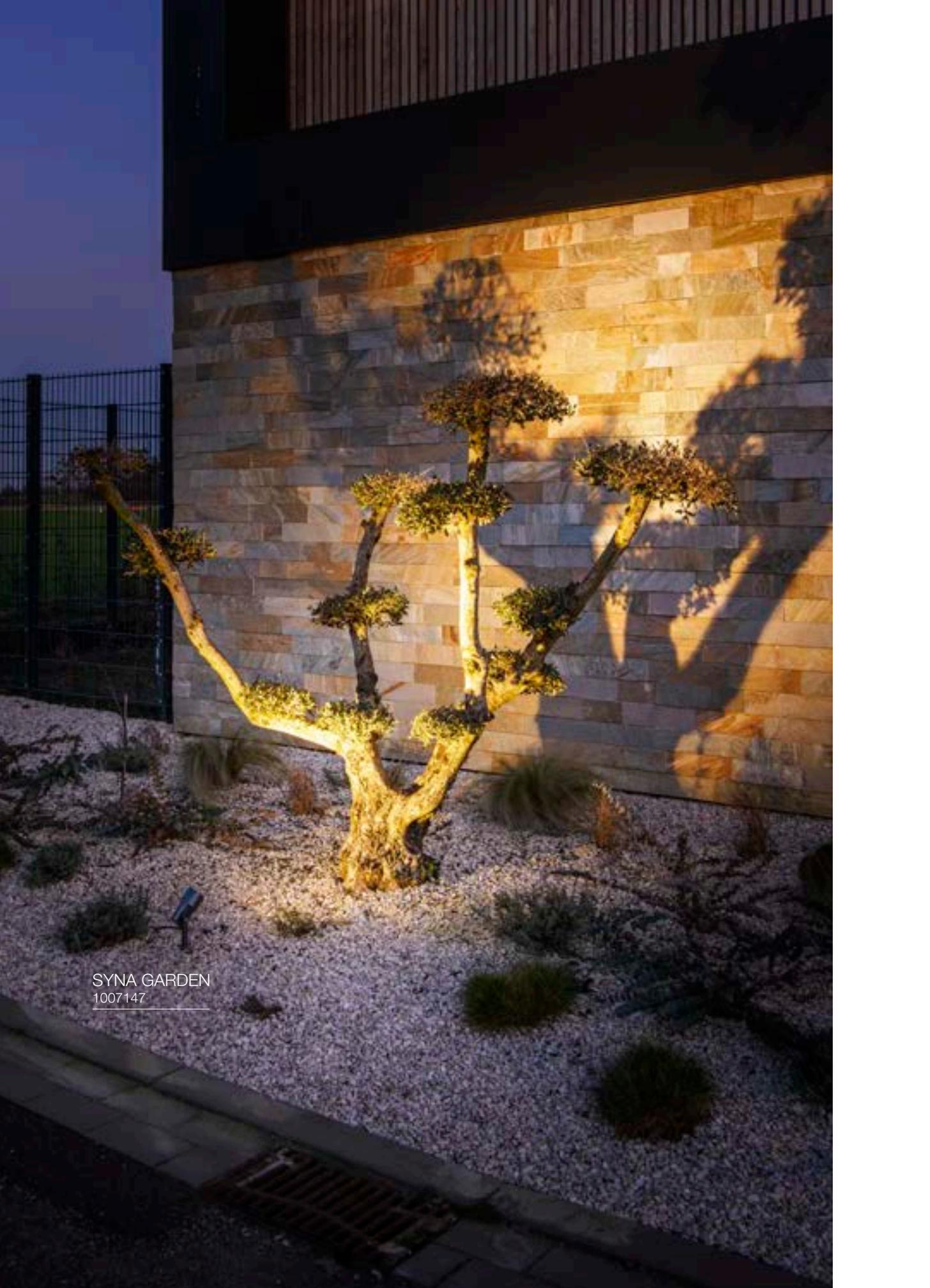
LED
RASCALI 45/65 | 684



SCKET
MYRA SPOT | 685



SCKET
SITRA 360 | 685



SYNA GARDEN
1007147



PROYECTORES DE EXTERIOR



LED
SYNA PLANT | 689



LED
SYNA GARDEN | 689



LED
SYNA | 689



LED
FLOODI S | 691



LED
FLOODI M | 691



LED
FLOODI L | 691



LED
GALEN 60 | 692



LED
GALEN 120 | 692



LED
FLAC BEAM® | 693



SCKET
SAMRINA | 693



SCKET
NAUTILUS 10 | 694



SCKET
BIG NAUTILUS | 694



SCKET
NAUTILUS 10 | 695



LED
NAUTILUS 10 | 696



SCKET
NAUTILUS | 697



SCKET
NAUTILUS 10
SPOT | 697



LED
NAUTILUS 10
SPOT LED | 697



LED
DASAR®
PROJECTOR | 698



LED
DASAR® 920 | 698



LED
HELIA SPOT S | 699



LED
HELIA SPOT L | 699



SCKET
THEO BRACKET | 701



LED
LED SPIKE | 701



SCKET
SITRA 360 SPIKE | 703

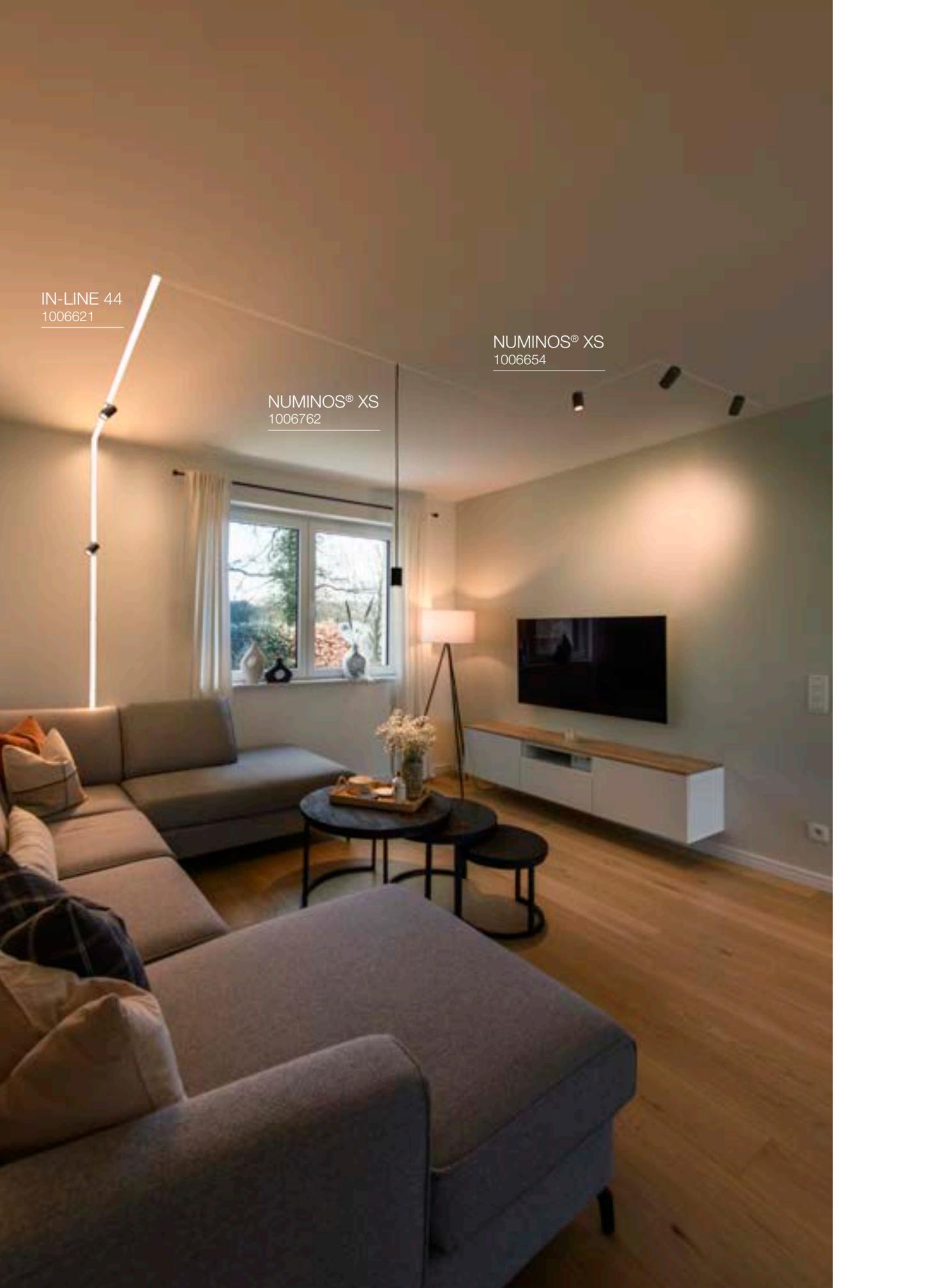


SCKET
SITRA 360 SPIKE | 703

IN-LINE 44
1006621

NUMINOS® XS
1006762

NUMINOS® XS
1006654





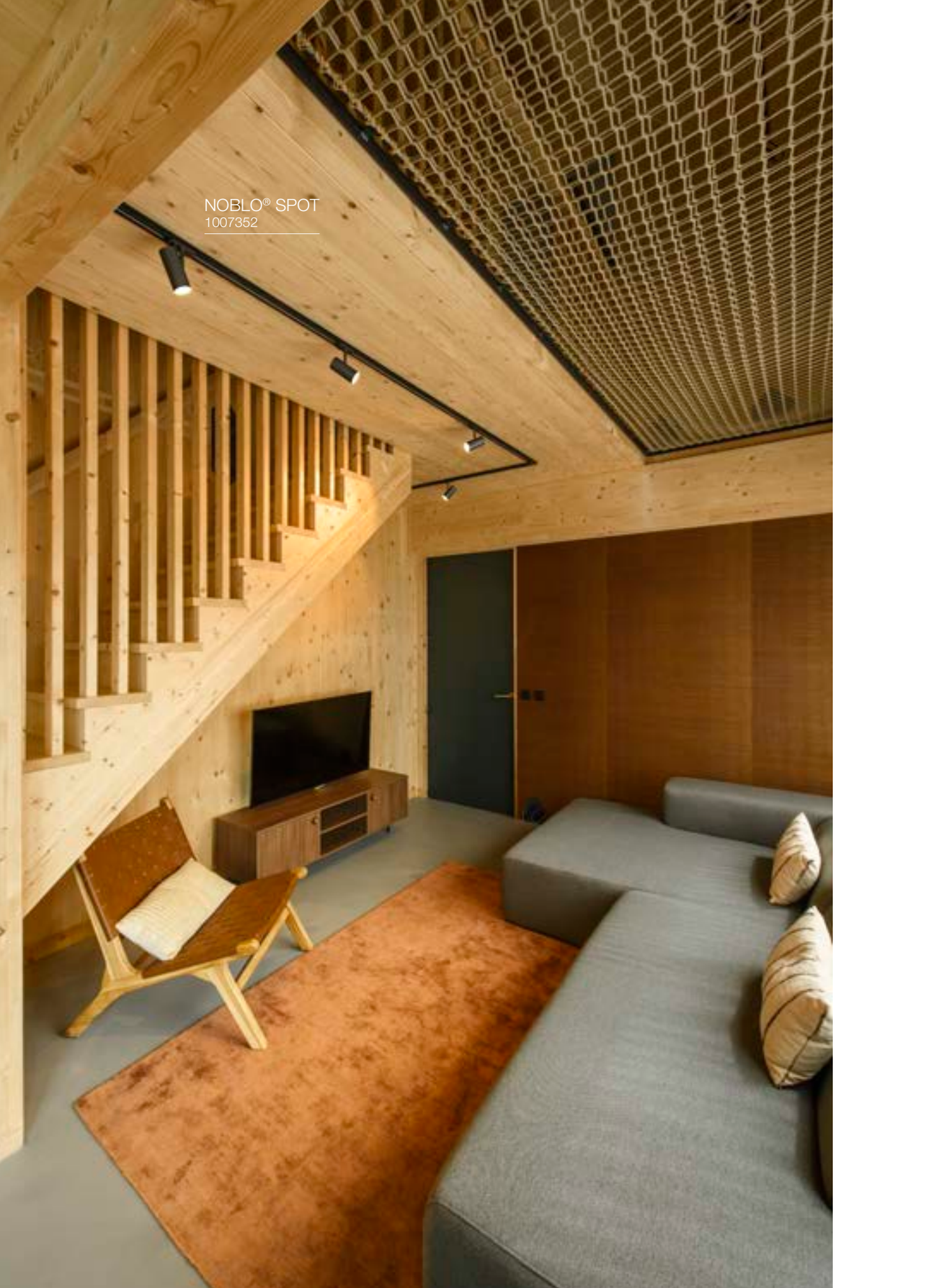
CARRILES DE 48 V DE INTERIOR

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| NEW | NEW | NEW | NEW | NEW | NEW |
| LED | LED | LED | LED | LED | LED |
| NUMINOS® XS 468 | NUMINOS® S 468 | NUMINOS® XS 470 | NUMINOS® S 470 | IN-LINE 22 473 | IN-LINE 22 475 |
|  |  |  |  | | |
| NEW | NEW | NEW | NEW | | |
| LED | LED | LED | LED | | |
| IN-LINE 44 475 | IN-LINE 44 475 | IN-LINE 24 477 | IN-LINE 46 477 | | |

CARRILES DE BAJA TENSIÓN DE INTERIOR

| | | | | | |
|---|---|---|---|---|--|
|  |  |  |  |  |  |
| SCKET | SCKET | SCKET | SCKET | SCKET | LED |
| ASMARA 486 | TELESKOP 486 | COSMIC 487 | SYROS 489 | SALUNA 489 | DURNO 489 |
|  |  |  |  | | |
| LED | LED | LED | SCKET | | |
| PLYTTA 490 | NOBLO® SPOT 491 | COMET LED 491 | COMET 491 | | |

NOBLO® SPOT
1007352





CARRILES 1 FASE DE INTERIOR



NEW

LED
NOBLO° SPOT | 501



NEW

LED
NOBLO° SPOT | 501



NEW

LED
NOBLO° SPOT | 503



NEW

LED
NOBLO° SPOT | 503



NEW

SCKET
ASTO TUBE | 505



NEW

SCKET
PANTILO
ROPE 19 | 505



LED
HELIA 50 TRACK | 507



LED
PANEL TRACK | 507



LED
PANEL TRACK | 507



SCKET
PARA CONE GL | 508



SCKET
PARA CONE GL | 508



SCKET
PARA CONE 14 | 509



SCKET
PARA CONE 14 | 509



SCKET
TONGA° | 511



SCKET
LIGHT EYE° 90 | 511



SCKET
LIGHT EYE° 150 | 511



SCKET
FORCHINI M 40
TRACK | 512



SCKET
PURI TRACK | 513



SCKET
PURI TRACK | 513



SCKET
PURI TRACK | 515



SCKET
AVO TRACK | 515



LED
ENOLA C TRACK | 516



LED
ENOLA C TRACK | 517



SCKET
ENOLA B TRACK | 517



SCKET
ENOLA B | 517



SCKET
BIMA | 519



SCKET
BIMA | 519



LED
KALU TRACK | 520



SCKET
KALU TRACK | 520



SCKET
EURO SPOT
TRACK | 521



SCKET
ALTRA DICE
TRACK | 521

TS V
1007655





CARRIL 3 FASES DE INTERIOR



NUMINOS®
se encuentra en las
páginas 110-115

LED

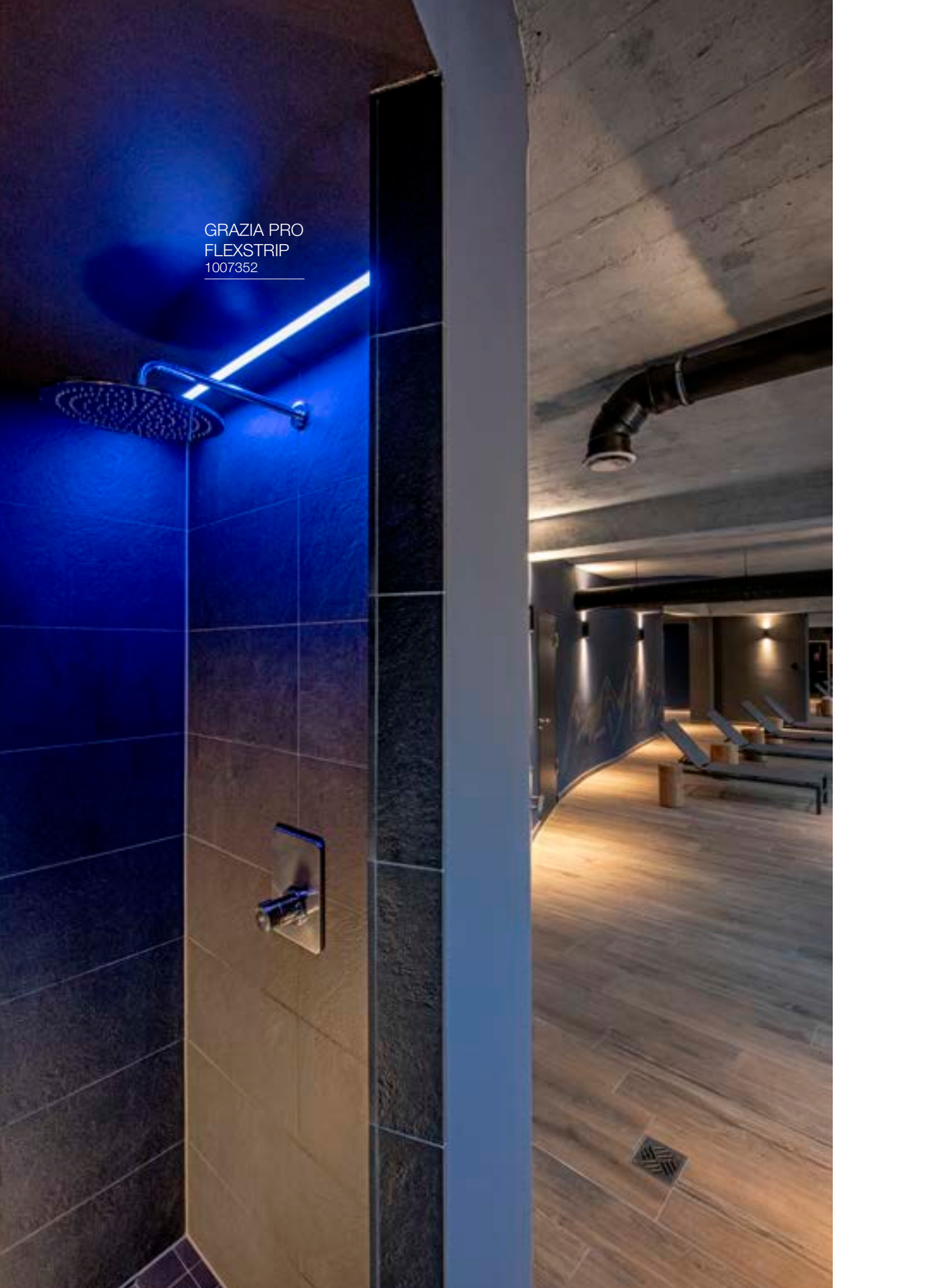


ONE®
se encuentra en las
páginas 194-195

LED

| | | | | | |
|---|---|--|---|--|---|
|  NEW TS V 543 |  NEW TS V 543 |  NEW LED NOBLO® SPOT 545 |  NEW LED NOBLO® SPOT 545 |  NEW LED NOBLO® SPOT 547 |  NEW LED NOBLO® SPOT 547 |
|  NEW SCKET PANTILO ROPE 19 549 |  LED SIGHT TRACK 550 |  LED SIGHT TRACK 550 |  LED SIGHT MOVE 551 |  LED SIGHT MOVE 551 |  SCKET PARA CONE GL 552 |
|  SCKET PARA CONE GL 552 |  SCKET PARA CONE 14 553 |  SCKET PARA CONE 14 553 |  SCKET FORCHINI M 40 TRACK 554 |  LED EURO CUBE 555 |  SCKET EURO SPOT TRACK 555 |
|  SCKET EURO SPOT TRACK 555 |  SCKET ALTRA DICE TRACK 556 |  SCKET PURI TRACK 557 |  SCKET PURI TRACK GLASS 557 |  LED KALU TRACK LED 558 |  SCKET KALU TRACK 558 |
|  SCKET BIMA 559 |  SCKET BIMA 559 |  LED HELIA 50 TRACK 561 |  LED ENOLA C TRACK 561 |  SCKET AVO TRACK 561 | |

GRAZIA PRO
FLEXSTRIP
1007352



PERFILES



GRAZIA 10
PERFIL DE
SUPERFICIE | 567



GRAZIA 10 PERFIL
EMPOTRABLE | 567



GRAZIA 10
EDGE | 570



GRAZIA 20
PERFIL DE
SUPERFICIE | 573



GRAZIA 20 PERFIL
EMPOTRABLE | 573



GRAZIA 60 PERFIL
DE SUPERFICIE | 577



GRAZIA 60 PERFIL
EMPOTRABLE | 577



GRAZIA 10
ACCESORIOS | 569



GRAZIA 10 EDGE
ACCESORIOS | 571



GRAZIA 20
ACCESORIOS |
574-575



GRAZIA 60
ACCESORIOS |
578-579

TIRAS LED



GRAZIA
FLEXSTRIP LED | 582



GRAZIA PRO
FLEXSTRIP LED | 583



GRAZIA PRO MAX
FLEXSTRIP | 585



GRAZIA PRO
FLEXSTRIP
TUNABLE WHITE | 587



GRAZIA PRO
FLEXSTRIP
RGBW | 589



GRAZIA IP
FLEXSTRIP | 591



GRAZIA
FLEXSTRIP LED
ACCESORIOS | 582



GRAZIA PRO
FLEXSTRIP LED
ACCESORIOS | 583



GRAZIA PRO MAX
FLEXSTRIP
ACCESORIOS | 585



GRAZIA PRO
FLEXSTRIP
TUNABLE WHITE
ACCESORIOS | 587



GRAZIA PRO
FLEXSTRIP RGBW
ACCESORIOS | 589

TAHA
1007380



MEDO® PRO 90
1007309



ABRIDOR



LED
ABRIDOR 60/100 | 681



LED
ABRIDOR
SENSOR | 770



LED
ABRIDOR | 770

ADEGAN



SCKET
ADEGAN
MANILA | 663



SCKET
ADEGAN | 663

AINOS



LED
AINOS | 812-813



LED
AINOS | 813



LED
AINOS | 813

ALPA



SCKET
ALPA MUSHROOM
45/75 | 665



SCKET
ALPA CONE 100 | 665

ALTRA DICE



SCKET

ALTRA DICE | 263



SCKET

ALTRA DICE | 263



SCKET

ALTRA DICE | 408



SCKET

ALTRA DICE
TRACK | 521



SCKET

ALTRA DICE
TRACK | 556

ANELA



LED

ANELA | 261



LED

ANELA | 306

ARROCK



SCKET

ARROCK
GRANITE 40/70 | 647



SCKET

ARROCK ARC | 648



LED

ARROCK
STONE 50/75 | 649



SCKET

ARROCK SLOT | 649

ASTINA



SCKET

ASTINA | 261



SCKET

ASTINA | 305



ASTINA
UP/DOWN | 379



SCKET

ASTINA | 761



SCKET

ASTINA STEEL | 761

ASTO



SCKET

ASTO TUBE | 285



SCKET

ASTO TUBE | 285



SCKET

ASTO TUBE | 285



SCKET

ASTO TUBE | 285



NEW

SCKET

ASTO TUBE | 347



NEW

SCKET

ASTO TUBE | 347



NEW

SCKET

ASTO TUBE | 395



NEW

SCKET

ASTO TUBE | 397



NEW

SCKET

ASTO TUBE | 397



NEW

SCKET

ASTO TUBE | 399



NEW

SCKET

ASTO TUBE | 397



SCKET

ASTO | 415



SCKET

ASTO | 415



SCKET

ASTO | 415



NEW

SCKET

ASTO TUBE | 505

AVO



SCKET

AVO | 413



SCKET

AVO | 413



SCKET

AVO | 413



SCKET

AVO | 413



SCKET

AVO | 415



SCKET

AVO TRACK | 515/561

BIMA



SCKET

BIMA | 519



SCKET

BIMA | 519



SCKET

BIMA | 559



SCKET

BIMA | 559



BOOKAT



LED

BOOKAT | 751



LED

BOOKAT | 683

BOX



SCKET

BOX-L | 773



LED

BOX-L | 773



SCKET

BOX UP/DOWN | 773

BRICK



LED

BRICK MESH | 825



LED

BRICK | 825



LED

BRICK | 825



SCKET

BRICK
DOWNUNDER | 827



LED

BRICK
DOWNUNDER | 827

BULAN



SCKET

BULAN | 815



SCKET

BULAN GRID | 815

CARISO



LED
CARISO | 368



LED
CARISO | 368

CONCRETO



SCKET
CONCRETO | 627



SCKET
CONCRETO | 627



NEW

LED
CONCRETO M | 717



NEW

LED
CONCRETO L | 717



NEW

SCKET
CONCRETO | 821



NEW

LED
CONCRETO | 821

CONTONE®



LED
CONTONE® | 231



LED
CONTONE® | 231

CUBE



NEW

LED
S-CUBE 35/75 | 607



NEW

LED
R-CUBE 35/70 | 609



NEW

LED
S-CUBE | 791



NEW

LED
R-CUBE | 805



NEW

LED
S-CUBE | 805



DASAR®



LED
DASAR® 600 | 831



LED
DASAR® 1200 | 831



LED
DASAR® S | 833



LED
DASAR® S | 833



LED
DASAR® L | 835



LED
DASAR® L | 835



LED
DASAR® XL | 837



LED
DASAR® XL | 837



LED
DASAR® FLAT 80 | 839



LED
DASAR® FLAT 120 | 839



LED
DASAR® 255 | 839



LED
DASAR® 920 | 840



LED
DASAR® 920 | 840



LED
DASAR® 270 | 841



LED
DASAR® 270 | 841



SCKET
DASAR® 115 | 843



SCKET
DASAR® 115 | 843



SCKET
DASAR® 115 | 843



SCKET
DASAR® EXACT 116 | 845



SCKET
DASAR® EXACT 116 | 845



SCKET
DASAR® 215 | 846



SCKET
DASAR® 215 | 846



SCKET
DASAR® 215 | 847



LED
DASAR® 215 | 847



LED
DASAR® PROJECTOR | 698



LED
DASAR® 920 | 698

DIO FLEX



SCKET
DIO FLEX PLATE | 387



LED
DIO FLEX PLATE | 387



LED
DIO FLEX PLATE | 387

DOLIX



SCKET

DOLIX OUT | 235



SCKET

DOLIX OUT | 235

DOWNUNDER OUT



LED

DOWNUNDER
OUT | 769



LED

DOWNUNDER
OUT | 769



LED

DOWNUNDER
OUT S | 823



LED

DOWNUNDER
OUT M | 823



LED

DOWNUNDER
OUT L | 823

ENOLA



SCKET

ENOLA B | 259



LED

ENOLA C | 259



SCKET

ENOLA B | 305



SCKET

ENOLA | 305



ENOLA B | 379



ENOLA B | 379



SCKET

ENOLA B | 407



SCKET

ENOLA B | 407



SCKET

ENOLA B | 407



LED

ENOLA C TRACK | 516



LED

ENOLA C TRACK | 517



SCKET

ENOLA B TRACK | 517



SCKET

ENOLA B | 517



LED

ENOLA C TRACK | 561



NEW

LED

ENOLA
OCULUS | 723



NEW

LED

ENOLA
OCULUS | 723



LED

ENOLA
OCULUS S | 725



LED

ENOLA
OCULUS M | 725



LED
ENOLA
ROUND L | 725



LED
ENOLA ROUND S
UP/DOWN | 727



LED
ENOLA ROUND M
UP/DOWN | 727



LED
ENOLA ROUND L
UP/DOWN | 727



LED
ENOLA
SQUARE S | 729



LED
ENOLA
SQUARE M | 729



LED
ENOLA
SQUARE L | 729



LED
ENOLA SQUARE S
UP/DOWN | 730



LED
ENOLA SQUARE M
UP/DOWN | 730



LED
ENOLA SQUARE L
UP/DOWN | 730



LED
ENOLA
OCULUS | 792



LED
ENOLA
ROUND S | 793



LED
ENOLA
ROUND M | 793



LED
ENOLA
ROUND L | 793



LED
ENOLA
SQUARE S | 795



LED
ENOLA
SQUARE M | 795



LED
ENOLA S
QUARE L | 795

ESKINA



LED
ESKINA
FRAME 45/75 | 629



LED
ESKINA
FRAME 75 | 629



LED
ESKINA FRAME
125/175 | 630



LED
ESKINA 30/80 | 631



LED
ESKINA FRAME | 749



LED
ESKINA FRAME | 749



LED
ESKINA FRAME | 749



LED
ESKINA D | 783



LED
ESKINA FRAME | 791



LED
ESKINA SPOT
SENSOR | 807



LED
ESKINA SPOT | 807

EURO SPOT



SCKET

EURO SPOT
TRACK | 521



SCKET

EURO SPOT
TRACK | 555



SCKET

EURO SPOT
TRACK | 555

FENDA



SCKET

FENDA | 266



SCKET

FENDA | 296



SCKET

FENDA | 447



SCKET

FENDA | 447



SCKET

FENDA | 447



SCKET

FENDA | 448



SCKET

FENDA BOW
BASIS | 448



SCKET

FENDA | 380



FENDA | 380



FENDA | 296



FENDA | 296, 448



FENDA | 267, 297, 449



FENDA | 267, 297, 449



FENDA | 267, 297, 449

FITU



SCKET

FITU | 295



SCKET

FITU | 376



SCKET

FITU CUBE | 376

FLATT



LED

FLATT 65/100 | 679



LED

FLATT SENSOR | 760



LED

FLATT | 760

FORCHINI



SCKET

FORCHINI 50 | 312



SCKET

FORCHINI 70 | 312



SCKET

FORCHINI M 40 | 313



SCKET

FORCHINI M 50 | 313



SCKET

FORCHINI M 40
TRACK | 512



SCKET

FORCHINI M 40
TRACK | 554

F-POL



SCKET

F-POL | 672



SCKET

F-POL | 778

GLENOS®



LED

GLENOS® | 291



LED

GLENOS® | 291



LED

GLENOS® 60 | 339

GLOO PURE



SCKET

GLOO PURE
27/44/70 | 655



SCKET

GLOO PURE | 777

GRAFIT



SCKET

GRAFIT 30/60/90 | 635



SCKET

GRAFIT 30/60/90 | 637



SCKET

GRAFIT | 742



SCKET

GRAFIT | 742



SCKET

GRAFIT | 743



SCKET

GRAFIT | 743

HELIA



LED

HELIA
AMBIENT 35 | 300



LED

HELIA
AMBIENT 35 | 300



LED

HELIA 30 | 301



LED

HELIA 30 | 301



LED

HELIA 40 | 303



LED

HELIA 40 | 303



LED

HELIA 50 TRACK | 507



LED

HELIA 50 TRACK | 561



LED

HELIA SPOT S | 699



LED

HELIA SPOT L | 699



LED

HELIA | 809



LED

HELIA | 809

HORN



LED
HORN MINI | 218



SCKET
HORN | 219



SCKET
HORN | 219



SCKET
HORN | 219



SCKET
HORN | 220



SCKET
HORN | 220



SCKET
HORN | 220



SCKET
HORN-T | 221



LED
HORN MAGNA | 221

H-POL



LED
H-POL 30/60 | 676



LED
H-POL TWIN
30/60 | 677

IPERI



LED
IPERI 50 | 681



LED
IPERI | 780

I-RING



LED
I-RING | 613



LED
I-RING | 714

KADUX



LED
KADUX | 213



LED
KADUX | 213



LED
KADUX | 213



SCKET
KADUX | 214



SCKET
KADUX | 214



SCKET
KADUX | 214



SCKET
KADUX | 215



SCKET
KADUX | 215

KALU



LED
KALU | 403



LED
KALU | 403



LED
KALU | 403



LED
KALU | 403



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
KALU | 405



LED
KALU TRACK | 520



SCKET
KALU TRACK | 520



LED
KALU TRACK
LED | 558



SCKET
KALU TRACK | 558

KARDAMOD



SCKET

KARDAMOD | 265



SCKET

KARDAMOD | 265

KARPO



LED

KARPO 30 | 232



LED

KARPO MAGN | 382



LED

KARPO GOOSE | 382



LED

KARPO 30 | 383



LED

KARPO | 383



LED

KARPO 30 | 399



LED

KARPO | 452



LED

KARPO | 452

LALU®



NEW

LED

LALU® | 177



NEW

LED

LALU® | 177



NEW

LALU® TETRA 14 | 178



NEW

LALU® TETRA 24 | 178



NEW

LALU® TETRA 36 | 178



NEW

LALU® CONE 15 | 178



NEW

LALU® ELYPSE 15 | 178



NEW

LALU® ELYPSE 22 | 178



NEW

LALU® ELYPSE 33 | 178



NEW

LALU® PLATE 15 | 178



NEW

LALU® PLATE 22 | 178



NEW

SCKET

LALU® | 183

LID



LED
LID I 75 | 611



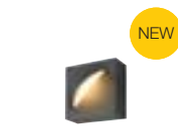
LED
LID I 45 | 611



LED
LID II | 711



LED
LID II | 711



LED
LID I | 713



LED
LID I | 713

LIGHT EYE



SCKET
LIGHT EYE® 90 | 314



SCKET
LIGHT EYE® 150 | 314



SCKET
LIGHT EYE® 90 | 511



SCKET
LIGHT EYE® 150 | 511

LIPSY



LED
LIPSY® 30 | 423



LED
LIPSY® 40 | 423



LED
LIPSY® 50 | 423



LED
LIPSY® 30 | 425



LED
LIPSY® 40 | 425



LED
LIPSY® 50 | 425



LED
LIPSY® 40 | 426



LED
LIPSY® 50 | 426



LISENNE



SOCKET
LISENNE | 306



SOCKET
LISENNE | 375



SOCKET
LISENNE 40/70 | 662

L-LINE



LED
L-LINE 60 | 341



LED
L-LINE 120 | 341



LED
L-LINE OUT 30 | 650



LED
L-LINE OUT 60 | 651



LED
L-LINE
OUT 50/80 | 651



LED
L-LINE OUT | 775

LOGS



LED
LOGS IN | 362



LED
LOGS IN | 362



LED
LOGS IN L | 363



LED
LOGS IN L | 363



LED
LOGS 40/70 | 633



LED
LOGS | 775

MAGANDA



LED
MAGANDA | 337



LED
MAGANDA | 453

MEDO® PRO 40
1006414 (DC)





MANA



MANA
BASE | 349, 720



MANA BASE | 349



MANA 40 | 319



MANA 60 | 349



MANA | 351



MANA | 351



MANA | 351



MANA | 353



MANA | 353



MANA | 353



MANA | 353



RUSTY® MANA | 720



RUSTY® MANA | 720



MANA OUT | 721



MANA OUT | 721

MEDO



MEDO® PRO
30 | 150, 152, 157



MEDO® PRO
40 | 150, 152, 157



MEDO® PRO
60 | 151, 153, 157



MEDO® PRO
90 | 151, 153, 157



MEDO® 30 | 161



MEDO® 40 | 161



MEDO® 60 | 161



MEDO® 90 | 161



MEDO® 60 | 165



MEDO® RING 60 | 167



MEDO® RING 90 | 167



MEDO® 30 | 170



MEDO® 40 | 170



MEDO® 60 | 170



MEDO® 30 | 171



MEDO® 40 | 171



MEDO® 60 | 171

MERIDIAN



SCKET

MERIDIAN | 746



SCKET

MERIDIAN BOX | 746



SCKET

MERIDIAN BOX
SENSOR | 747



SCKET

MERIDIAN BOX | 747

MOLAT



SCKET

MOLAT | 661



SCKET

MOLAT | 661



SCKET

MOLAT | 777



SCKET

MOLAT | 799

M-POL



LED

M-POL S | 614



LED

M-POL S | 615



LED

M-POL S | 616



LED

M-POL S | 617



LED

M-POL S | 618



LED

M-POL M | 619



LED

M-POL M | 620



LED

M-POL M | 621



M-POL 30/60/90 | 623



MYRA



SCKET

MYRA SPOT | 685



SCKET

MYRA
UP/DOWN | 764



SCKET

MYRA | 811

NAUTILUS



SCKET

NAUTILUS 10 | 694



SCKET

BIG NAUTILUS | 694



SCKET

NAUTILUS 10 | 695



LED

NAUTILUS 10 | 696



SCKET

NAUTILUS | 697



SCKET

NAUTILUS 10
SPOT | 697



LED

NAUTILUS 10
SPOT LED | 697



SCKET

NAUTILUS | 785

NEW TRIA®



LED

NEW TRIA®
68 | 134, 135



LED

NEW TRIA®
68 | 134, 135



LED

NEW TRIA® UNIVERSAL
68 | 136, 137



LED

NEW TRIA® UNIVERSAL
68 | 136, 137



LED

NEW TRIA® 75 | 137



LED

NEW TRIA® 68 | 138



LED

NEW TRIA® 68 | 138



LED

NEW TRIA® 75 | 138



LED

NEW TRIA® 75 | 138



LED

NEW TRIA® 75 XL | 139



LED

NEW TRIA® 75 XL | 139

NEW TRIA®



LED
NEW TRIA® 45 | 141



LED
NEW TRIA® 155 | 141



LED
NEW TRIA® 150 | 145



LED
NEW TRIA® 150 | 145



LED
NEW TRIA® 155 | 145



LED
NEW TRIA® 300 | 145

NOBLO®



LED
NOBLO® | 401



LED
NOBLO® | 401



LED
NOBLO® | 401



LED
NOBLO® SPOT | 491



LED
NOBLO® SPOT | 501



LED
NOBLO® SPOT | 501



LED
NOBLO® SPOT | 503



LED
NOBLO® SPOT | 503



LED
NOBLO® SPOT | 545



LED
NOBLO® SPOT | 545



LED
NOBLO® SPOT | 547



LED
NOBLO® SPOT | 547

NUMINOS®



LED
NUMINOS® XS | 84



LED
NUMINOS® S | 84



LED
NUMINOS® M | 85



LED
NUMINOS® L | 85



LED
NUMINOS® XL | 85



LED
NUMINOS® MOVE
XS | 86



LED
NUMINOS® MOVE
S | 86



LED
NUMINOS® MOVE
M | 87



LED
NUMINOS® MOVE
L | 87



LED
NUMINOS® MOVE
XL | 87



NUMINOS® GIMBLE XS | 88



NUMINOS® GIMBLE S | 88



NUMINOS® GIMBLE M | 89



NUMINOS® GIMBLE L | 89



NUMINOS® GIMBLE XL | 89



NEW



NUMINOS® PROJECTOR XS | 92



NEW



NUMINOS® PROJECTOR S | 92



NEW



NUMINOS® PROJECTOR M | 93



NEW



NUMINOS® PROJECTOR XL | 93



NUMINOS® S | 100



NUMINOS® M | 100



NUMINOS® L | 101



NUMINOS® XL | 101



NUMINOS® S | 104



NUMINOS® M | 104



NUMINOS® L | 105



NUMINOS® XL | 105



NUMINOS® S | 108



NUMINOS® M | 108



NUMINOS® L | 109



NUMINOS® XL | 109



NUMINOS® S | 112



NUMINOS® M | 112



NUMINOS® L | 113



NUMINOS® XL | 113



NUMINOS® ZOOM M | 115



NEW



NUMINOS® 48V XS | 468



NEW



NUMINOS® 48V S | 468



NEW



NUMINOS® 48V XS | 470



NEW



NUMINOS® 48V S | 470

OCCULDAS



LED
OCCULDAS 14 | 230



LED
OCCULDAS 23 | 230



LED
OCCULDAS 13 | 262



LED
OCCULDAS 23 | 262

OCULUS



LED
OCULUS | 229



LED
OCULUS | 258



LED
OCULUS | 294



NEW

LED
OCULUS | 355

ONE®



LED
ONE® 60 | 188



LED
ONE® 60 | 188



LED
ONE® 80 | 188



LED
ONE® 80 | 188



LED
ONE® DOUBLE | 189



LED
ONE® TRIPLE | 189



NEW

LED
ONE® CUBE | 189



NEW

LED
ONE® CUBE | 189



LED
ONE® LINEAR 100 | 191



LED
ONE® LINEAR 140 | 191



LED
ONE® 40 | 193



LED
ONE® 60 | 193



LED
ONE® 40 TRACK | 194



NEW

LED
ONE® STRAIGHT | 196



NEW

LED
ONE® BOW | 197

OVALISK



LED
OVALISK 75/100 | 653



LED
OVALISK
SENSOR | 757



LED
OVALISK | 757



LED
OVALISK | 797

PANEL



LED
LED PANEL | 243



LED
PANEL 60 | 274



LED
PANEL | 275



LED
PANEL 60 | 275



LED
PANEL | 275



LED
PANEL 60 | 289



LED
PANEL TRACK | 507



LED
PANEL TRACK | 507

PANTILO



SCKET
PANTILO
ROPE 19 | 279



SCKET
PANTILO
ROPE 20 | 279



SCKET
PANTILO
ROPE 27 | 279



SCKET
PANTILO
OVAL | 281



SCKET
PANTILO 20 | 281



SCKET
PANTILO 28 | 281



SCKET
PANTILO
CONVEX 29/40 | 283



SCKET
PANTILO
ROPE | 345



SCKET
PANTILO
ROPE 19 | 393



SCKET
PANTILO
ROPE 27 | 393



SCKET
PANTILO
ROPE 19 | 505



SCKET
PANTILO
ROPE 19 | 549

PARA



SCKET

PARA DOME | 318



PARA DOME | 318



PARA DOME | 318



SCKET

PARA 380 | 319

PARA CONE



SCKET

PARA CONE GL | 309



SCKET

PARA CONE 20 | 309



SCKET

PARA CONE 30 | 309



SCKET

PARA CONE GL | 508



SCKET

PARA CONE GL | 508



SCKET

PARA CONE 14 | 509



SCKET

PARA CONE 14 | 509



SCKET

PARA CONE GL | 552



SCKET

PARA CONE GL | 552



SCKET

PARA CONE 14 | 553



SCKET

PARA CONE 14 | 553

PATTA



LED

PATTA-I | 244



LED

PATTA-I | 244



LED

PATTA-I | 245



LED

PATTA-I | 245



LED

PATTA-F | 246



LED

PATTA-F | 247

PEMA



LED
PEMA® | 758



LED
PEMA® | 759



LED
PEMA® | 759



SCKET
PEMA® | 759

PHELIA



SCKET
PHELIA 10 | 310



SCKET
PHELIA 20 | 311



SCKET
PHELIA 25 | 311



SCKET
PHELIA 30 | 311



SCKET
PHELIA | 388



SCKET
PHELIA | 453

PHOTONI



SCKET
PHOTONI 45/75 | 605



SCKET
PHOTONI | 709



SCKET
PHOTONI | 789

PHOTONIA



SCKET
PHOTONIA | 659



SCKET
PHOTONIA | 659



SCKET
PHOTONIA | 777



SCKET
PHOTONIA | 799

PIKA



SCKET

PIKA | 228



SCKET

PIKA | 228

PLASTRA



SCKET

PLASTRA | 233



SCKET

PLASTRA | 233



SCKET

PLASTRA | 270



LED

PLASTRA | 271



SCKET

PLASTRA 105 | 271



SCKET

PLASTRA 104 | 271



SCKET

PLASTRA | 356



SCKET

PLASTRA | 356



SCKET

PLASTRA | 357



SCKET

PLASTRA | 357



SCKET

PLASTRA | 359



LED

PLASTRA | 359



LED

PLASTRA | 359



SCKET

PLASTRA | 360



SCKET

PLASTRA 101 | 361



SCKET

PLASTRA | 361



SCKET

PLASTRA 104 | 361

POWER TRAIL-LITE



LED

POWER TRAIL-LITE® | 849



LED

POWER TRAIL-LITE® | 849

PURI



SCKET

PURI | 411



SCKET

PURI | 411



SCKET

PURI | 411



SCKET

PURI | 411



SCKET

PURI TRACK | 513



SCKET

PURI TRACK | 513



SCKET

PURI TRACK | 515



SCKET

PURI TRACK | 557



SCKET

PURI TRACK
GLASS | 557

Q-LINE®



LED

Q-LINE® | 253



LED

Q-LINE® | 253



LED

Q-LINE® | 293



LED

Q-LINE® | 293



LED

Q-LINE® | 293



LED

Q-LINE® | 341

QUAD



LED

QUAD FRAME 9 | 240



LED

QUAD FRAME 14 | 364



LED

QUAD FRAME 19 | 364



LED

BIG QUAD | 752



LED

QUAD | 752



LED

QUAD
UP/DOWN 15 | 753



LED

BIG QUAD
UP/DOWN | 755



LED

BIG QUAD | 755

QUADRASS



SCKET

QUADRASS | 307



SCKET

QUADRASS | 375



LED

QUADRASS
SPOT | 375

QUADRASYL



SCKET

QUADRASYL 75 | 682



SCKET

QUADRASYL | 781

QUADRULO



LED

QUADRULO | 639



NEW

LED

QUADRULO | 744



SCKET

QUADRULO
SENSOR | 745



SCKET

QUADRULO | 745



LED

QUADRULO | 811

RASCALI



LED

RASCALI 45/65 | 684



LED

RASCALI | 780

ROCCI



LED

ROCCI | 854



LED

ROCCI | 854



LED

ROCCI 200 | 855



LED

ROCCI 200 | 855

ROTOBALL



SCKET

ROTOBALL 25 | 317



SCKET

ROTOBALL 40 | 317



SCKET

ROTOBALL 50 | 317



SCKET

ROTOBALL
25/40/50 | 657

ROX



SCKET

ROX ACRYL
30/60/90 | 669



SCKET

ROX UP/DOWN | 767



SCKET

ROX | 767



SCKET

ROX | 801



SCKET

ROX | 801

RUSTY®



LED
RUSTY®
SLOT 50/80 | 640



SOCKET
RUSTY®
SLOT 50/80 | 641



SOCKET
RUSTY®
PATHLIGHT | 642



LED
RUSTY® 40/70 | 643



SOCKET
RUSTY® 40/70 | 643



SOCKET
RUSTY®
CONE 24 | 645



SOCKET
RUSTY®
CONE 40/70 | 645



SOCKET
RUSTY® 40/70 | 646



RUSTY® MANA | 720



RUSTY® MANA | 720



LED
RUSTY®
UP/DOWN | 756



LED
RUSTY®
UP/DOWN | 756

SENDER



LED
SENDER 12 | 223



LED
SENDER 18 | 223



LED
SENDER 24 | 223



LED
SENDER 12 | 225



LED
SENDER 18 | 225



LED
SENDER 24 | 225



LED
SENDER 12 | 417



LED
SENDER 18 | 417



LED
SENDER 24 | 417



LED
SENDER 12 | 419



LED
SENDER 18 | 419



LED
SENDER 24 | 419

SIGHT



LED
SIGHT 60 | 431



LED
SIGHT 115 | 431



LED
SIGHT TRACK | 550



LED
SIGHT TRACK | 550



LED
SIGHT MOVE | 551



LED
SIGHT MOVE | 551



SIMA



LED

SIMA | 420



LED

SIMA | 420



LED

SIMA | 421



LED

SIMA | 421

SITRA



SCKET

SITRA 360 | 685



SCKET

SITRA 360 SPIKE | 703



SCKET

SITRA 360 SPIKE | 703



LED

SITRA S | 739



LED

SITRA S | 739



LED

SITRA M | 741



LED

SITRA L | 741



SCKET

SITRA CUBE | 741



SCKET

SITRA | 801



SCKET

SITRA 360 | 808



LED

SITRA
UP/DOWN | 765



SCKET

SITRA
UP/DOWN | 765

SLOTS



LED

SLOTS 45/65 | 675



LED

SLOTS | 768

SOLASTO



SCKET

SOLASTO | 857



SCKET

SOLASTO | 857

SOMNILA



LED

SOMNILA SPOT | 384



LED

SOMNILA SPOT | 385



LED

SOMNILA FLEX | 385



LED

SOMNILA FLEX | 385

SQUARE



SCKET

SQUARE
POLE 30/60/90 | 673



SCKET

SQUARE | 779



SCKET

SQUARE TURN | 781

S-TUBE



SCKET

S-TUBE 32/75 | 603



SCKET

S-TUBE | 805

SUN



SCKET

SUN / BIG SUN | 315



SCKET

TINY SUN | 443



SCKET

LITTLE SUN | 443

SYNA



LED

SYNA PLANT | 689



LED

SYNA GARDEN | 689



LED

SYNA | 689

THEO



SCKET

THEO UP/DOWN | 377



SCKET

THEO PATHLIGHT | 652



SCKET

THEO BRACKET | 701



SCKET

THEO UP/DOWN | 735



LED

BIG THEO BEAM UP/
FLOOD DOWN | 735



SCKET

BIG THEO UP/DOWN | 735



LED

BIG THEO FLOOD UP/DOWN | 736



SCKET

THEO | 736



SCKET

BIG THEO | 737



LED

BIG THEO | 737



LED

BIG THEO | 797



SCKET

BIG THEO | 797



SCKET

THEO BRACKET | 808

TRILEDO



SOCKET

TRILEDO | 255



SOCKET

TRILEDO | 255



SOCKET

TRILEDO | 255



LED

TRILEDO | 257



LED

TRILEDO | 257



LED

TRILEDO | 257

TRUKKO



LED

TRUKKO | 330



LED

TRUKKO | 330



NEW

LED

TRUKKO | 331



NEW

LED

TRUKKO 80 | 331



LED

TRUKKO 60 | 332



LED

TRUKKO 90 | 332

UNIVERSAL DOWNLIGHT



NEW

LED

UNIVERSAL
DOWNLIGHT | 205



NEW

LED

UNIVERSAL
DOWNLIGHT | 207



NEW

LED

UNIVERSAL
DOWNLIGHT | 208



NEW

LED

UNIVERSAL
DOWNLIGHT | 209

VILUA



LED

VILUA S | 763



LED

VILUA L | 763



LED

VILUA | 763

VINOLINA



LED
VINOLINA
ONE | 437, 597



LED
VINOLINA |
437,597



LED
VINOLINA
TWO | 439, 599

WL



LED
WL 149 | 334



SOCKET
WL 149 | 334



SOCKET
WL 106 | 335



SOCKET
WL 106 | 335

WORKLIGHT



LED
WORKLIGHT
PRO 120 | 287



LED
WORKLIGHT
PRO 150 | 287



LED
WORKLIGHT
PRO | 444



LED
WORKLIGHT
PRO | 444



LED
WORKLIGHT | 445



LED
WORKLIGHT | 445

NUMINOS® GIMBLE
1005817



Descubra el
configurador NUMINOS®
en [slv.com](https://www.slv.com)

NUMINOS®
Downlights (DL)



Los colores de la
NUMINOS® DL se
pueden elegir de
manera individual



Negro - negro



Negro - blanco



Negro - cromo



Blanco - negro



Blanco - blanco



Blanco - cromo



NUMINOS® GIMBLE
Giratoria 355°
y orientable 60°



NUMINOS® MOVE
Giratoria 355 °
y orientable 30 °



IP20 / IP44

IK02

L80B50

10

Enchufe de baja tensión

XS

200mA
Consumo total: 7W
Material: aluminio / policarbonato (PC)

S

250mA
Consumo total: 8,6W
Material: aluminio / policarbonato (PC)

| | | | | | |
|-------|-----|-------|----------------|-------|----------------|
| 2700K | 20° | 640lm | 1005499 | 670lm | 1003769 |
| | 40° | 620lm | 1005502 | 670lm | 1003772 |
| | 55° | 640lm | 1005505 | 670lm | 1003775 |
| 3000K | 20° | 700lm | 1005517 | 690lm | 1003793 |
| | 40° | 670lm | 1005520 | 690lm | 1003796 |
| | 55° | 690lm | 1005523 | 690lm | 1003799 |
| 4000K | 20° | 720lm | 1005535 | 730lm | 1003817 |
| | 40° | 700lm | 1005538 | 730lm | 1003820 |
| | 55° | 710lm | 1005541 | 730lm | 1003823 |
| 2700K | 20° | 670lm | 1005500 | 720lm | 1003770 |
| | 40° | 650lm | 1005503 | 720lm | 1003773 |
| | 55° | 670lm | 1005506 | 720lm | 1003776 |
| 3000K | 20° | 730lm | 1005518 | 730lm | 1003794 |
| | 40° | 700lm | 1005521 | 730lm | 1003797 |
| | 55° | 720lm | 1005524 | 730lm | 1003800 |
| 4000K | 20° | 750lm | 1005536 | 790lm | 1003818 |
| | 40° | 730lm | 1005539 | 790lm | 1003821 |
| | 55° | 740lm | 1005542 | 790lm | 1003824 |
| 2700K | 20° | 670lm | 1005501 | 690lm | 1003771 |
| | 40° | 650lm | 1005504 | 690lm | 1003774 |
| | 55° | 670lm | 1005507 | 690lm | 1003777 |
| 3000K | 20° | 730lm | 1005519 | 700lm | 1003795 |
| | 40° | 700lm | 1005522 | 700lm | 1003798 |
| | 55° | 720lm | 1005525 | 700lm | 1003801 |
| 4000K | 20° | 750lm | 1005537 | 750lm | 1003819 |
| | 40° | 730lm | 1005540 | 750lm | 1003822 |
| | 55° | 740lm | 1005543 | 750lm | 1003825 |
| 2700K | 20° | 640lm | 1005508 | 670lm | 1003781 |
| | 40° | 620lm | 1005511 | 670lm | 1003784 |
| | 55° | 640lm | 1005514 | 670lm | 1003787 |
| 3000K | 20° | 700lm | 1005526 | 690lm | 1003805 |
| | 40° | 670lm | 1005529 | 690lm | 1003808 |
| | 55° | 690lm | 1005532 | 690lm | 1003811 |
| 4000K | 20° | 720lm | 1005544 | 730lm | 1003829 |
| | 40° | 700lm | 1005547 | 730lm | 1003832 |
| | 55° | 710lm | 1005550 | 730lm | 1003835 |
| 2700K | 20° | 670lm | 1005509 | 720lm | 1003782 |
| | 40° | 650lm | 1005512 | 720lm | 1003785 |
| | 55° | 670lm | 1005515 | 720lm | 1003788 |
| 3000K | 20° | 730lm | 1005527 | 730lm | 1003806 |
| | 40° | 700lm | 1005530 | 730lm | 1003809 |
| | 55° | 720lm | 1005533 | 730lm | 1003812 |
| 4000K | 20° | 750lm | 1005545 | 790lm | 1003830 |
| | 40° | 730lm | 1005548 | 790lm | 1003833 |
| | 55° | 740lm | 1005551 | 790lm | 1003836 |
| 2700K | 20° | 670lm | 1005510 | 690lm | 1003783 |
| | 40° | 650lm | 1005513 | 690lm | 1003786 |
| | 55° | 670lm | 1005516 | 690lm | 1003789 |
| 3000K | 20° | 730lm | 1005528 | 700lm | 1003807 |
| | 40° | 700lm | 1005531 | 700lm | 1003810 |
| | 55° | 720lm | 1005534 | 700lm | 1003813 |
| 4000K | 20° | 750lm | 1005546 | 750lm | 1003831 |
| | 40° | 730lm | 1005549 | 750lm | 1003834 |
| | 55° | 740lm | 1005552 | 750lm | 1003837 |



M 500mA
Consumo total: 17,5W
Material: aluminio / policarbonato (PC)

L 700mA
Consumo total: 25,4W
Material: aluminio / policarbonato (PC)

XL 1050mA
Consumo total: 37,4W
Material: aluminio / policarbonato (PC)

| | | | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|--------|----------------|
|  | 2700K | 20° | 1460lm | 1003841 | 2150lm | 1003913 | 3300lm | 1003985 |
| | | 40° | 1460lm | 1003844 | 2150lm | 1003916 | 3300lm | 1003988 |
| | | 55° | 1460lm | 1003847 | 2150lm | 1003919 | 3300lm | 1003991 |
|  | 3000K | 20° | 1500lm | 1003865 | 2150lm | 1003937 | 3300lm | 1004009 |
| | | 40° | 1500lm | 1003868 | 2150lm | 1003940 | 3300lm | 1004012 |
| | | 55° | 1500lm | 1003871 | 2150lm | 1003943 | 3300lm | 1004015 |
|  | 4000K | 20° | 1600lm | 1003889 | 2350lm | 1003961 | 3600lm | 1004033 |
| | | 40° | 1600lm | 1003892 | 2350lm | 1003964 | 3600lm | 1004036 |
| | | 55° | 1600lm | 1003895 | 2350lm | 1003967 | 3600lm | 1004039 |
|  | 2700K | 20° | 1600lm | 1003842 | 2250lm | 1003914 | 3500lm | 1003986 |
| | | 40° | 1600lm | 1003845 | 2250lm | 1003917 | 3500lm | 1003989 |
| | | 55° | 1600lm | 1003848 | 2250lm | 1003920 | 3500lm | 1003992 |
|  | 3000K | 20° | 1600lm | 1003866 | 2300lm | 1003938 | 3550lm | 1004010 |
| | | 40° | 1600lm | 1003869 | 2300lm | 1003941 | 3550lm | 1004013 |
| | | 55° | 1600lm | 1003872 | 2300lm | 1003944 | 3550lm | 1004016 |
|  | 4000K | 20° | 1750lm | 1003890 | 2450lm | 1003962 | 3800lm | 1004034 |
| | | 40° | 1750lm | 1003893 | 2450lm | 1003965 | 3800lm | 1004037 |
| | | 55° | 1750lm | 1003896 | 2450lm | 1003968 | 3800lm | 1004040 |
|  | 2700K | 20° | 1550lm | 1003843 | 2150lm | 1003915 | 3400lm | 1003987 |
| | | 40° | 1550lm | 1003846 | 2150lm | 1003918 | 3400lm | 1003990 |
| | | 55° | 1550lm | 1003849 | 2150lm | 1003921 | 3400lm | 1003993 |
|  | 3000K | 20° | 1550lm | 1003867 | 2200lm | 1003939 | 3500lm | 1004011 |
| | | 40° | 1550lm | 1003870 | 2200lm | 1003942 | 3500lm | 1004014 |
| | | 55° | 1550lm | 1003873 | 2200lm | 1003945 | 3500lm | 1004017 |
|  | 4000K | 20° | 1660lm | 1003891 | 2350lm | 1003963 | 3750lm | 1004035 |
| | | 40° | 1660lm | 1003894 | 2350lm | 1003966 | 3750lm | 1004038 |
| | | 55° | 1660lm | 1003897 | 2350lm | 1003969 | 3750lm | 1004041 |
|  | 2700K | 20° | 1460lm | 1003853 | 2150lm | 1003925 | 3300lm | 1003997 |
| | | 40° | 1460lm | 1003856 | 2150lm | 1003928 | 3300lm | 1004000 |
| | | 55° | 1460lm | 1003859 | 2150lm | 1003931 | 3300lm | 1004003 |
|  | 3000K | 20° | 1500lm | 1003877 | 2150lm | 1003949 | 3300lm | 1004021 |
| | | 40° | 1500lm | 1003880 | 2150lm | 1003952 | 3300lm | 1004024 |
| | | 55° | 1500lm | 1003883 | 2150lm | 1003955 | 3300lm | 1004027 |
|  | 4000K | 20° | 1600lm | 1003901 | 2350lm | 1003973 | 3600lm | 1004045 |
| | | 40° | 1600lm | 1003904 | 2350lm | 1003976 | 3600lm | 1004048 |
| | | 55° | 1600lm | 1003907 | 2350lm | 1003979 | 3600lm | 1004051 |
|  | 2700K | 20° | 1600lm | 1003854 | 2250lm | 1003926 | 3500lm | 1003998 |
| | | 40° | 1600lm | 1003857 | 2250lm | 1003929 | 3500lm | 1004001 |
| | | 55° | 1600lm | 1003860 | 2250lm | 1003932 | 3500lm | 1004004 |
|  | 3000K | 20° | 1600lm | 1003878 | 2300lm | 1003950 | 3550lm | 1004022 |
| | | 40° | 1600lm | 1003881 | 2300lm | 1003953 | 3550lm | 1004025 |
| | | 55° | 1600lm | 1003884 | 2300lm | 1003956 | 3550lm | 1004028 |
|  | 4000K | 20° | 1750lm | 1003902 | 2450lm | 1003974 | 3800lm | 1004046 |
| | | 40° | 1750lm | 1003905 | 2450lm | 1003977 | 3800lm | 1004049 |
| | | 55° | 1750lm | 1003908 | 2450lm | 1003980 | 3800lm | 1004052 |
|  | 2700K | 20° | 1550lm | 1003855 | 2150lm | 1003927 | 3400lm | 1003999 |
| | | 40° | 1550lm | 1003858 | 2150lm | 1003930 | 3400lm | 1004002 |
| | | 55° | 1550lm | 1003861 | 2150lm | 1003933 | 3400lm | 1004005 |
|  | 3000K | 20° | 1550lm | 1003879 | 2200lm | 1003951 | 3500lm | 1004023 |
| | | 40° | 1550lm | 1003882 | 2200lm | 1003954 | 3500lm | 1004026 |
| | | 55° | 1550lm | 1003885 | 2200lm | 1003957 | 3500lm | 1004029 |
|  | 4000K | 20° | 1660lm | 1003903 | 2350lm | 1003975 | 3750lm | 1004047 |
| | | 40° | 1660lm | 1003906 | 2350lm | 1003978 | 3750lm | 1004050 |
| | | 55° | 1660lm | 1003909 | 2350lm | 1003981 | 3750lm | 1004053 |

NUMINOS® MOVE DL



IP20

IK02

L80B50

355°

30°

10

Enchufe de baja tensión

XS

200mA
Consumo total: 7W
Material: aluminio / policarbonato (PC)

S

250mA
Consumo total: 8,6W
Material: aluminio / policarbonato (PC)

| | | | | | |
|-------|-----|-------|----------------|-------|----------------|
| 2700K | 20° | 640lm | 1005553 | 670lm | 1005319 |
| | 40° | 620lm | 1005556 | 670lm | 1005322 |
| | 55° | 640lm | 1005559 | 670lm | 1005325 |
| 3000K | 20° | 700lm | 1005571 | 690lm | 1005337 |
| | 40° | 670lm | 1005574 | 690lm | 1005340 |
| | 55° | 690lm | 1005577 | 690lm | 1005343 |
| 4000K | 20° | 720lm | 1005589 | 730lm | 1005355 |
| | 40° | 700lm | 1005592 | 730lm | 1005358 |
| | 55° | 710lm | 1005595 | 730lm | 1005361 |
| 2700K | 20° | 670lm | 1005554 | 720lm | 1005320 |
| | 40° | 650lm | 1005557 | 720lm | 1005323 |
| | 55° | 670lm | 1005560 | 720lm | 1005326 |
| 3000K | 20° | 730lm | 1005572 | 730lm | 1005338 |
| | 40° | 700lm | 1005575 | 730lm | 1005341 |
| | 55° | 720lm | 1005578 | 730lm | 1005344 |
| 4000K | 20° | 750lm | 1005590 | 790lm | 1005356 |
| | 40° | 730lm | 1005593 | 790lm | 1005359 |
| | 55° | 740lm | 1005596 | 790lm | 1005362 |
| 2700K | 20° | 670lm | 1005555 | 690lm | 1005321 |
| | 40° | 650lm | 1005558 | 690lm | 1005324 |
| | 55° | 670lm | 1005561 | 690lm | 1005327 |
| 3000K | 20° | 730lm | 1005573 | 700lm | 1005339 |
| | 40° | 700lm | 1005576 | 700lm | 1005342 |
| | 55° | 720lm | 1005579 | 700lm | 1005345 |
| 4000K | 20° | 750lm | 1005591 | 750lm | 1005357 |
| | 40° | 730lm | 1005594 | 750lm | 1005360 |
| | 55° | 740lm | 1005597 | 750lm | 1005363 |
| 2700K | 20° | 640lm | 1005562 | 670lm | 1005328 |
| | 40° | 620lm | 1005565 | 670lm | 1005331 |
| | 55° | 640lm | 1005568 | 670lm | 1005334 |
| 3000K | 20° | 700lm | 1005580 | 690lm | 1005346 |
| | 40° | 670lm | 1005583 | 690lm | 1005349 |
| | 55° | 690lm | 1005586 | 690lm | 1005352 |
| 4000K | 20° | 720lm | 1005598 | 730lm | 1005364 |
| | 40° | 700lm | 1005603 | 730lm | 1005367 |
| | 55° | 710lm | 1005606 | 730lm | 1005370 |
| 2700K | 20° | 670lm | 1005563 | 720lm | 1005329 |
| | 40° | 650lm | 1005566 | 720lm | 1005332 |
| | 55° | 670lm | 1005569 | 720lm | 1005335 |
| 3000K | 20° | 730lm | 1005581 | 730lm | 1005347 |
| | 40° | 700lm | 1005584 | 730lm | 1005350 |
| | 55° | 720lm | 1005587 | 730lm | 1005353 |
| 4000K | 20° | 750lm | 1005599 | 790lm | 1005365 |
| | 40° | 730lm | 1005604 | 790lm | 1005368 |
| | 55° | 740lm | 1005607 | 790lm | 1005371 |
| 2700K | 20° | 670lm | 1005564 | 690lm | 1005330 |
| | 40° | 650lm | 1005567 | 690lm | 1005333 |
| | 55° | 670lm | 1005570 | 690lm | 1005336 |
| 3000K | 20° | 730lm | 1005582 | 700lm | 1005348 |
| | 40° | 700lm | 1005585 | 700lm | 1005351 |
| | 55° | 720lm | 1005588 | 700lm | 1005354 |
| 4000K | 20° | 750lm | 1005600 | 750lm | 1005366 |
| | 40° | 730lm | 1005605 | 750lm | 1005369 |
| | 55° | 740lm | 1005608 | 750lm | 1005372 |



M 500mA
Consumo total: 17,5W
Material: aluminio / policarbonato (PC)

L 700mA
Consumo total: 25,4W
Material: aluminio / policarbonato (PC)

XL 1050mA
Consumo total: 37,4W
Material: aluminio / policarbonato (PC)

| | | | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|--------|----------------|
|  | 2700K | 20° | 1460lm | 1003553 | 2150lm | 1003625 | 3300lm | 1003697 |
| | | 40° | 1460lm | 1003556 | 2150lm | 1003628 | 3300lm | 1003700 |
| | | 55° | 1460lm | 1003559 | 2150lm | 1003631 | 3300lm | 1003703 |
|  | 3000K | 20° | 1500lm | 1003577 | 2150lm | 1003649 | 3300lm | 1003721 |
| | | 40° | 1500lm | 1003580 | 2150lm | 1003652 | 3300lm | 1003724 |
| | | 55° | 1500lm | 1003583 | 2150lm | 1003655 | 3300lm | 1003727 |
|  | 4000K | 20° | 1600lm | 1003601 | 2350lm | 1003673 | 3600lm | 1003745 |
| | | 40° | 1600lm | 1003604 | 2350lm | 1003676 | 3600lm | 1003748 |
| | | 55° | 1600lm | 1003607 | 2350lm | 1003679 | 3600lm | 1003751 |
|  | 2700K | 20° | 1600lm | 1003554 | 2250lm | 1003626 | 3500lm | 1003698 |
| | | 40° | 1600lm | 1003557 | 2250lm | 1003629 | 3500lm | 1003701 |
| | | 55° | 1600lm | 1003560 | 2250lm | 1003632 | 3500lm | 1003704 |
|  | 3000K | 20° | 1600lm | 1003578 | 2300lm | 1003650 | 3550lm | 1003722 |
| | | 40° | 1600lm | 1003581 | 2300lm | 1003653 | 3550lm | 1003725 |
| | | 55° | 1600lm | 1003584 | 2300lm | 1003656 | 3550lm | 1003728 |
|  | 4000K | 20° | 1750lm | 1003602 | 2450lm | 1003674 | 3800lm | 1003746 |
| | | 40° | 1750lm | 1003605 | 2450lm | 1003677 | 3800lm | 1003749 |
| | | 55° | 1750lm | 1003608 | 2450lm | 1003680 | 3800lm | 1003752 |
|  | 2700K | 20° | 1550lm | 1003555 | 2150lm | 1003627 | 3400lm | 1003699 |
| | | 40° | 1550lm | 1003558 | 2150lm | 1003630 | 3400lm | 1003702 |
| | | 55° | 1550lm | 1003561 | 2150lm | 1003633 | 3400lm | 1003705 |
|  | 3000K | 20° | 1550lm | 1003579 | 2200lm | 1003651 | 3500lm | 1003723 |
| | | 40° | 1550lm | 1003582 | 2200lm | 1003654 | 3500lm | 1003726 |
| | | 55° | 1550lm | 1003585 | 2200lm | 1003657 | 3500lm | 1003729 |
|  | 4000K | 20° | 1660lm | 1003603 | 2350lm | 1003675 | 3750lm | 1003747 |
| | | 40° | 1660lm | 1003606 | 2350lm | 1003678 | 3750lm | 1003750 |
| | | 55° | 1660lm | 1003609 | 2350lm | 1003681 | 3750lm | 1003753 |
|  | 2700K | 20° | 1460lm | 1003565 | 2150lm | 1003637 | 3300lm | 1003709 |
| | | 40° | 1460lm | 1003568 | 2150lm | 1003640 | 3300lm | 1003712 |
| | | 55° | 1460lm | 1003571 | 2150lm | 1003643 | 3300lm | 1003715 |
|  | 3000K | 20° | 1500lm | 1003589 | 2150lm | 1003661 | 3300lm | 1003733 |
| | | 40° | 1500lm | 1003592 | 2150lm | 1003664 | 3300lm | 1003736 |
| | | 55° | 1500lm | 1003595 | 2150lm | 1003667 | 3300lm | 1003739 |
|  | 4000K | 20° | 1600lm | 1003613 | 2350lm | 1003685 | 3600lm | 1003757 |
| | | 40° | 1600lm | 1003616 | 2350lm | 1003688 | 3600lm | 1003760 |
| | | 55° | 1600lm | 1003619 | 2350lm | 1003691 | 3600lm | 1003763 |
|  | 2700K | 20° | 1600lm | 1003566 | 2250lm | 1003638 | 3500lm | 1003710 |
| | | 40° | 1600lm | 1003569 | 2250lm | 1003641 | 3500lm | 1003713 |
| | | 55° | 1600lm | 1003572 | 2250lm | 1003644 | 3500lm | 1003716 |
|  | 3000K | 20° | 1600lm | 1003590 | 2300lm | 1003662 | 3550lm | 1003734 |
| | | 40° | 1600lm | 1003593 | 2300lm | 1003665 | 3550lm | 1003737 |
| | | 55° | 1600lm | 1003596 | 2300lm | 1003668 | 3550lm | 1003740 |
|  | 4000K | 20° | 1750lm | 1003614 | 2450lm | 1003686 | 3800lm | 1003758 |
| | | 40° | 1750lm | 1003617 | 2450lm | 1003689 | 3800lm | 1003761 |
| | | 55° | 1750lm | 1003620 | 2450lm | 1003692 | 3800lm | 1003764 |
|  | 2700K | 20° | 1550lm | 1003567 | 2150lm | 1003639 | 3400lm | 1003711 |
| | | 40° | 1550lm | 1003570 | 2150lm | 1003642 | 3400lm | 1003714 |
| | | 55° | 1550lm | 1003573 | 2150lm | 1003645 | 3400lm | 1003717 |
|  | 3000K | 20° | 1550lm | 1003591 | 2200lm | 1003663 | 3500lm | 1003735 |
| | | 40° | 1550lm | 1003594 | 2200lm | 1003666 | 3500lm | 1003738 |
| | | 55° | 1550lm | 1003597 | 2200lm | 1003669 | 3500lm | 1003741 |
|  | 4000K | 20° | 1660lm | 1003615 | 2350lm | 1003687 | 3750lm | 1003759 |
| | | 40° | 1660lm | 1003618 | 2350lm | 1003690 | 3750lm | 1003762 |
| | | 55° | 1660lm | 1003621 | 2350lm | 1003693 | 3750lm | 1003765 |

NUMINOS® GIMBLE DL



355°

60°

10

Enchufe de baja tensión

XS

200mA
Consumo total: 7W
Material: aluminio / policarbonato (PC)

S

250mA
Consumo total: 8,6W
Material: aluminio / policarbonato (PC)

| | | | | | | |
|--|-------|-----|-------|----------------|-------|----------------|
| | 2700K | 20° | 640lm | 1005813 | 670lm | 1005867 |
| | | 40° | 620lm | 1005816 | 670lm | 1005870 |
| | | 55° | 640lm | 1005819 | 670lm | 1005873 |
| | 3000K | 20° | 700lm | 1005831 | 690lm | 1005885 |
| | | 40° | 670lm | 1005834 | 690lm | 1005888 |
| | | 55° | 690lm | 1005837 | 690lm | 1005891 |
| | 4000K | 20° | 720lm | 1005849 | 730lm | 1005903 |
| | | 40° | 700lm | 1005852 | 730lm | 1005906 |
| | | 55° | 710lm | 1005855 | 730lm | 1005909 |
| | 2700K | 20° | 670lm | 1005814 | 720lm | 1005868 |
| | | 40° | 650lm | 1005817 | 720lm | 1005871 |
| | | 55° | 670lm | 1005820 | 720lm | 1005874 |
| | 3000K | 20° | 730lm | 1005832 | 730lm | 1005886 |
| | | 40° | 700lm | 1005835 | 730lm | 1005889 |
| | | 55° | 720lm | 1005838 | 730lm | 1005892 |
| | 4000K | 20° | 750lm | 1005850 | 790lm | 1005904 |
| | | 40° | 730lm | 1005853 | 790lm | 1005907 |
| | | 55° | 740lm | 1005856 | 790lm | 1005910 |
| | 2700K | 20° | 670lm | 1005815 | 690lm | 1005869 |
| | | 40° | 650lm | 1005818 | 690lm | 1005872 |
| | | 55° | 670lm | 1005821 | 690lm | 1005875 |
| | 3000K | 20° | 730lm | 1005833 | 700lm | 1005887 |
| | | 40° | 700lm | 1005836 | 700lm | 1005890 |
| | | 55° | 720lm | 1005839 | 700lm | 1005893 |
| | 4000K | 20° | 750lm | 1005851 | 750lm | 1005905 |
| | | 40° | 730lm | 1005854 | 750lm | 1005908 |
| | | 55° | 740lm | 1005857 | 750lm | 1005911 |
| | 2700K | 20° | 640lm | 1005822 | 670lm | 1005876 |
| | | 40° | 620lm | 1005825 | 670lm | 1005879 |
| | | 55° | 640lm | 1005828 | 670lm | 1005882 |
| | 3000K | 20° | 700lm | 1005840 | 690lm | 1005894 |
| | | 40° | 670lm | 1005843 | 690lm | 1005897 |
| | | 55° | 690lm | 1005846 | 690lm | 1005900 |
| | 4000K | 20° | 720lm | 1005858 | 730lm | 1005912 |
| | | 40° | 700lm | 1005861 | 730lm | 1005915 |
| | | 55° | 710lm | 1005864 | 730lm | 1005918 |
| | 2700K | 20° | 670lm | 1005823 | 720lm | 1005877 |
| | | 40° | 650lm | 1005826 | 720lm | 1005880 |
| | | 55° | 670lm | 1005829 | 720lm | 1005883 |
| | 3000K | 20° | 730lm | 1005841 | 730lm | 1005895 |
| | | 40° | 700lm | 1005844 | 730lm | 1005898 |
| | | 55° | 720lm | 1005847 | 730lm | 1005901 |
| | 4000K | 20° | 750lm | 1005859 | 790lm | 1005913 |
| | | 40° | 730lm | 1005862 | 790lm | 1005916 |
| | | 55° | 740lm | 1005865 | 790lm | 1005919 |
| | 2700K | 20° | 670lm | 1005824 | 690lm | 1005878 |
| | | 40° | 650lm | 1005827 | 690lm | 1005881 |
| | | 55° | 670lm | 1005830 | 690lm | 1005884 |
| | 3000K | 20° | 730lm | 1005842 | 700lm | 1005896 |
| | | 40° | 700lm | 1005845 | 700lm | 1005899 |
| | | 55° | 720lm | 1005848 | 700lm | 1005902 |
| | 4000K | 20° | 750lm | 1005860 | 750lm | 1005914 |
| | | 40° | 730lm | 1005863 | 750lm | 1005917 |
| | | 55° | 740lm | 1005866 | 750lm | 1005920 |



M 500mA
Consumo total: 17,5W
Material: aluminio / policarbonato (PC)

L 700mA
Consumo total: 25,4W
Material: aluminio / policarbonato (PC)

XL 1000 / 1050mA
Consumo total: 37,4W
Material: aluminio / policarbonato (PC)

| | | | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|--------|----------------|
|  | 2700K | 20° | 1460lm | 1005921 | 2150lm | 1005975 | 3300lm | 1006029 |
| | | 40° | 1460lm | 1005924 | 2150lm | 1005978 | 3300lm | 1006032 |
| | | 55° | 1460lm | 1005927 | 2150lm | 1005981 | 3300lm | 1006035 |
|  | 3000K | 20° | 1500lm | 1005939 | 2150lm | 1005993 | 3300lm | 1006047 |
| | | 40° | 1500lm | 1005942 | 2150lm | 1005996 | 3300lm | 1006050 |
| | | 55° | 1500lm | 1005945 | 2150lm | 1005999 | 3300lm | 1006053 |
|  | 4000K | 20° | 1600lm | 1005957 | 2350lm | 1006011 | 3600lm | 1006065 |
| | | 40° | 1600lm | 1005960 | 2350lm | 1006014 | 3600lm | 1006068 |
| | | 55° | 1600lm | 1005963 | 2350lm | 1006017 | 3600lm | 1006071 |
|  | 2700K | 20° | 1600lm | 1005922 | 2250lm | 1005976 | 3500lm | 1006030 |
| | | 40° | 1600lm | 1005925 | 2250lm | 1005979 | 3500lm | 1006033 |
| | | 55° | 1600lm | 1005928 | 2250lm | 1005982 | 3500lm | 1006036 |
|  | 3000K | 20° | 1600lm | 1005940 | 2300lm | 1005994 | 3550lm | 1006048 |
| | | 40° | 1600lm | 1005943 | 2300lm | 1005997 | 3550lm | 1006051 |
| | | 55° | 1600lm | 1005946 | 2300lm | 1006000 | 3550lm | 1006054 |
|  | 4000K | 20° | 1750lm | 1005958 | 2450lm | 1006012 | 3800lm | 1006066 |
| | | 40° | 1750lm | 1005961 | 2450lm | 1006015 | 3800lm | 1006069 |
| | | 55° | 1750lm | 1005964 | 2450lm | 1006018 | 3800lm | 1006072 |
|  | 2700K | 20° | 1550lm | 1005923 | 2150lm | 1005977 | 3400lm | 1006031 |
| | | 40° | 1550lm | 1005926 | 2150lm | 1005980 | 3400lm | 1006034 |
| | | 55° | 1550lm | 1005929 | 2150lm | 1005983 | 3400lm | 1006037 |
|  | 3000K | 20° | 1550lm | 1005941 | 2200lm | 1005995 | 3500lm | 1006049 |
| | | 40° | 1550lm | 1005944 | 2200lm | 1005998 | 3500lm | 1006052 |
| | | 55° | 1550lm | 1005947 | 2200lm | 1006001 | 3500lm | 1006055 |
|  | 4000K | 20° | 1660lm | 1005959 | 2350lm | 1006013 | 3750lm | 1006067 |
| | | 40° | 1660lm | 1005962 | 2350lm | 1006016 | 3750lm | 1006070 |
| | | 55° | 1660lm | 1005965 | 2350lm | 1006019 | 3750lm | 1006073 |
|  | 2700K | 20° | 1460lm | 1005930 | 2150lm | 1005984 | 3300lm | 1006038 |
| | | 40° | 1460lm | 1005933 | 2150lm | 1005987 | 3300lm | 1006041 |
| | | 55° | 1460lm | 1005936 | 2150lm | 1005990 | 3300lm | 1006044 |
|  | 3000K | 20° | 1500lm | 1005948 | 2150lm | 1006002 | 3300lm | 1006056 |
| | | 40° | 1500lm | 1005951 | 2150lm | 1006005 | 3300lm | 1006059 |
| | | 55° | 1500lm | 1005954 | 2150lm | 1006008 | 3300lm | 1006062 |
|  | 4000K | 20° | 1600lm | 1005966 | 2350lm | 1006020 | 3600lm | 1006074 |
| | | 40° | 1600lm | 1005969 | 2350lm | 1006023 | 3600lm | 1006077 |
| | | 55° | 1600lm | 1005972 | 2350lm | 1006026 | 3600lm | 1006080 |
|  | 2700K | 20° | 1600lm | 1005931 | 2250lm | 1005985 | 3500lm | 1006039 |
| | | 40° | 1600lm | 1005934 | 2250lm | 1005988 | 3500lm | 1006042 |
| | | 55° | 1600lm | 1005937 | 2250lm | 1005991 | 3500lm | 1006045 |
|  | 3000K | 20° | 1600lm | 1005949 | 2300lm | 1006003 | 3550lm | 1006057 |
| | | 40° | 1600lm | 1005952 | 2300lm | 1006006 | 3550lm | 1006060 |
| | | 55° | 1600lm | 1005955 | 2300lm | 1006009 | 3550lm | 1006063 |
|  | 4000K | 20° | 1750lm | 1005967 | 2450lm | 1006021 | 3800lm | 1006075 |
| | | 40° | 1750lm | 1005970 | 2450lm | 1006024 | 3800lm | 1006078 |
| | | 55° | 1750lm | 1005973 | 2450lm | 1006027 | 3800lm | 1006081 |
|  | 2700K | 20° | 1550lm | 1005932 | 2150lm | 1005986 | 3400lm | 1006040 |
| | | 40° | 1550lm | 1005935 | 2150lm | 1005989 | 3400lm | 1006043 |
| | | 55° | 1550lm | 1005938 | 2150lm | 1005992 | 3400lm | 1006046 |
|  | 3000K | 20° | 1550lm | 1005950 | 2200lm | 1006004 | 3500lm | 1006058 |
| | | 40° | 1550lm | 1005953 | 2200lm | 1006007 | 3500lm | 1006061 |
| | | 55° | 1550lm | 1005956 | 2200lm | 1006010 | 3500lm | 1006064 |
|  | 4000K | 20° | 1660lm | 1005968 | 2350lm | 1006022 | 3750lm | 1006076 |
| | | 40° | 1660lm | 1005971 | 2350lm | 1006025 | 3750lm | 1006079 |
| | | 55° | 1660lm | 1005974 | 2350lm | 1006028 | 3750lm | 1006082 |

NUMINOS® PROJECTOR
1006978





NUMINOS® PROJECTOR Downlight (DL)



Puede elegir la aplicación
de NUMINOS® PROJECTOR
de manera individual



Ampliación de la
serie NUMINOS® en
los tamaños XS-L



Encontrará las medidas e información sobre el montaje en las páginas 118–119
Driver no incluido. Encontrará drivers y difusores en las páginas 94–95.

NUMINOS® PROJECTOR DL Move



L80B50

330°

90°

10



Enchufe de baja tensión

XS 200mA
Consumo total: 7W
Material: aluminio

S 250mA
Consumo total: 8,6W
Material: aluminio

| | | | | | | |
|--|-------|-----|-------|----------------|-------|----------------|
|  | 2700K | 20° | 640lm | 1006867 | 670lm | 1006921 |
| | | 40° | 620lm | 1006870 | 670lm | 1006924 |
| | | 55° | 640lm | 1006873 | 670lm | 1006927 |
|  | 3000K | 20° | 700lm | 1006885 | 690lm | 1006939 |
| | | 40° | 670lm | 1006888 | 690lm | 1006942 |
| | | 55° | 690lm | 1006891 | 690lm | 1006945 |
|  | 2700K | 20° | 730lm | 1006868 | 730lm | 1006922 |
| | | 40° | 700lm | 1006871 | 730lm | 1006925 |
| | | 55° | 720lm | 1006874 | 730lm | 1006928 |
|  | 3000K | 20° | 670lm | 1006886 | 690lm | 1006940 |
| | | 40° | 650lm | 1006889 | 690lm | 1006943 |
| | | 55° | 670lm | 1006892 | 690lm | 1006946 |
|  | 2700K | 20° | 670lm | 1006869 | 720lm | 1006923 |
| | | 40° | 650lm | 1006872 | 720lm | 1006926 |
| | | 55° | 670lm | 1006875 | 720lm | 1006929 |
|  | 3000K | 20° | 730lm | 1006887 | 730lm | 1006941 |
| | | 40° | 700lm | 1006890 | 730lm | 1006944 |
| | | 55° | 720lm | 1006893 | 730lm | 1006947 |
|  | 2700K | 20° | 700lm | 1006876 | 690lm | 1006930 |
| | | 40° | 670lm | 1006879 | 690lm | 1006933 |
| | | 55° | 690lm | 1006882 | 690lm | 1006936 |
|  | 3000K | 20° | 670lm | 1006894 | 690lm | 1006948 |
| | | 40° | 650lm | 1006897 | 690lm | 1006951 |
| | | 55° | 670lm | 1006900 | 690lm | 1006954 |
|  | 2700K | 20° | 670lm | 1006877 | 720lm | 1006931 |
| | | 40° | 650lm | 1006880 | 720lm | 1006934 |
| | | 55° | 670lm | 1006883 | 720lm | 1006937 |
| | 3000K | 20° | 730lm | 1006895 | 730lm | 1006949 |
| | | 40° | 700lm | 1006898 | 730lm | 1006952 |
| | | 55° | 720lm | 1006901 | 730lm | 1006955 |
| | 2700K | 20° | 670lm | 1006878 | 690lm | 1006932 |
| | | 40° | 650lm | 1006881 | 690lm | 1006935 |
| | | 55° | 670lm | 1006884 | 690lm | 1006938 |
| | 3000K | 20° | 730lm | 1006896 | 700lm | 1006950 |
| | | 40° | 700lm | 1006899 | 700lm | 1006953 |
| | | 55° | 720lm | 1006902 | 700lm | 1006956 |

Estas luminarias también están disponibles bajo pedido como variantes de 4000K (excepto el tamaño XS).
Por favor, tenga en cuenta los diferentes plazos de entrega y las cantidades mínimas de pedido.



M 500mA
Consumo total: 17,5W
Material: aluminio

L 700mA
Consumo total: 25,4W
Material: aluminio

| | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|
|  | 2700K | 20° | 1460lm | 1006975 | 2150lm | 1007029 |
| | | 40° | 1460lm | 1006978 | 2150lm | 1007032 |
| | | 55° | 1460lm | 1006981 | 2150lm | 1007035 |
|  | 3000K | 20° | 1500lm | 1006993 | 2150lm | 1007047 |
| | | 40° | 1500lm | 1006996 | 2150lm | 1007050 |
| | | 55° | 1500lm | 1006999 | 2150lm | 1007053 |
|  | 2700K | 20° | 1600lm | 1006976 | 2300lm | 1007030 |
| | | 40° | 1600lm | 1006979 | 2300lm | 1007033 |
| | | 55° | 1600lm | 1006982 | 2300lm | 1007036 |
|  | 3000K | 20° | 1550lm | 1006994 | 2150lm | 1007048 |
| | | 40° | 1550lm | 1006997 | 2150lm | 1007051 |
| | | 55° | 1550lm | 1007000 | 2150lm | 1007054 |
|  | 2700K | 20° | 1600lm | 1006977 | 2250lm | 1007031 |
| | | 40° | 1600lm | 1006980 | 2250lm | 1007034 |
| | | 55° | 1600lm | 1006983 | 2250lm | 1007037 |
|  | 3000K | 20° | 1600lm | 1006995 | 2300lm | 1007049 |
| | | 40° | 1600lm | 1006998 | 2300lm | 1007052 |
| | | 55° | 1600lm | 1007001 | 2300lm | 1007055 |
|  | 2700K | 20° | 1500lm | 1006984 | 2150lm | 1007038 |
| | | 40° | 1500lm | 1006987 | 2150lm | 1007041 |
| | | 55° | 1500lm | 1006990 | 2150lm | 1007044 |
|  | 3000K | 20° | 1550lm | 1007002 | 2150lm | 1007056 |
| | | 40° | 1550lm | 1007005 | 2150lm | 1007059 |
| | | 55° | 1550lm | 1007008 | 2150lm | 1007062 |
|  | 2700K | 20° | 1600lm | 1006985 | 2250lm | 1007039 |
| | | 40° | 1600lm | 1006988 | 2250lm | 1007042 |
| | | 55° | 1600lm | 1006991 | 2250lm | 1007045 |
|  | 3000K | 20° | 1600lm | 1007003 | 2300lm | 1007057 |
| | | 40° | 1600lm | 1007006 | 2300lm | 1007060 |
| | | 55° | 1600lm | 1007009 | 2300lm | 1007063 |
| | 2700K | 20° | 1550lm | 1006986 | 2150lm | 1007040 |
| | | 40° | 1550lm | 1006989 | 2150lm | 1007043 |
| | | 55° | 1550lm | 1006992 | 2150lm | 1007046 |
| | 3000K | 20° | 1550lm | 1007004 | 2200lm | 1007058 |
| | | 40° | 1550lm | 1007007 | 2200lm | 1007061 |
| | | 55° | 1550lm | 1007010 | 2200lm | 1007064 |

Estas luminarias también están disponibles bajo pedido como variantes de 4000K (excepto el tamaño XS).
Por favor, tenga en cuenta los diferentes plazos de entrega y las cantidades mínimas de pedido.

DRIVERS ADECUADOS

XS S M L XL



| | | | | | | |
|--|--------|--------------|-----------|------|-----------------------------------|----------------|
| LED Driver 200mA, 10W QC | Blanco | 5,8W / 8,4W | - | IP20 | L: 6,5 cm, A: 3,9 cm, Al: 3,5 cm | 1005610 |
| LED Driver 200mA, 10W, PHASE QC | Blanco | 6W / 8,4W | PHASE C | | L: 8,5 cm, A: 4,1 cm, Al: 3 cm | 1005609 |
| LED Driver 200mA, 10W, DALI QC | Blanco | 3,8W / 13,5W | DALI | | L: 18 cm, A: 4,5 cm, Al: 3 cm | 1005611 |
| LED Driver 200mA, 12W, DALI + RF Interface QC | Blanco | 1,5W / 12W | DALI + RF | | L: 14,2 cm, A: 4,4 cm, Al: 3 cm | 1006457 |
| LED Driver 250mA, 10W | Blanco | 6,5W / 10W | - | IP20 | L: 6,5 cm, A: 3,9 cm, Al: 2 cm | 1004058 |
| LED Driver 250mA, 10W, PHASE | Blanco | 7,5W / 10W | PHASE C | | L: 8,5 cm, A: 3,9 cm, Al: 3 cm | 1004055 |
| LED Driver 250mA, 20W, DALI | Blanco | 1,5W / 15W | DALI | | L: 15 cm, A: 5,2 cm, Al: 2,8 cm | 1004067 |
| LED Driver 250mA, 12W, DALI + RF Interface QC | Blanco | 1,5W / 12W | DALI + RF | | L: 14,2 cm, A: 4,4 cm, Al: 3 cm | 1006458 |
| LED Driver 500mA, 30W | Blanco | 15W / 29,5W | - | IP20 | L: 14,7 cm, A: 4,3 cm, Al: 3 cm | 1004064 |
| LED Driver 500mA, 30W, PHASE | Blanco | 12,5W / 21W | PHASE C | | L: 11,5 cm, A: 4,1 cm, Al: 2,5 cm | 1004054 |
| LED Driver 500mA, 40W, DALI | Blanco | 1,5W / 40,6W | DALI | | L: 12,3 cm, A: 7,9 cm, Al: 2,4 cm | 1004069 |
| LED Driver 500mA, 42W, DALI + RF Interface QC | Blanco | 3,5W / 42W | DALI + RF | | L: 12,3 cm, A: 7,9 cm, Al: 3 cm | 1006459 |
| LED Driver 700mA, 30W | Blanco | 15W / 29,5W | - | IP20 | L: 14,7 cm, A: 4,3 cm, Al: 3 cm | 1004062 |
| LED Driver 700mA, 30W, PHASE | Blanco | 21W / 29,4W | PHASE C | | L: 11,5 cm, A: 4,4 cm, Al: 3 cm | 1004065 |
| LED Driver 700mA, 40W, DALI | Blanco | 1,5W / 40,6W | DALI | | L: 12,3 cm, A: 7,9 cm, Al: 2,4 cm | 1004070 |
| LED Driver 700mA, 42W, DALI + RF Interface QC | Blanco | 3,5W / 42W | DALI + RF | | L: 12,3 cm, A: 7,9 cm, Al: 3 cm | 1006460 |
| LED Driver 1050mA, 40W | Blanco | 24W / 44W | - | IP20 | L: 9,7 cm, A: 4,3 cm, Al: 3 cm | 1004059 |
| LED Driver 1000mA, 40W, PHASE | Blanco | 26,3W / 42W | PHASE C | | L: 14,5 cm, A: 4 cm, Al: 3 cm | 1004066 |
| LED Driver 1050mA, 50W, DALI | Blanco | 4,2W / 50W | DALI | | L: 12,3 cm, A: 7,9 cm, Al: 2,4 cm | 1004071 |



Una luz de techo empotrada obsoleta, a menudo todavía equipada con fuentes de luz convencionales, debe ser reemplazada por una alternativa económica y de bajo consumo. Durante el desmontaje, a menudo encontrará un corte en el techo más grande de lo necesario.

En este caso, SLV ofrece la solución adecuada: los anillos reductores cubren por completo el hueco del techo y, al mismo tiempo, dan a su nueva y compacta luminaria empotrable de techo una sujeción perfecta. Nuestros anillos reductores están completamente adaptados al sistema de «downlights» y «spotlights» NUMINOS®.



DIFUSORES Y ANILLOS REDUCTORES

XS S M L XL



| | | | | |
|------------------------|----------------|------|------------------------|---------|
| Difusor NUMINOS® XS | Elipse | IP20 | Ø: 3,2 cm, Al: 0,2 cm | 1005612 |
| | Prisma | | | 1005613 |
| | Esmerilado | | | 1005614 |
| | Panel de abeja | | | 1005615 |
| Difusor NUMINOS® S | Elipse | IP20 | Ø: 4 cm, Al: 0,2 cm | 1004786 |
| | Prisma | | | 1004787 |
| | Esmerilado | | | 1004788 |
| | Panel de abeja | | | 1004789 |
| Difusor NUMINOS® M | Elipse | IP20 | Ø: 4,75 cm, Al: 0,2 cm | 1004790 |
| | Prisma | | | 1004791 |
| | Esmerilado | | | 1004792 |
| | Panel de abeja | | | 1004793 |
| Difusor NUMINOS® L | Elipse | IP20 | Ø: 5,65 cm, Al: 0,2 cm | 1004794 |
| | Prisma | | | 1004795 |
| | Esmerilado | | | 1004796 |
| | Panel de abeja | | | 1004797 |
| Difusor NUMINOS® XL | Elipse | IP20 | Ø: 7,1 cm, Al: 0,2 cm | 1004798 |
| | Prisma | | | 1004799 |
| | Esmerilado | | | 1004800 |
| | Panel de abeja | | | 1004801 |



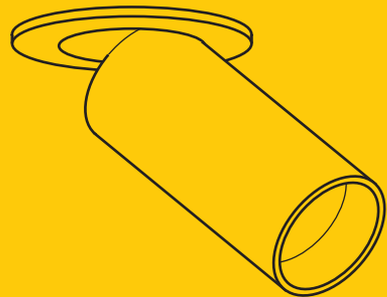
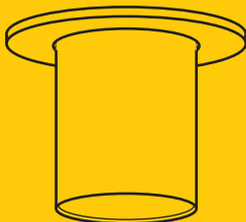
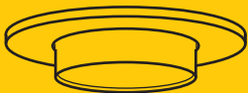
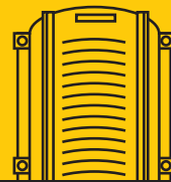
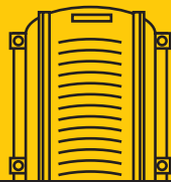
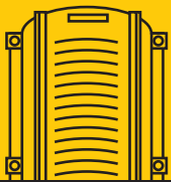
| | | | | |
|--|--------|------------------------------|---|---------|
| Anillo reductor Circular  | Negro | Hueco en el techo: 8,5-13 cm | Ø externo: 16 cm, Ø interno: 7 cm Al: 5,3 cm | 1006135 |
| | Blanco | | | 1006136 |
| | Negro | Hueco en el techo: 12-15 cm | Ø externo: 16 cm, Ø interno: 9 cm Al: 5,3 cm | 1006139 |
| | Blanco | | | 1006140 |
| | Negro | Hueco en el techo: 14-18 cm | Ø externo: 24 cm, Ø interno: 12 cm Al: 5,3 cm | 1006143 |
| | Blanco | | | 1006144 |
| | Negro | Hueco en el techo: 17-20 cm | Ø externo: 24 cm, Ø interno: 15 cm Al: 5,3 cm | 1006147 |
| | Blanco | | | 1006148 |
| | Negro | Hueco en el techo: 20-22 cm | Ø externo: 24 cm, Ø interno: 18 cm Al: 5,3 cm | 1006151 |
| | Blanco | | | 1006152 |
| Anillo reductor Cuadrado  | Negro | Hueco en el techo: 8,5-13 cm | Ø interno: 7 cm L: 16 cm, A: 16 cm, Al: 5,3 cm | 1006137 |
| | Blanco | | | 1006138 |
| | Negro | Hueco en el techo: 12-15 cm | Ø interno: 9 cm L: 16 cm, A: 16 cm, Al: 5,3 cm | 1006141 |
| | Blanco | | | 1006142 |
| | Negro | Hueco en el techo: 14-18 cm | Ø interno: 12 cm L: 24 cm, A: 24 cm, Al: 5,3 cm | 1006145 |
| | Blanco | | | 1006146 |
| | Negro | Hueco en el techo: 17-20 cm | Ø interno: 15 cm L: 24 cm, A: 24 cm, Al: 5,3 cm | 1006149 |
| | Blanco | | | 1006150 |
| | Negro | Hueco en el techo: 20-22 cm | Ø interno: 18 cm L: 24 cm, A: 24 cm, Al: 5,3 cm | 1006153 |
| | Blanco | | | 1006154 |

NUMINOS®

PROJECTOR

Opte por su NUMINOS® PROJECTOR:

Puede elegir entre seis variantes de color, cuatro tamaños de cuerpo con diferentes consumos, dos temperaturas de color y tres ángulos de apertura; 20°, 44° y 55°.



NUMINOS® es un sistema de luminarias perfectamente compatibles entre sí que une función, diseño y tecnología. Para máxima versatilidad con un mínimo esfuerzo.

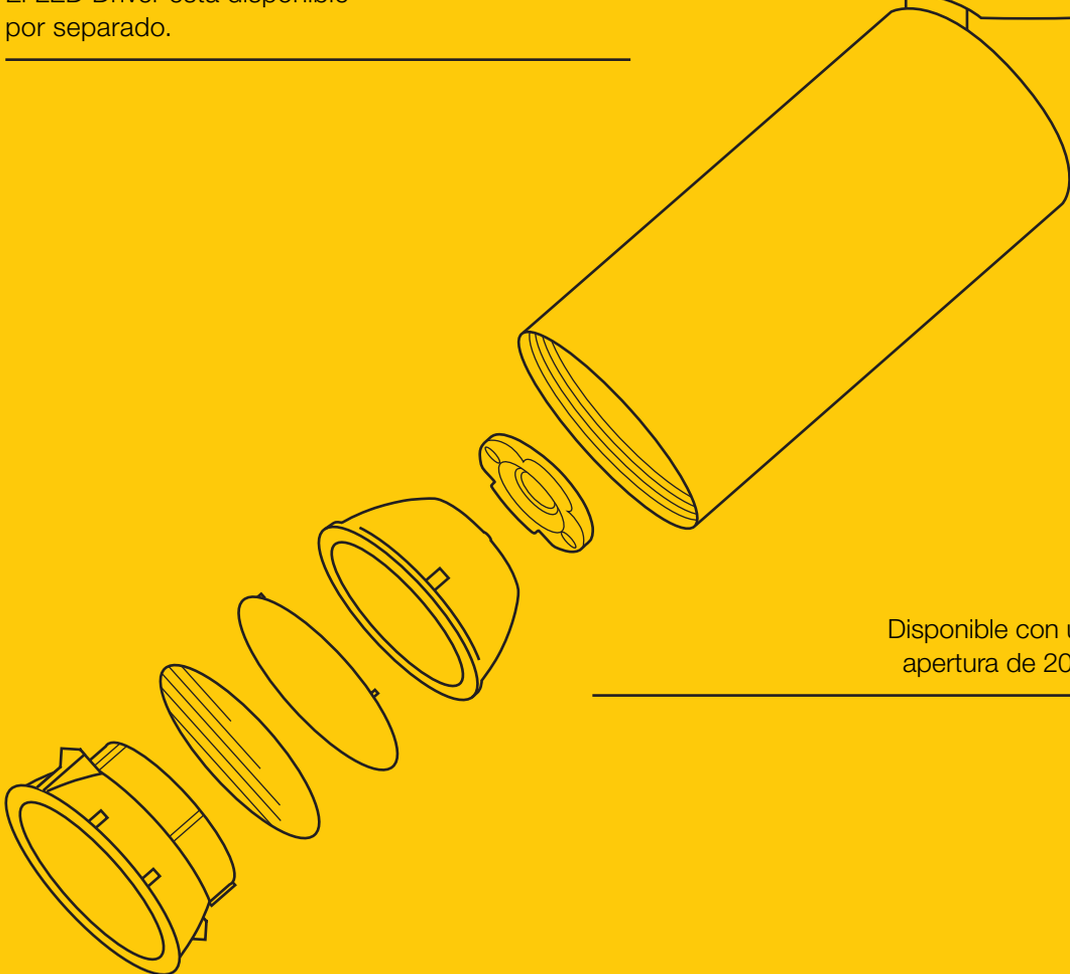
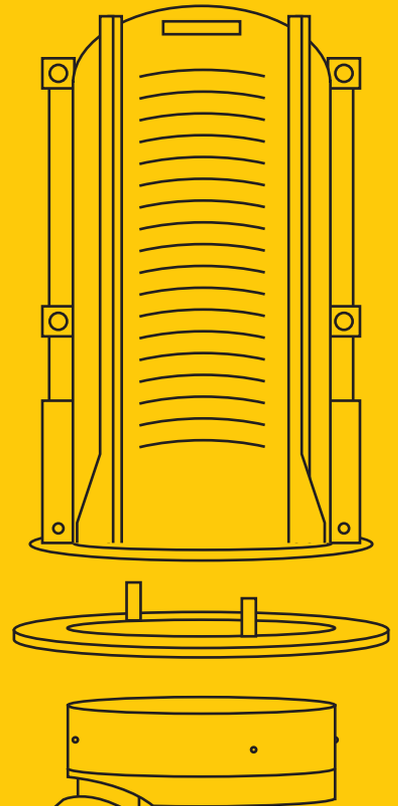


Descubra la versatilidad
de la serie NUMINOS®
en slv.com

El nuevo NUMINOS® PROJECTOR con un amplio alcance de giro y rotación es un complemento ideal para las «downlights» NUMINOS®, que ofrecen las mismas opciones decorativas y visuales.

Disponible con cuatro tamaños de cuerpo, con módulo LED de alta potencia y en dos temperaturas de color.

El LED Driver está disponible por separado.



Disponible con un ángulo de apertura de 20°, 40° o 55°.

NUMINOS® CW
1004587

CLUB LOUNGE 1

TIVOLI



NUMINOS®
Luminarias de pared y techo (CW)



NUMINOS® CW
Giratoria 350 ° y
orientable 90 °



El anillo decorativo
también está
disponible en
blanco



| | | | |
|----------------------------------|--------------------------|-----------------------|---------|
| Anillo decorativo NUMINOS® S | Ø: 6,2 cm, Al: 2 cm | <input type="radio"/> | 1006167 |
| Anillo decorativo NUMINOS® M | Ø: 8,2 cm, Al: 2,4 cm | <input type="radio"/> | 1006168 |
| Anillo decorativo NUMINOS® L | Ø: 9,65 cm, Al: 2,5 cm | <input type="radio"/> | 1006169 |
| Anillo decorativo NUMINOS® XL | Ø: 11,66 cm, Al: 2,85 cm | <input type="radio"/> | 1006170 |



S 220-240V ~50/60Hz | 250mA
Consumo total: 11W
Material: aluminio / policarbonato (PC)

M 220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / policarbonato (PC)

| | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|
|  | 2700K | 24° | 985lm | 1004098 | 1925lm | 1004194 |
| | | 36° | 985lm | 1004099 | 1935lm | 1004195 |
| | | 60° | 980lm | 1004100 | 1885lm | 1004196 |
|  | 3000K | 24° | 1020lm | 1004106 | 1955lm | 1004202 |
| | | 36° | 1020lm | 1004107 | 1970lm | 1004203 |
| | | 60° | 1020lm | 1004108 | 1880lm | 1004204 |
|  | 4000K | 24° | 1100lm | 1004114 | 2125lm | 1004210 |
| | | 36° | 1100lm | 1004115 | 2120lm | 1004211 |
| | | 60° | 1100lm | 1004116 | 2060lm | 1004212 |
|  | 2700K | 24° | 985lm | 1004386 | 1925lm | 1004482 |
| | | 36° | 985lm | 1004387 | 1935lm | 1004483 |
| | | 60° | 980lm | 1004388 | 1885lm | 1004484 |
|  | 3000K | 24° | 1020lm | 1004394 | 1955lm | 1004490 |
| | | 36° | 1020lm | 1004395 | 1970lm | 1004491 |
| | | 60° | 1020lm | 1004396 | 1880lm | 1004492 |
|  | 4000K | 24° | 1100lm | 1004402 | 2125lm | 1004498 |
| | | 36° | 1100lm | 1004403 | 2120lm | 1004499 |
| | | 60° | 1100lm | 1004404 | 2060lm | 1004500 |
|  | 2700K | 24° | 985lm | 1004102 | 1925lm | 1004198 |
| | | 36° | 985lm | 1004103 | 1935lm | 1004199 |
| | | 60° | 980lm | 1004104 | 1885lm | 1004200 |
|  | 3000K | 24° | 1020lm | 1004110 | 1955lm | 1004206 |
| | | 36° | 1020lm | 1004111 | 1970lm | 1004207 |
| | | 60° | 1020lm | 1004112 | 1880lm | 1004208 |
|  | 4000K | 24° | 1100lm | 1004118 | 2125lm | 1004214 |
| | | 36° | 1100lm | 1004119 | 2120lm | 1004215 |
| | | 60° | 1100lm | 1004120 | 2060lm | 1004216 |
|  | 2700K | 24° | 985lm | 1004390 | 1925lm | 1004486 |
| | | 36° | 985lm | 1004391 | 1935lm | 1004487 |
| | | 60° | 980lm | 1004392 | 1885lm | 1004488 |
|  | 3000K | 24° | 1020lm | 1004398 | 1955lm | 1004494 |
| | | 36° | 1020lm | 1004399 | 1970lm | 1004495 |
| | | 60° | 1020lm | 1004400 | 1880lm | 1004496 |
|  | 4000K | 24° | 1100lm | 1004406 | 2125lm | 1004502 |
| | | 36° | 1100lm | 1004407 | 2120lm | 1004503 |
| | | 60° | 1100lm | 1004408 | 2060lm | 1004504 |



L 220-240V ~50/60Hz | 700mA
Consumo total: 28W
Material: aluminio / policarbonato (PC)

XL 220-240V ~50/60Hz | 900mA
Consumo total: 36W
Material: aluminio / policarbonato (PC)

| | | | | | | | |
|---|---|-------|-----|--------|----------------|--------|----------------|
|  |  | 2700K | 24° | 2440lm | 1004290 | 3290lm | 1006083 |
| | | | 36° | 2400lm | 1004291 | 3250lm | 1006084 |
| | | | 60° | 2475lm | 1004292 | 2980lm | 1006085 |
| |  | 3000K | 24° | 2430lm | 1004298 | 3530lm | 1006089 |
| | | | 36° | 2340lm | 1004299 | 3490lm | 1006090 |
| | | | 60° | 2400lm | 1004300 | 3210lm | 1006091 |
| |  | 4000K | 24° | 2675lm | 1004306 | 3800lm | 1006095 |
| | | | 36° | 2620lm | 1004307 | 3760lm | 1006096 |
| | | | 60° | 2715lm | 1004308 | 3460lm | 1006097 |
|  |  | 2700K | 24° | 2440lm | 1004578 | 3290lm | 1005741 |
| | | | 36° | 2400lm | 1004579 | 3250lm | 1005742 |
| | | | 60° | 2475lm | 1004580 | 2980lm | 1005743 |
| |  | 3000K | 24° | 2430lm | 1004586 | 3530lm | 1005747 |
| | | | 36° | 2340lm | 1004587 | 3490lm | 1005748 |
| | | | 60° | 2400lm | 1004588 | 3210lm | 1005749 |
| |  | 4000K | 24° | 2675lm | 1004594 | 3800lm | 1005753 |
| | | | 36° | 2620lm | 1004595 | 3760lm | 1005754 |
| | | | 60° | 2715lm | 1004596 | 3460lm | 1005755 |
|  |  | 2700K | 24° | 2440lm | 1004294 | 3290lm | 1006086 |
| | | | 36° | 2400lm | 1004295 | 3250lm | 1006087 |
| | | | 60° | 2475lm | 1004296 | 2980lm | 1006088 |
| |  | 3000K | 24° | 2430lm | 1004302 | 3530lm | 1006092 |
| | | | 36° | 2340lm | 1004303 | 3490lm | 1006093 |
| | | | 60° | 2400lm | 1004304 | 3210lm | 1006094 |
| |  | 4000K | 24° | 2675lm | 1004310 | 3800lm | 1006098 |
| | | | 36° | 2620lm | 1004311 | 3760lm | 1006099 |
| | | | 60° | 2715lm | 1004312 | 3460lm | 1006100 |
|  |  | 2700K | 24° | 2440lm | 1004582 | 3290lm | 1005744 |
| | | | 36° | 2400lm | 1004583 | 3250lm | 1005745 |
| | | | 60° | 2475lm | 1004584 | 2980lm | 1005746 |
| |  | 3000K | 24° | 2430lm | 1004590 | 3530lm | 1005750 |
| | | | 36° | 2340lm | 1004591 | 3490lm | 1005751 |
| | | | 60° | 2400lm | 1004592 | 3210lm | 1005752 |
| |  | 4000K | 24° | 2675lm | 1004598 | 3800lm | 1005756 |
| | | | 36° | 2620lm | 1004599 | 3760lm | 1005757 |
| | | | 60° | 2715lm | 1004600 | 3460lm | 1005758 |

NUMINOS® CL
1004227





NUMINOS®
Luminarias de techo (CL)



El anillo decorativo
también está
disponible en
blanco



| | | | |
|----------------------------------|--------------------------|-----------------------|----------------|
| Anillo decorativo NUMINOS® S | Ø: 6,2 cm, Al: 2 cm | <input type="radio"/> | 1006167 |
| Anillo decorativo NUMINOS® M | Ø: 8,2 cm, Al: 2,4 cm | <input type="radio"/> | 1006168 |
| Anillo decorativo NUMINOS® L | Ø: 9,65 cm, Al: 2,5 cm | <input type="radio"/> | 1006169 |
| Anillo decorativo NUMINOS® XL | Ø: 11,66 cm, Al: 2,85 cm | <input type="radio"/> | 1006170 |

Encontrará las medidas e información sobre el montaje en las páginas 118 – 119

S 220-240V ~50/60Hz | 250mA
Consumo total: 11W
Material: aluminio / policarbonato (PC)

M 220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / policarbonato (PC)

| | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|
|  | 2700K | 24° | 985lm | 1004122 | 1925lm | 1004218 |
| | | 36° | 985lm | 1004123 | 1935lm | 1004219 |
| | | 60° | 980lm | 1004124 | 1885lm | 1004220 |
|  | 3000K | 24° | 1020lm | 1004130 | 1955lm | 1004226 |
| | | 36° | 1020lm | 1004131 | 1970lm | 1004227 |
| | | 60° | 1020lm | 1004132 | 1880lm | 1004228 |
|  | 4000K | 24° | 1100lm | 1004138 | 2125lm | 1004234 |
| | | 36° | 1100lm | 1004139 | 2120lm | 1004235 |
| | | 60° | 1100lm | 1004140 | 2060lm | 1004236 |
|  | 2700K | 24° | 985lm | 1004410 | 1925lm | 1004506 |
| | | 36° | 985lm | 1004411 | 1935lm | 1004507 |
| | | 60° | 980lm | 1004412 | 1885lm | 1004508 |
|  | 3000K | 24° | 1020lm | 1004418 | 1955lm | 1004514 |
| | | 36° | 1020lm | 1004419 | 1970lm | 1004515 |
| | | 60° | 1020lm | 1004420 | 1880lm | 1004516 |
|  | 4000K | 24° | 1100lm | 1004426 | 2125lm | 1004522 |
| | | 36° | 1100lm | 1004427 | 2120lm | 1004523 |
| | | 60° | 1100lm | 1004428 | 2060lm | 1004524 |
|  | 2700K | 24° | 985lm | 1004126 | 1925lm | 1004222 |
| | | 36° | 985lm | 1004127 | 1935lm | 1004223 |
| | | 60° | 980lm | 1004128 | 1885lm | 1004224 |
|  | 3000K | 24° | 1020lm | 1004134 | 1955lm | 1004230 |
| | | 36° | 1020lm | 1004135 | 1970lm | 1004231 |
| | | 60° | 1020lm | 1004136 | 1880lm | 1004232 |
|  | 4000K | 24° | 1100lm | 1004142 | 2125lm | 1004238 |
| | | 36° | 1100lm | 1004143 | 2120lm | 1004239 |
| | | 60° | 1100lm | 1004144 | 2060lm | 1004240 |
|  | 2700K | 24° | 985lm | 1004414 | 1925lm | 1004510 |
| | | 36° | 985lm | 1004415 | 1935lm | 1004511 |
| | | 60° | 980lm | 1004416 | 1885lm | 1004512 |
|  | 3000K | 24° | 1020lm | 1004422 | 1955lm | 1004518 |
| | | 36° | 1020lm | 1004423 | 1970lm | 1004519 |
| | | 60° | 1020lm | 1004424 | 1880lm | 1004520 |
|  | 4000K | 24° | 1100lm | 1004430 | 2125lm | 1004526 |
| | | 36° | 1100lm | 1004431 | 2120lm | 1004527 |
| | | 60° | 1100lm | 1004432 | 2060lm | 1004528 |



L 220-240V ~50/60Hz | 700mA
 Consumo total: 28W
 Material: aluminio / policarbonato (PC)

XL 220-240V ~50/60Hz | 900mA
 Consumo total: 36W
 Material: aluminio / policarbonato (PC)

| | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|
|  | 2700K | 24° | 2440lm | 1004314 | 3290lm | 1005687 |
| | | 36° | 2400lm | 1004315 | 3250lm | 1005688 |
| | | 60° | 2475lm | 1004316 | 2980lm | 1005689 |
| | 3000K | 24° | 2430lm | 1004322 | 3530lm | 1005693 |
| | | 36° | 2340lm | 1004323 | 3490lm | 1005694 |
| | | 60° | 2400lm | 1004324 | 3210lm | 1005695 |
| | 4000K | 24° | 2675lm | 1004330 | 3800lm | 1005699 |
| | | 36° | 2620lm | 1004331 | 3760lm | 1005700 |
| | | 60° | 2715lm | 1004332 | 3460lm | 1005701 |
|  | 2700K | 24° | 2440lm | 1004602 | 3290lm | 1005759 |
| | | 36° | 2400lm | 1004603 | 3250lm | 1005760 |
| | | 60° | 2475lm | 1004604 | 2980lm | 1005761 |
| | 3000K | 24° | 2430lm | 1004610 | 3530lm | 1005765 |
| | | 36° | 2340lm | 1004611 | 3490lm | 1005766 |
| | | 60° | 2400lm | 1004612 | 3210lm | 1005767 |
| | 4000K | 24° | 2675lm | 1004618 | 3800lm | 1005771 |
| | | 36° | 2620lm | 1004619 | 3760lm | 1005772 |
| | | 60° | 2715lm | 1004620 | 3460lm | 1005773 |
|  | 2700K | 24° | 2440lm | 1004318 | 3290lm | 1005690 |
| | | 36° | 2400lm | 1004319 | 3250lm | 1005691 |
| | | 60° | 2475lm | 1004320 | 2980lm | 1005692 |
| | 3000K | 24° | 2430lm | 1004326 | 3530lm | 1005696 |
| | | 36° | 2340lm | 1004327 | 3490lm | 1005697 |
| | | 60° | 2400lm | 1004328 | 3210lm | 1005698 |
| | 4000K | 24° | 2675lm | 1004334 | 3800lm | 1005702 |
| | | 36° | 2620lm | 1004335 | 3760lm | 1005703 |
| | | 60° | 2715lm | 1004336 | 3460lm | 1005704 |
|  | 2700K | 24° | 2440lm | 1004606 | 3290lm | 1005762 |
| | | 36° | 2400lm | 1004607 | 3250lm | 1005763 |
| | | 60° | 2475lm | 1004608 | 2980lm | 1005764 |
| | 3000K | 24° | 2430lm | 1004614 | 3530lm | 1005768 |
| | | 36° | 2340lm | 1004615 | 3490lm | 1005769 |
| | | 60° | 2400lm | 1004616 | 3210lm | 1005770 |
| | 4000K | 24° | 2675lm | 1004622 | 3800lm | 1005774 |
| | | 36° | 2620lm | 1004623 | 3760lm | 1005775 |
| | | 60° | 2715lm | 1004624 | 3460lm | 1005776 |

NUMINOS® PD
1005787





NUMINOS®
Luminarias de suspensión (PD)

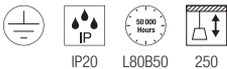


El anillo decorativo también está disponible en blanco



| | | | |
|---|--------------------------|-----------------------|----------------|
| Anillo decorativo <i>NUMINOS® S</i> | Ø: 6,2 cm, Al: 2 cm | <input type="radio"/> | 1006167 |
| Anillo decorativo <i>NUMINOS® M</i> | Ø: 8,2 cm, Al: 2,4 cm | <input type="radio"/> | 1006168 |
| Anillo decorativo <i>NUMINOS® L</i> | Ø: 9,65 cm, Al: 2,5 cm | <input type="radio"/> | 1006169 |
| Anillo decorativo <i>NUMINOS® XL</i> | Ø: 11,66 cm, Al: 2,85 cm | <input type="radio"/> | 1006170 |

Encontrará las medidas e información sobre el montaje en las páginas 118 – 119



| | |
|--|--|
| <p>S 220-240V ~50/60Hz 250mA Consumo total: 11W Material: aluminio / policarbonato (PC)</p> | <p>M 220-240V ~50/60Hz 500mA Consumo total: 20W Material: aluminio / policarbonato (PC)</p> |
|--|--|

| | | | | | | |
|--|-------|-----|--------|----------------|--------|----------------|
| | 2700K | 24° | 985lm | 1004146 | 1925lm | 1004242 |
| | | 36° | 985lm | 1004147 | 1935lm | 1004243 |
| | | 60° | 980lm | 1004148 | 1885lm | 1004244 |
| | 3000K | 24° | 1020lm | 1004154 | 1955lm | 1004250 |
| | | 36° | 1020lm | 1004155 | 1970lm | 1004251 |
| | | 60° | 1020lm | 1004156 | 1880lm | 1004252 |
| | 4000K | 24° | 1100lm | 1004162 | 2125lm | 1004258 |
| | | 36° | 1100lm | 1004163 | 2120lm | 1004259 |
| | | 60° | 1100lm | 1004164 | 2060lm | 1004260 |
| | 2700K | 24° | 985lm | 1004434 | 1925lm | 1004530 |
| | | 36° | 985lm | 1004435 | 1935lm | 1004531 |
| | | 60° | 980lm | 1004436 | 1885lm | 1004532 |
| | 3000K | 24° | 1020lm | 1004442 | 1955lm | 1004538 |
| | | 36° | 1020lm | 1004443 | 1970lm | 1004539 |
| | | 60° | 1020lm | 1004444 | 1880lm | 1004540 |
| | 4000K | 24° | 1100lm | 1004450 | 2125lm | 1004546 |
| | | 36° | 1100lm | 1004451 | 2120lm | 1004547 |
| | | 60° | 1100lm | 1004452 | 2060lm | 1004548 |
| | 2700K | 24° | 985lm | 1004150 | 1925lm | 1004246 |
| | | 36° | 985lm | 1004151 | 1935lm | 1004247 |
| | | 60° | 980lm | 1004152 | 1885lm | 1004248 |
| | 3000K | 24° | 1020lm | 1004158 | 1955lm | 1004254 |
| | | 36° | 1020lm | 1004159 | 1970lm | 1004255 |
| | | 60° | 1020lm | 1004160 | 1880lm | 1004256 |
| | 4000K | 24° | 1100lm | 1004166 | 2125lm | 1004262 |
| | | 36° | 1100lm | 1004167 | 2120lm | 1004263 |
| | | 60° | 1100lm | 1004168 | 2060lm | 1004264 |
| | 2700K | 24° | 985lm | 1004438 | 1925lm | 1004534 |
| | | 36° | 985lm | 1004439 | 1935lm | 1004535 |
| | | 60° | 980lm | 1004440 | 1885lm | 1004536 |
| | 3000K | 24° | 1020lm | 1004446 | 1955lm | 1004542 |
| | | 36° | 1020lm | 1004447 | 1970lm | 1004543 |
| | | 60° | 1020lm | 1004448 | 1880lm | 1004544 |
| | 4000K | 24° | 1100lm | 1004454 | 2125lm | 1004550 |
| | | 36° | 1100lm | 1004455 | 2120lm | 1004551 |
| | | 60° | 1100lm | 1004456 | 2060lm | 1004552 |

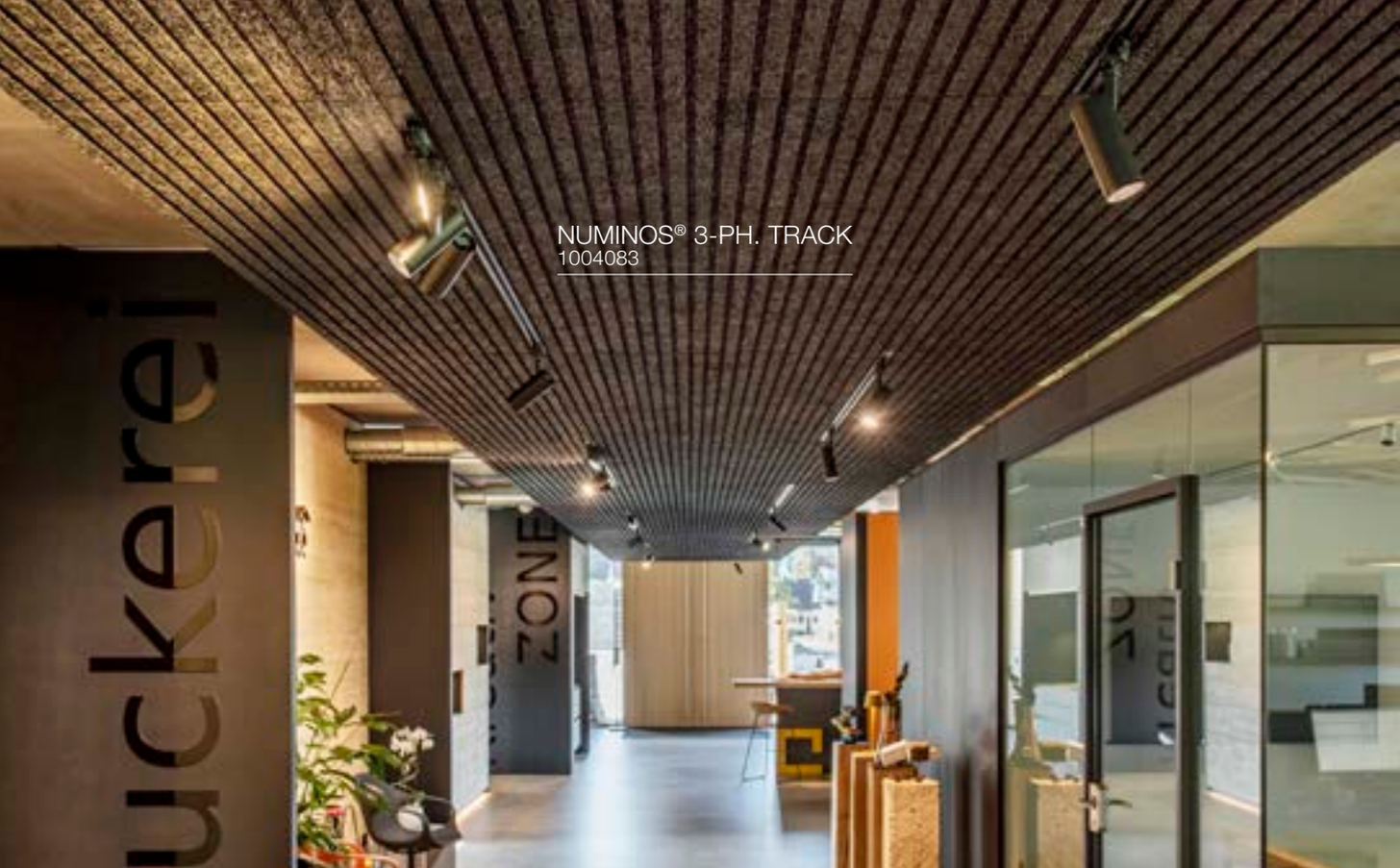


L 220-240V ~50/60Hz | 700mA
 Consumo total: 28W
 Material: aluminio / policarbonato (PC)

XL 220-240V ~50/60Hz | 900mA
 Consumo total: 36W
 Material: aluminio / policarbonato (PC)

| | | | | | | |
|---|-------|-----|--------|----------------|--------|----------------|
|  | 2700K | 24° | 2440lm | 1004338 | 3290lm | 1005705 |
| | | 36° | 2400lm | 1004339 | 3250lm | 1005706 |
| | | 60° | 2475lm | 1004340 | 2980lm | 1005707 |
| | 3000K | 24° | 2430lm | 1004346 | 3530lm | 1005711 |
| | | 36° | 2340lm | 1004347 | 3490lm | 1005712 |
| | | 60° | 2400lm | 1004348 | 3210lm | 1005713 |
| | 4000K | 24° | 2675lm | 1004354 | 3800lm | 1005717 |
| | | 36° | 2620lm | 1004355 | 3760lm | 1005718 |
| | | 60° | 2715lm | 1004356 | 3460lm | 1005719 |
|  | 2700K | 24° | 2440lm | 1004626 | 3290lm | 1005777 |
| | | 36° | 2400lm | 1004627 | 3250lm | 1005778 |
| | | 60° | 2475lm | 1004628 | 2980lm | 1005779 |
| | 3000K | 24° | 2430lm | 1004634 | 3530lm | 1005783 |
| | | 36° | 2340lm | 1004635 | 3490lm | 1005784 |
| | | 60° | 2400lm | 1004636 | 3210lm | 1005785 |
| | 4000K | 24° | 2675lm | 1004642 | 3800lm | 1005789 |
| | | 36° | 2620lm | 1004643 | 3760lm | 1005790 |
| | | 60° | 2715lm | 1004644 | 3460lm | 1005791 |
|  | 2700K | 24° | 2440lm | 1004342 | 3290lm | 1005708 |
| | | 36° | 2400lm | 1004343 | 3250lm | 1005709 |
| | | 60° | 2475lm | 1004344 | 2980lm | 1005710 |
| | 3000K | 24° | 2430lm | 1004350 | 3530lm | 1005714 |
| | | 36° | 2340lm | 1004351 | 3490lm | 1005715 |
| | | 60° | 2400lm | 1004352 | 3210lm | 1005716 |
| | 4000K | 24° | 2675lm | 1004358 | 3800lm | 1005720 |
| | | 36° | 2620lm | 1004359 | 3760lm | 1005721 |
| | | 60° | 2715lm | 1004360 | 3460lm | 1005722 |
|  | 2700K | 24° | 2440lm | 1004630 | 3290lm | 1005780 |
| | | 36° | 2400lm | 1004631 | 3250lm | 1005781 |
| | | 60° | 2475lm | 1004632 | 2980lm | 1005782 |
| | 3000K | 24° | 2430lm | 1004638 | 3530lm | 1005786 |
| | | 36° | 2340lm | 1004639 | 3490lm | 1005787 |
| | | 60° | 2400lm | 1004640 | 3210lm | 1005788 |
| | 4000K | 24° | 2675lm | 1004646 | 3800lm | 1005792 |
| | | 36° | 2620lm | 1004647 | 3760lm | 1005793 |
| | | 60° | 2715lm | 1004648 | 3460lm | 1005794 |

NUMINOS® 3-PH. TRACK
1004083



NUMINOS®
Sistema de carril 3 fases



Descubra las luminarias
NUMINOS® también
para el sistema de
carril 48V en las
págs. 468–471

NUMINOS® 3-PH. TRACK
1004082



El anillo decorativo
también está
disponible en
blanco



| | | | |
|----------------------------------|--------------------------|---|---------|
| Anillo decorativo NUMINOS® S | Ø: 6,2 cm, Al: 2 cm | ○ | 1006167 |
| Anillo decorativo NUMINOS® M | Ø: 8,2 cm, Al: 2,4 cm | ○ | 1006168 |
| Anillo decorativo NUMINOS® L | Ø: 9,65 cm, Al: 2,5 cm | ○ | 1006169 |
| Anillo decorativo NUMINOS® XL | Ø: 11,66 cm, Al: 2,85 cm | ○ | 1006170 |

Encontrará las medidas e información sobre el montaje en las páginas 118–119



S 220-240V ~50/60Hz | 250mA
Consumo total: 11W
Material: aluminio / policarbonato (PC)

M 220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / policarbonato (PC)

| | | | | | | |
|--|-------|-----|--------|----------------|--------|----------------|
| | 2700K | 24° | 985lm | 1004074 | 1925lm | 1004170 |
| | | 36° | 985lm | 1004075 | 1935lm | 1004171 |
| | | 60° | 980lm | 1004076 | 1885lm | 1004172 |
| | 3000K | 24° | 1020lm | 1004082 | 1955lm | 1004178 |
| | | 36° | 1020lm | 1004083 | 1970lm | 1004179 |
| | | 60° | 1020lm | 1004084 | 1880lm | 1004180 |
| | 4000K | 24° | 1100lm | 1004090 | 2125lm | 1004186 |
| | | 36° | 1100lm | 1004091 | 2120lm | 1004187 |
| | | 60° | 1100lm | 1004092 | 2060lm | 1004188 |
| | 2700K | 24° | 985lm | 1004362 | 1925lm | 1004458 |
| | | 36° | 985lm | 1004363 | 1935lm | 1004459 |
| | | 60° | 980lm | 1004364 | 1885lm | 1004460 |
| | 3000K | 24° | 1020lm | 1004370 | 1955lm | 1004466 |
| | | 36° | 1020lm | 1004371 | 1970lm | 1004467 |
| | | 60° | 1020lm | 1004372 | 1880lm | 1004468 |
| | 4000K | 24° | 1100lm | 1004378 | 2125lm | 1004474 |
| | | 36° | 1100lm | 1004379 | 2120lm | 1004475 |
| | | 60° | 1100lm | 1004380 | 2060lm | 1004476 |
| | 2700K | 24° | 985lm | 1004078 | 1925lm | 1004174 |
| | | 36° | 985lm | 1004079 | 1935lm | 1004175 |
| | | 60° | 980lm | 1004080 | 1885lm | 1004176 |
| | 3000K | 24° | 1020lm | 1004086 | 1955lm | 1004182 |
| | | 36° | 1020lm | 1004087 | 1970lm | 1004183 |
| | | 60° | 1020lm | 1004088 | 1880lm | 1004184 |
| | 4000K | 24° | 1100lm | 1004094 | 2125lm | 1004190 |
| | | 36° | 1100lm | 1004095 | 2120lm | 1004191 |
| | | 60° | 1100lm | 1004096 | 2060lm | 1004192 |
| | 2700K | 24° | 985lm | 1004366 | 1925lm | 1004462 |
| | | 36° | 985lm | 1004367 | 1935lm | 1004463 |
| | | 60° | 980lm | 1004368 | 1885lm | 1004464 |
| | 3000K | 24° | 1020lm | 1004374 | 1955lm | 1004470 |
| | | 36° | 1020lm | 1004375 | 1970lm | 1004471 |
| | | 60° | 1020lm | 1004376 | 1880lm | 1004472 |
| | 4000K | 24° | 1100lm | 1004382 | 2125lm | 1004478 |
| | | 36° | 1100lm | 1004383 | 2120lm | 1004479 |
| | | 60° | 1100lm | 1004384 | 2060lm | 1004480 |



L 220-240V ~50/60Hz | 700mA
Consumo total: 28W
Material: aluminio / policarbonato (PC)

XL 220-240V ~50/60Hz | 900mA
Consumo total: 36W
Material: aluminio / policarbonato (PC)

| | | | | | | | |
|---|--|-------|-----|--------|----------------|--------|----------------|
|  |  | 2700K | 24° | 2440lm | 1004266 | 3290lm | 1005723 |
| | | | 36° | 2400lm | 1004267 | 3250lm | 1005724 |
| | | | 60° | 2475lm | 1004268 | 2980lm | 1005725 |
| |  | 3000K | 24° | 2430lm | 1004274 | 3530lm | 1005729 |
| | | | 36° | 2340lm | 1004275 | 3490lm | 1005730 |
| | | | 60° | 2400lm | 1004276 | 3210lm | 1005731 |
| |  | 4000K | 24° | 2675lm | 1004282 | 3800lm | 1005735 |
| | | | 36° | 2620lm | 1004283 | 3760lm | 1005736 |
| | | | 60° | 2715lm | 1004284 | 3460lm | 1005737 |
|  |  | 2700K | 24° | 2440lm | 1004554 | 3290lm | 1005795 |
| | | | 36° | 2400lm | 1004555 | 3250lm | 1005796 |
| | | | 60° | 2475lm | 1004556 | 2980lm | 1005797 |
| |  | 3000K | 24° | 2430lm | 1004562 | 3530lm | 1005801 |
| | | | 36° | 2340lm | 1004563 | 3490lm | 1005802 |
| | | | 60° | 2400lm | 1004564 | 3210lm | 1005803 |
| |  | 4000K | 24° | 2675lm | 1004570 | 3800lm | 1005807 |
| | | | 36° | 2620lm | 1004571 | 3760lm | 1005808 |
| | | | 60° | 2715lm | 1004572 | 3460lm | 1005809 |
|  |  | 2700K | 24° | 2440lm | 1004270 | 3290lm | 1005726 |
| | | | 36° | 2400lm | 1004271 | 3250lm | 1005727 |
| | | | 60° | 2475lm | 1004272 | 2980lm | 1005728 |
| |  | 3000K | 24° | 2430lm | 1004278 | 3530lm | 1005732 |
| | | | 36° | 2340lm | 1004279 | 3490lm | 1005733 |
| | | | 60° | 2400lm | 1004280 | 3210lm | 1005734 |
| |  | 4000K | 24° | 2675lm | 1004286 | 3800lm | 1005738 |
| | | | 36° | 2620lm | 1004287 | 3760lm | 1005739 |
| | | | 60° | 2715lm | 1004288 | 3460lm | 1005740 |
|  |  | 2700K | 24° | 2440lm | 1004558 | 3290lm | 1005798 |
| | | | 36° | 2400lm | 1004559 | 3250lm | 1005799 |
| | | | 60° | 2475lm | 1004560 | 2980lm | 1005800 |
| |  | 3000K | 24° | 2430lm | 1004566 | 3530lm | 1005804 |
| | | | 36° | 2340lm | 1004567 | 3490lm | 1005805 |
| | | | 60° | 2400lm | 1004568 | 3210lm | 1005806 |
| |  | 4000K | 24° | 2675lm | 1004574 | 3800lm | 1005810 |
| | | | 36° | 2620lm | 1004575 | 3760lm | 1005811 |
| | | | 60° | 2715lm | 1004576 | 3460lm | 1005812 |

NUMINOS® ZOOM
1006117



short. Smile while you still have tact





NUMINOS® ZOOM
Sistema de carril 3 Fases



M 220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / policarbonato (PC)



| | | | | |
|--|-------|---------|------------|----------------|
| | 2700K | 15°-60° | 680-1650lm | 1006108 |
| | 3000K | 15°-60° | 750-1800lm | 1006110 |
| | 4000K | 15°-60° | 780-1900lm | 1006112 |
| | 2700K | 15°-60° | 680-1650lm | 1006114 |
| | 3000K | 15°-60° | 750-1800lm | 1006116 |
| | 4000K | 15°-60° | 780-1900lm | 1006118 |
| | 2700K | 15°-60° | 680-1650lm | 1006109 |
| | 3000K | 15°-60° | 750-1800lm | 1006111 |
| | 4000K | 15°-60° | 780-1900lm | 1006113 |
| | 2700K | 15°-60° | 680-1650lm | 1006115 |
| | 3000K | 15°-60° | 750-1800lm | 1006117 |
| | 4000K | 15°-60° | 780-1900lm | 1006119 |



Ángulo de apertura ajustable
de 15° a 60°

Encontrará las medidas e información sobre el montaje en las páginas 118-119

CONFIGURE SUS NUMINOS®

ELIJA SU

SISTEMA

COLOR

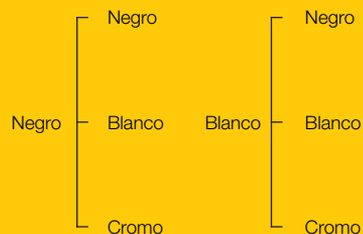
NUMINOS® DL

NUMINOS® MOVE

NUMINOS® GIMBLE



NUMINOS® PROJECTOR



NUMINOS® PD

NUMINOS® CL

NUMINOS® SPOT



NUMINOS® TRACK

NUMINOS® ZOOM



La familia de luminarias NUMINOS® ofrece características lumínicas constantes y un diseño moderno en todas las aplicaciones: desde hoteles y oficinas hasta espacios comerciales o privados. Desde la aplicación hasta la tecnología y el diseño en detalle: es importante que los downlights y proyectores modulares se puedan configurar exactamente como lo requiera la planificación o las condiciones del espacio. Cuanto más diverso sea su proyecto, más se beneficiará del sistema de iluminación NUMINOS®.



Descubra las luminarias NUMINOS® también para el sistema de carril 48 V en las págs. 468-471

TAMAÑO

RENDIMIENTO

DIFUSORES

XS

S

M

L

XL

XS

200mA
Consumo total: 7W

S

250mA
Consumo total: 8,6W

M

500mA
Consumo total: 17,5W

L

700mA
Consumo total: 25,4W

XL

1050mA
Consumo total: 37,4W

ELÍPTICO

Luz distribuida longitudinalmente, deslumbramiento ligeramente reducido, perfecta para su uso en pasillos

PRISMÁTICO

Rayo de luz más ancho, menos deslumbramiento, perfecta para colocar las luminarias a distancias específicas

XS

S

M

L

XS

200mA
Consumo total: 7W

S

250mA
Consumo total: 8,6W

M

500mA
Consumo total: 17,5W

L

700mA
Consumo total: 25,4W

ESMERILADO

Rayo de luz más ancho, mayor iluminación, perfecta para techos de poca altura

PANEL DE ABEJA

Rayo de luz estrecho, deslumbramiento reducido, perfecta para trabajar con el ordenador

Encontrará drivers adecuados en las páginas 94-95

S

M

L

XL

S

250mA
Consumo total: 11W

M

500mA
Consumo total: 20W

L

700mA
Consumo total: 28W

XL

900mA
Consumo total: 36W

S

M

L

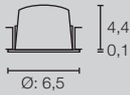
XL

NUMINOS® Zoom solo disponible en el tamaño M

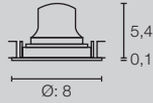
NUMINOS® TAMAÑOS

DOWNLIGHTS

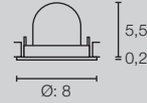
XS



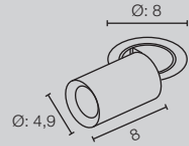
Medidas de empotrado:
Ø: 5,5 cm P: 11,0 cm



Medidas de empotrado:
Ø: 6,8 cm P: 8 cm

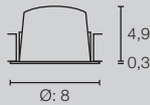


Medidas de empotrado:
Ø: 6,8 cm P: 8 cm

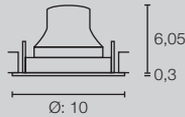


Medidas de empotrado:
Ø: 6,8 cm P: 10 cm

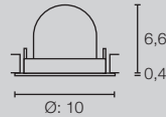
S



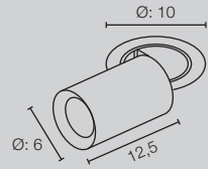
Medidas de empotrado:
Ø: 6,8 cm P: 5,5 cm



Medidas de empotrado:
Ø: 9 cm P: 8,5 cm

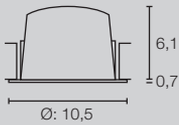


Medidas de empotrado:
Ø: 9 cm P: 7 cm

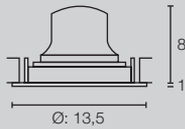


Medidas de empotrado:
Ø: 8,8 cm P: 15 cm

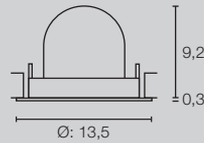
M



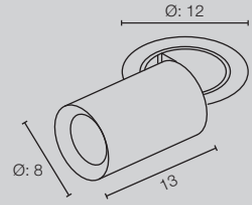
Medidas de empotrado:
Ø: 9 cm P: 7,5 cm



Medidas de empotrado:
Ø: 12 cm P: 10 cm

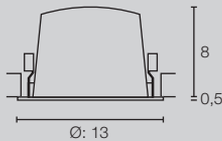


Medidas de empotrado:
Ø: 12 cm P: 10 cm

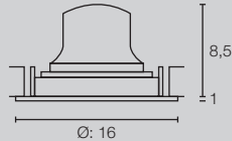


Medidas de empotrado:
Ø: 10,5 cm P: 15 cm

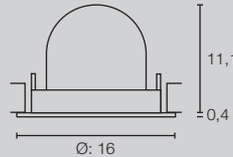
L



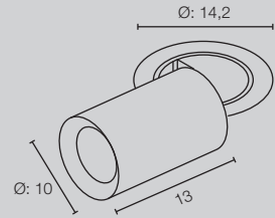
Medidas de empotrado:
Ø: 11,7 cm P: 9 cm



Medidas de empotrado:
Ø: 14,5 cm P: 10,5 cm

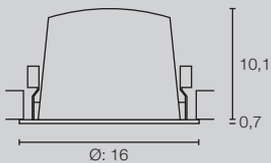


Medidas de empotrado:
Ø: 14,5 cm P: 11,5 cm

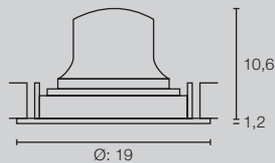


Medidas de empotrado:
Ø: 13 cm P: 15 cm

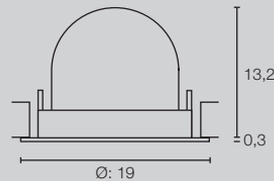
XL



Medidas de empotrado:
Ø: 14,5 cm P: 11,5 cm



Medidas de empotrado:
Ø: 17,5 cm P: 13 cm



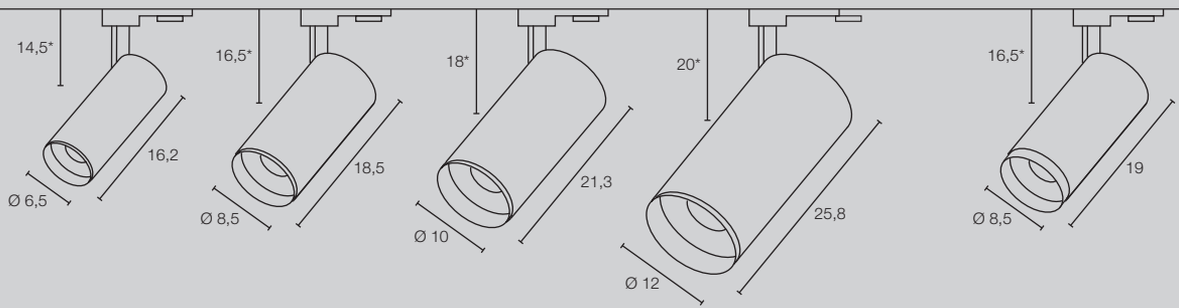
Medidas de empotrado:
Ø: 17,5 cm P: 13,5 cm

**NUMINOS®
DL**

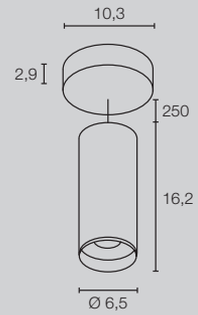
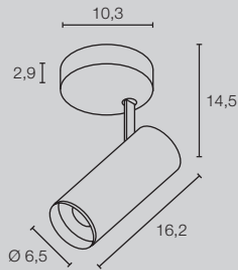
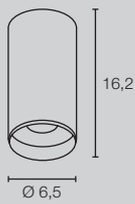
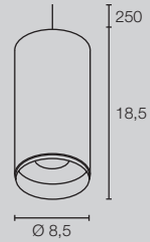
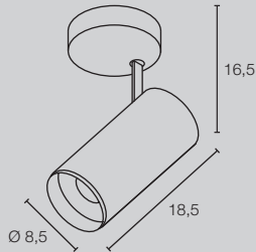
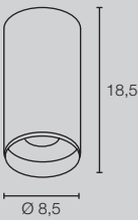
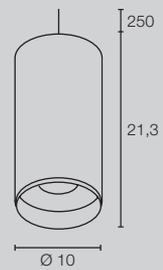
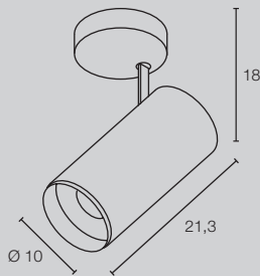
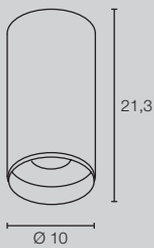
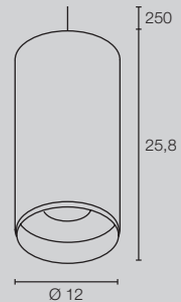
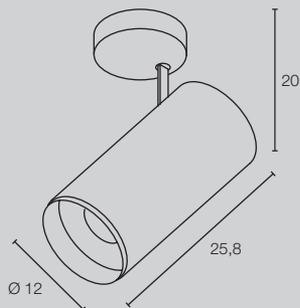
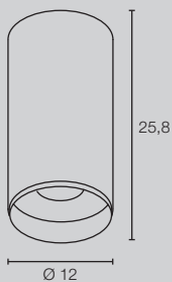
**NUMINOS®
MOVE**

**NUMINOS®
GIMBLE**

**NUMINOS®
PROJECTOR**

S**M****L****XL****M****NUMINOS® TRACK**

* En un ángulo inferior a 90

NUMINOS® ZOOM**LUMINARIAS DE PARED Y TECHO****S****M****L****XL****NUMINOS®
CL****NUMINOS®
CW****NUMINOS®
PD**

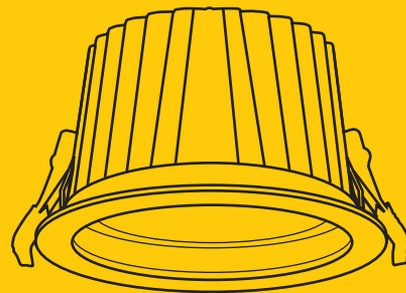
NUMINOS®

DOWN-/SPOTLIGHTS



Descubra el
configurador
NUMINOS® en
slv.com

Disponible en siete variantes
con módulo LED de alto rendi-
miento en tres colores de luz
e índices de deslumbramiento.



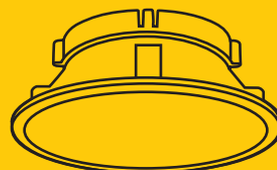
Reflectores seleccionables
con ángulos de apertura de
20° a 55°.



Varios filtros de efectos dispo-
nibles como accesorios.



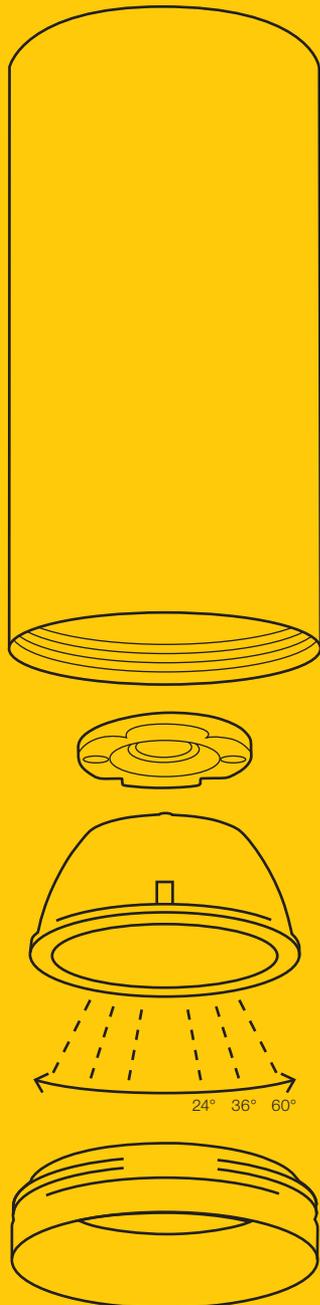
El anillo decorativo se puede
seleccionar como acabado
visible.



DOWNLIGHTS

Los «downlights» NUMINOS® están disponibles en versión fija u orientable.

NUMINOS® UN SISTEMA DE LUMINARIAS – MILES DE POSIBILIDADES. El sistema de luminarias de libre configuración que pone cada ambiente del mejor relieve. No todos los proyectos son iguales. Pero muchos proyectos requieren un concepto de iluminación y diseño uniforme. NUMINOS® es un sistema de luminarias perfectamente compatibles entre sí que una función, diseño y tecnología. Para especialistas de iluminación. Para la máxima versatilidad con un mínimo esfuerzo.



Disponibile con tres tamaños con módulos LED de alta potencia y en tres temperaturas de color.

Gracias a los drivers LED integrados, todas las «spotlights» son aptas para la conexión directa a una tensión eléctrica de 230 V.

Lentes seleccionables con ángulos de 24°- 60°.

El anillo decorativo se puede seleccionar como acabado visible.

SPOTLIGHTS

Los Spotlights NUMINOS® están disponibles en versión techo fijo u orientable, de suspensión y para sistema de carril trifásicos.

NEW TRIA®
1007334

COMBINE



Casquillo GU10
o módulos LED

+



Anillo empotrable en
color negro, blanco,
oro rosa o aluminio

=





NEW TRIA® Downlight (DL)



NEW



Sistema modular Plug & Play
para máxima flexibilidad



Excelente índice de
reproducción cromática > 90



Versión
IP65

Fácil de instalar gracias
al conector rápido



SETS NEW TRIA®

*Encontrará sets ya combinados de nuestros productos
más vendidos en las páginas 132–139*

MÓDULOS LED PARA ANILLOS CON UN DIÁMETRO DE EMPOTRADO DE 68 Y 75 mm



NEW TRIA® DL, Módulo LED, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | |
|--|------|-------|------|-------|-------|-----------|
| | IP20 | 200mA | 8,3W | 2700K | 705lm | 1007381 ● |
| | | | | 3000K | 750lm | 1007383 ● |



NEW TRIA® DL, Módulo LED, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | |
|--|------|-------|------|-------|-------|-----------|
| | IP20 | 200mA | 8,3W | 2700K | 705lm | 1007382 ● |
| | | | | 3000K | 750lm | 1007384 ● |



MÓDULOS «DIM-TO-WARM» PARA ANILLOS CON UN DIÁMETRO EMPOTRADO DE 68 Y 75 mm

NEW TRIA® DL, Módulo LED, DTW, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | |
|--|------|-------|-----|--------------|-------|-----------|
| | IP20 | 250mA | 11W | 1800 - 3000K | 700lm | 1007421 ● |
|--|------|-------|-----|--------------|-------|-----------|



NEW TRIA® DL, Módulo LED, DTW, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | |
|--|------|-------|-----|---------------|-------|-----------|
| | IP20 | 250mA | 11W | 1800 - 3000 K | 700lm | 1007422 ● |
|--|------|-------|-----|---------------|-------|-----------|



DIM-TO-WARM (DTW)

Con la función «Dim-to-Warm», se puede regular la temperatura del color y el brillo de las luminarias. Así, la luz pasa de brillante y fría a suave y cálida al atenuarla.

Todos los vatajes se refieren al consumo total.

Encontrará las dimensiones e información sobre el montaje en las páginas 128-129



MÓDULOS MULTIVAJAJE 3 CCT PARA ANILLOS CON UN DIÁMETRO EMPOTRADO DE 68 Y 75 mm

NEW TRIA® UNIVERSAL DL, Módulo LED, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------------|------------|---------------------|-------------------|------------------|
| | | IP20 | 100 - 180mA | 4,6 - 8,6W | 2500 / 3000 / 4000K | 540 / 600 / 600lm | 1007431 ● |
|--|--|------|-------------|------------|---------------------|-------------------|------------------|



NEW TRIA® UNIVERSAL DL, Módulo LED, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------------|------------|---------------------|-------------------|------------------|
| | | IP20 | 100 - 180mA | 4,6 - 8,6W | 2500 / 3000 / 4000K | 540 / 600 / 600lm | 1007432 ● |
|--|--|------|-------------|------------|---------------------|-------------------|------------------|



MÓDULO GU10 PARA ANILLOS CON UN DIÁMETRO EMPOTRADO DE 68 Y 75 mm

GU10 LED CONNECTION BOX con casquillo



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|---|------|---|------|---|---|------------------|
| | - | IP20 | - | <10W | - | - | 1007283 ● |
|--|---|------|---|------|---|---|------------------|

Encontrará las lámparas adecuadas a partir de la página 860



MÓDULOS LED PARA ANILLOS CON UN DIÁMETRO EMPOTRADO DE 95 mm

NEW TRIA® DL, Módulo LED, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------|-------|-------|--------|------------------|
| | | IP20 | 350mA | 13,3W | 2700K | 1130lm | 1007409 ● |
| | | | | | 3000K | 1200lm | 1007410 ● |



NEW TRIA® DL, Módulo LED, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------|-------|-------|--------|------------------|
| | | IP20 | 350mA | 13,3W | 2700K | 1130lm | 1007411 ● |
| | | | | | 3000K | 1200lm | 1007412 ● |



ELIJA SU ANILLO EMPOTRABLE:



APTO PARA TODOS LOS MÓDULOS CON UN DIÁMETRO EMPOTRADO DE 68/75 Y CASQUILLO GU10

| | | | | | |
|--|----------|------|----------------------------------|----------------|--|
| | Negro | | | 1007332 | |
| NEW TRIA® 68 <i>Anillo circular, GU10/módulos LED</i> | Blanco | IP20 | Ø: 8,2 cm, Al: 2,6 cm | 1007333 | |
| | Oro rosa | | | 1007334 | |
| | Aluminio | | | 1007335 | |
| | Negro | | | 1007329 | |
| NEW TRIA® 68 <i>Anillo cuadrado, GU10/módulos LED</i> | Blanco | IP20 | L: 8,2 cm, A: 8,2 cm, Al: 2,6 cm | 1007328 | |
| | Oro rosa | | | 1007331 | |
| | Aluminio | | | 1007330 | |
| | Negro | | | 1007451 | |
| NEW TRIA® 68 <i>Anillo circular, GU10/módulos LED</i> | Blanco | IP20 | Ø: 8,2 cm, Al: 4,4 cm | 1007453 | |
| | Negro | | | 1007345 | |
| NEW TRIA® 68 <i>Anillo circular, GU10/módulos LED</i> | Blanco | IP65 | Ø: 8,2 cm, Al: 3,4 cm | 1007346 | |
| | Negro | | | 1007347 | |
| NEW TRIA® 68 <i>Anillo cuadrado, GU10/módulos LED</i> | Blanco | IP65 | L: 8,2 cm, A: 8,2 cm, Al: 3,4 cm | 1007348 | |
| | Negro | | | 1007336 | |
| NEW TRIA® 68 <i>Anillo circular, GU10/módulos LED con vidrio decorativo</i> | Blanco | IP65 | Ø: 8,3 cm, Al: 3,6 cm | 1007337 | |
| | Negro | | | 1007338 | |
| NEW TRIA® 68 <i>Anillo cuadrado, GU10/módulos LED</i> | Blanco | IP65 | L: 8,3 cm, A: 8,3 cm, Al: 3,6 cm | 1007339 | |
| | Negro | | | 1007343 | |
| NEW TRIA® 75 <i>Anillo circular, GU10/módulos LED</i> | Blanco | IP20 | Ø: 9,3 cm, Al: 2,6 cm | 1007342 | |
| | Oro rosa | | | 1007344 | |
| | Aluminio | | | 1007351 | |
| | Negro | | | 1007340 | |
| NEW TRIA® 75 <i>Anillo cuadrado, GU10/módulos LED</i> | Blanco | IP20 | L: 9 cm, A: 9 cm, Al: 2,6 cm | 1007349 | |
| | Oro rosa | | | 1007341 | |
| | Aluminio | | | 1007350 | |
| | Negro | | | 1007449 | |
| NEW TRIA® 75 <i>Anillo circular, GU10/módulos LED Cuello retraído</i> | Blanco | IP20 | Ø: 8,2 cm, Al: 4,9 cm | 1007450 | |
| | Negro | | | 1007488 | |
| NEW TRIA® 75 <i>Anillo circular, GU10/módulos LED Retraído</i> | Blanco | IP20 | Ø: 8,2 cm, Al: 4,3 cm | 1007489 | |
| | Negro | | | 1007631 | |
| NEW TRIA® 75 XL <i>Anillo circular, GU10/módulos LED</i> | Blanco | IP20 | Ø: 11 cm, Al: 2,6 cm | 1007630 | |
| | Oro rosa | | | 1007633 | |
| | Aluminio | | | 1007632 | |
| | Negro | | | 1007635 | |
| NEW TRIA® 75 XL <i>Anillo cuadrado, GU10/módulos LED</i> | Blanco | IP20 | L: 11 cm, A: 11 cm, Al: 2,6 cm | 1007634 | |
| | Oro rosa | | | 1007637 | |
| | Aluminio | | | 1007636 | |
| | Negro | | | 1007444 | |

APTO PARA TODOS LOS MÓDULOS CON UN DIÁMETRO DE EMPOTRADO DE 95 mm

| | | | | | |
|---|----------|------|--------------------------------|----------------|--|
| | Negro | | | 1007444 | |
| NEW TRIA® 95 <i>Anillo circular, módulos LED</i> | Blanco | IP20 | Ø: 11 cm, Al: 2,6 cm | 1007443 | |
| | Oro rosa | | | 1007447 | |
| | Aluminio | | | 1007445 | |
| | Negro | | | 1007452 | |
| NEW TRIA® 95 <i>Anillo circular, módulos LED</i> | Blanco | IP20 | Ø: 10,3 cm, Al: 5,5 cm | 1007454 | |
| | Negro | | | 1007446 | |
| NEW TRIA® 95 <i>Anillo cuadrado, módulos LED</i> | Blanco | IP20 | L: 11 cm, A: 11 cm, Al: 2,6 cm | 1007448 | |
| | Negro | | | 1007448 | |



Con vidrio decorativo



Orientable 30°



Giratorio y orientable 30°



Retraído con cuello

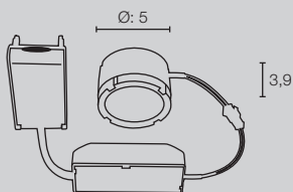


Retraído



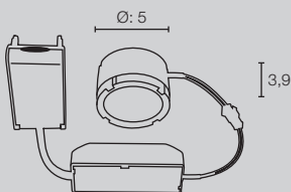
TAMAÑOS NEW TRIA®

MÓDULOS LED PARA ANILLOS CON UN DIÁMETRO DE EMPOTRADO DE 68 y 75 mm



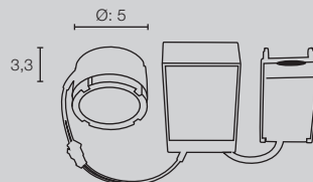
1007381 - 384

NEW TRIA®
DL, MÓDULO LED, PHASE



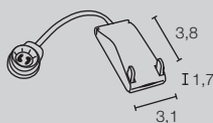
1007421 - 422

NEW TRIA®
DL, MÓDULO LED, DTW, PHASE



1007431 - 432

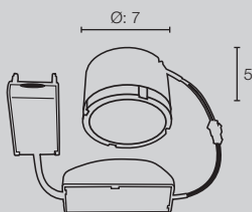
NEW TRIA® UNIVERSAL
DL, MÓDULO LED, PHASE



1007283

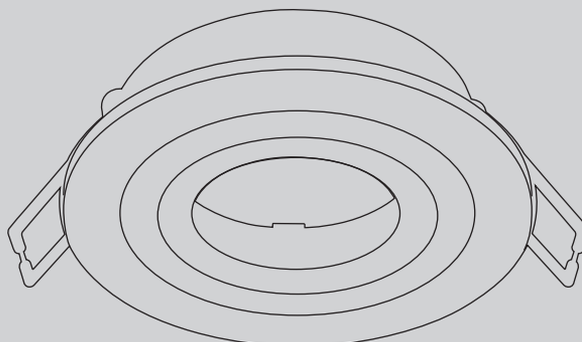
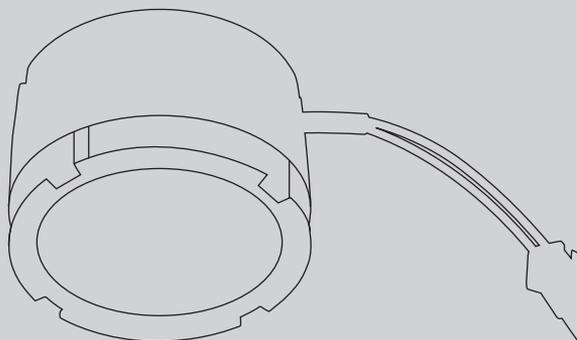
GU10 LED CONNECTION BOX
CON CASQUILLO

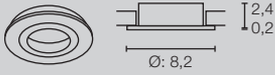
MÓDULOS LED PARA ANILLOS CON UN DIÁMETRO DE EMPOTRADO DE 95 mm



1007409, 1007410 - 412

NEW TRIA®
DL, MÓDULO LED, PHASE





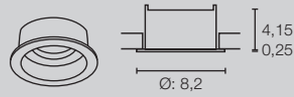
Dimensiones de empotrado:
 Ø: 6,8 cm
 1007332 - 335

NEW TRIA® 68
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED



Dimensiones de empotrado:
 Ø: 6,8 cm
 1007328 - 331

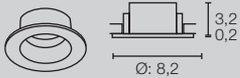
NEW TRIA® 68
 ANILLO, CUADRADO,
 GU10/MÓDULOS LED



Dimensiones de empotrado:
 Ø: 6,8 cm
 1007451, 1007453

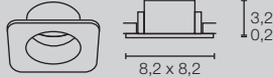
NEW TRIA® 68
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED

Versión
 IP65



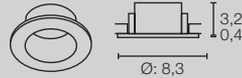
Dimensiones de empotrado:
 Ø: 6,8 cm
 1007345 - 346

NEW TRIA® 68
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED



Dimensiones de empotrado:
 Ø: 6,8 cm
 1007347 - 348

NEW TRIA® 68
 ANILLO, CUADRADO,
 GU10/MÓDULOS LED



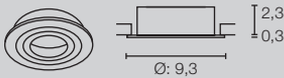
Dimensiones de empotrado:
 Ø: 6,8 cm
 1007336 - 337

NEW TRIA® 68
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED



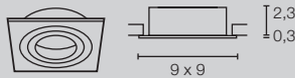
Dimensiones de empotrado:
 Ø: 6,8 cm
 1007338 - 339

NEW TRIA® 68
 ANILLO, CUADRADO,
 GU10/MÓDULOS LED



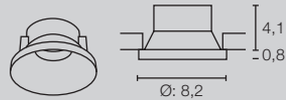
Dimensiones de empotrado:
 Ø: 7,5 cm
 1007342 - 344, 1007351

NEW TRIA® 75
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED



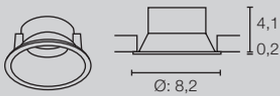
Dimensiones de empotrado:
 Ø: 7,5 cm
 1007340 - 341, 1007349 - 350

NEW TRIA® 75
 ANILLO, CUADRADO,
 GU10/MÓDULOS LED



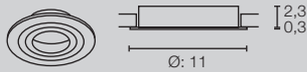
Dimensiones de empotrado:
 Ø: 7,5 cm
 1007449 - 450

NEW TRIA® 75
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED



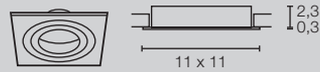
Dimensiones de empotrado:
 Ø: 7,5 cm
 1007488 - 489

NEW TRIA® 75
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED



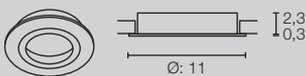
Dimensiones de empotrado:
 Ø: 7,5 cm
 1007630 - 633

NEW TRIA® 75 XL
 ANILLO, CIRCULAR,
 GU10/MÓDULOS LED



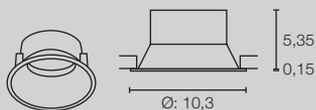
Dimensiones de empotrado:
 Ø: 7,5 cm
 1007634 - 637

NEW TRIA® 75 XL
 ANILLO, CUADRADO,
 GU10/MÓDULOS LED



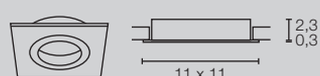
Dimensiones de empotrado:
 Ø: 9,5 cm
 1007443 - 445, 1007447

NEW TRIA® 95
 ANILLO, CIRCULAR,
 MÓDULOS LED



Dimensiones de empotrado:
 Ø: 9,5 cm
 1007452, 1007454

NEW TRIA® 95
 ANILLO, CIRCULAR,
 MÓDULOS LED



Dimensiones de empotrado:
 Ø: 9,5 cm
 1007446, 1007448

NEW TRIA® 95
 ANILLO, CUADRADO,
 MÓDULOS LED

CONFIGURE SU NEW TRIA®

Más modularidad para una mayor flexibilidad: con los «downlights» actualizadas de la serie NEW TRIA®, le ofrecemos un nuevo abanico de opciones de diseño e iluminación. Simplemente elija las opciones adecuadas y disfrute de una instalación rápida.

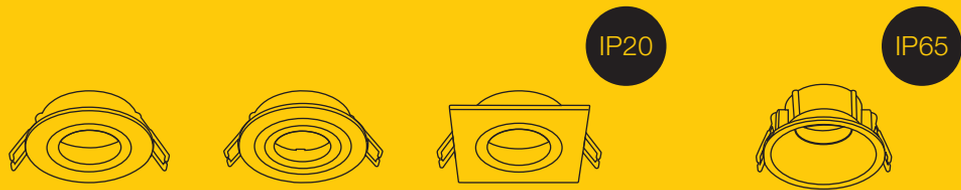
ELIJA EL ANILLO EMPOTRABLE PREFERIDO ...

- 1 Aplicación  *orientable, inclinable y giratorio, IP65*
hueco de 68, 75 y 95 mm de diámetro
- 2 Color
negro, blanco, oro rosa o aluminio
- 3 circular o cuadrado

ELIJA EL MÓDULO PREFERIDO ...

- 1 68 / 75 o 95 mm
- 2 Temperatura de color
2700K o 3000K, 1800–3000K o CCT 2500 / 3000 / 4000K
- 3 Ángulo de apertura
38° / 60°

¡LISTO!



Anillo empotrable



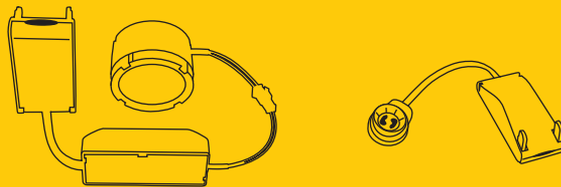
Disponible en versión orientable, inclinable y giratoria
o IP65 con diámetro de empotrado de 68, 75 y 95 mm



En los colores negro, blanco, oro rosa o aluminio



circular o cuadrado



MÓDULO LED

GU10

NEW TRIA® 68

NEW TRIA® 75

NEW TRIA® 95



Temperatura de color
2700 / 3000K, DTW 1800 - 3000K o multi



Ángulo de apertura
38° / 60°

NEW TRIA® 68
1007388





NEW TRIA® Downlight (DL)



NEW

Versión
GU10



NEW TRIA® 75
DL, circular, QPAR51



NEW TRIA® 68
DL, circular, Phase

Versión
IP65



NEW TRIA® 68
DL, Cuadrado, Phase



NEW TRIA® 75
DL, Cuadrado, QPAR51

Versión
DTW



NEW TRIA® 68
DL, circular, DTW, Phase

SET NEW TRIA®

Todos los sets NEW TRIA® contienen componentes perfectamente adaptados entre sí para una instalación rápida y sencilla. Ya sea en versión «Dim-to-Warm», multi CCT o GU10, con los sets NEW TRIA®, estará equipado de la mejor manera posible.

Encontrará las dimensiones e información sobre el montaje en las páginas 128–129



SETS COMPLETOS (ANILLO EMPOTRABLE + MÓDULO LED)

NEW TRIA® 68 DL, circular, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | | |
|--|--|------|-------|------|-------|-------|---------|--|
| | | IP20 | 200mA | 8,3W | 2700K | 705lm | 1007386 | |
| | | | | | | | 1007385 | |
| | | IP20 | 200mA | 8,3W | 3000K | 750lm | 1007390 | |
| | | | | | | | 1007389 | |



NEW TRIA® 68 DL, circular, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | | |
|--|--|------|-------|------|-------|-------|---------|--|
| | | IP20 | 200mA | 8,3W | 2700K | 705lm | 1007388 | |
| | | | | | | | 1007387 | |
| | | IP20 | 200mA | 8,3W | 3000K | 750lm | 1007392 | |
| | | | | | | | 1007391 | |



NEW TRIA® 68 DL, Cuadrado, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | | |
|--|--|------|-------|------|-------|-------|---------|--|
| | | IP20 | 200mA | 8,3W | 2700K | 705lm | 1007394 | |
| | | | | | | | 1007393 | |
| | | IP20 | 200mA | 8,3W | 3000K | 750lm | 1007398 | |
| | | | | | | | 1007397 | |



NEW TRIA® 68 DL, Cuadrado, Phase



220-240V ~50/60Hz
Material: aluminio

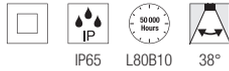
| | | | | | | | | |
|--|--|------|-------|------|-------|-------|---------|--|
| | | IP20 | 200mA | 8,3W | 2700K | 705lm | 1007396 | |
| | | | | | | | 1007395 | |
| | | IP20 | 200mA | 8,3W | 3000K | 750lm | 1007400 | |
| | | | | | | | 1007399 | |



Todos los vatajes se refieren al consumo total.
Encontrará las dimensiones e información sobre el montaje en las páginas 146-147



NEW TRIA® 68 DL, circular, Phase



Versión
IP65

220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------|------|-------|-------|-----------|
| | | IP65 | 200mA | 8,3W | 2700K | 460lm | 1007406 ● |
| | | | | | | 530lm | 1007405 ● |
| | | IP65 | 200mA | 8,3W | 3000K | 500lm | 1007408 ● |
| | | | | | | 570lm | 1007407 ● |



DIM-TO-WARM

NEW

NEW TRIA® 68 DL, circular, DTW, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------|-----|--------------|-------|-----------|
| | | IP20 | 250mA | 11W | 1800 - 3000K | 700lm | 1007424 ● |
| | | | | | | 700lm | 1007423 ● |



NEW TRIA® 68 DL, circular, DTW, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------|-----|--------------|-------|-----------|
| | | IP20 | 250mA | 11W | 1800 - 3000K | 700lm | 1007426 ● |
| | | | | | | 700lm | 1007425 ● |



NEW TRIA® 68 DL, Cuadrado, DTW, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------|-----|--------------|-------|-----------|
| | | IP20 | 250mA | 11W | 1800 - 3000K | 700lm | 1007428 ● |
| | | | | | | 700lm | 1007427 ● |



NEW TRIA® 68 DL, Cuadrado, DTW, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|--|------|-------|-----|--------------|-------|-----------|
| | | IP20 | 250mA | 11W | 1800 - 3000K | 700lm | 1007430 ● |
| | | | | | | 700lm | 1007429 ● |





Multi CCT / Multi Wattage

NEW TRIA® UNIVERSAL 68 DL, circular, Phase



220-240V ~50/60Hz
Material: aluminio

  IP20 100 - 180mA 4,6 - 8,6W CCT 2500 / 3000 / 4000K 540 / 600 / 600lm

1007434 ●
1007433 ●



NEW TRIA® UNIVERSAL 68 DL, circular, Phase



220-240V ~50/60Hz
Material: aluminio

  IP20 100 - 180mA 4,6 - 8,6W CCT 2500 / 3000 / 4000K 540 / 600 / 600lm

1007436 ●
1007435 ●



NEW TRIA® UNIVERSAL 68 DL, Cuadrado, Phase



220-240V ~50/60Hz
Material: aluminio

  IP20 100 - 180mA 4,6 - 8,6W CCT 2500 / 3000 / 4000K 540 / 600 / 600lm

1007438 ●
1007437 ●





NEW TRIA® UNIVERSAL 68 DL, Cuadrado, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|---|---|------|-------------|------------|----------------------------|-------------------|------------------|
|  |  | IP20 | 100 - 180mA | 4,6 - 8,6W | CCT 2500 / 3000 / 4000K | 540 / 600 / 600lm | 1007440 ● |
|  | | | | | | | 1007439 ● |



NEW TRIA® UNIVERSAL 68 DL, circular, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|---|---|------|-------------|------------|----------------------------|-------------------|------------------|
|  |  | IP65 | 100 - 180mA | 4,6 - 8,6W | CCT 2500 / 3000 / 4000K | 370 / 410 / 410lm | 1007442 ● |
|  | | | | | | 430 / 470 / 470lm | 1007441 ● |



NEW TRIA® 75 DL, circular, Phase



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|---|---|------|-------|------|-------|-------|------------------|
|  |  | IP20 | 200mA | 8,3W | 2700K | 705lm | 1007402 ● |
|  | | | | | | | 1007401 ● |
|  | | IP20 | 200mA | 8,3W | 3000K | 750lm | 1007404 ● |
|  | | | | | | | 1007403 ● |



Todos los vatajes se refieren al consumo total.

Encontrará las dimensiones e información sobre el montaje en las páginas 146-147



Sets completos (anillo empotrable + casquillo GU10)

NEW TRIA® 68 DL, circular, QPAR51

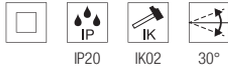


220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|---|------|---|------|--------|---|------------------|
| | - | IP20 | - | <10W | 1xGU10 | - | 1007369 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007368 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007370 ● |



NEW TRIA® 68 DL, Cuadrado, QPAR51

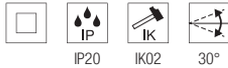


220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|---|------|---|------|--------|---|------------------|
| | - | IP20 | - | <10W | 1xGU10 | - | 1007372 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007371 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007373 ● |



NEW TRIA® 75 DL, circular, QPAR51

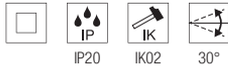


220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|---|------|---|------|--------|---|------------------|
| | - | IP20 | - | <10W | 1xGU10 | - | 1007375 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007374 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007376 ● |



NEW TRIA® 75 DL, Cuadrado, QPAR51



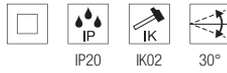
220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|--|---|------|---|------|--------|---|------------------|
| | - | IP20 | - | <10W | 1xGU10 | - | 1007378 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007377 ● |
| | - | IP20 | - | <10W | 1xGU10 | - | 1007379 ● |





NEW TRIA® 75 XL
DL, circular, QPAR51



220-240V ~50/60Hz
Material: aluminio



IP20

-

<10W

1xGU10

-

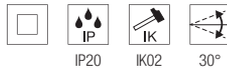
1007625 ●

1007624 ●

1007626 ●



NEW TRIA® 75 XL
DL, Cuadrado, QPAR51



220-240V ~50/60Hz
Material: aluminio



IP20

-

<10W

1xGU10

-

1007628 ●

1007627 ●

1007629 ●



LED GU10
38°, CEE = F, 6 kWh/1000 h



6W

2700K

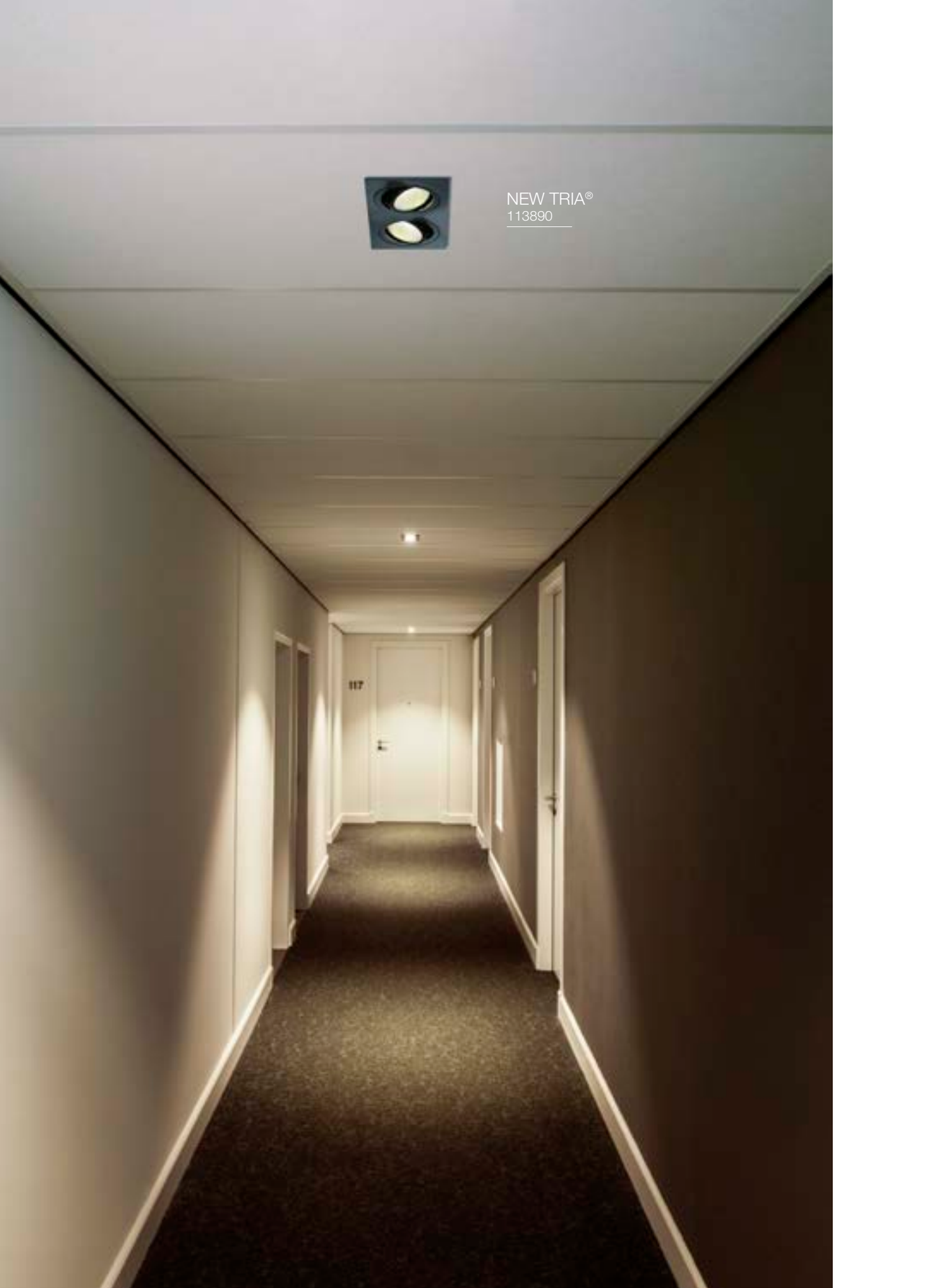
450lm

51 mm

1005077



NEW TRIA®
113890





NEW TRIA®
Downlight (DL)



NEW TRIA® 45
DL, circular



NEW TRIA® 155
DL, Double



NEW TRIA® 45
DL, circular



220-240V ~50/60Hz
Material: aluminio



- IP44 700mA 3,4W 3000K 190lm

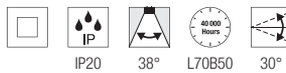
113970

113971

113976



NEW TRIA® 155
DL, Double



220-240V ~50/60Hz
Material: aluminio



- IP20 350mA 14W 2700K 1160lm

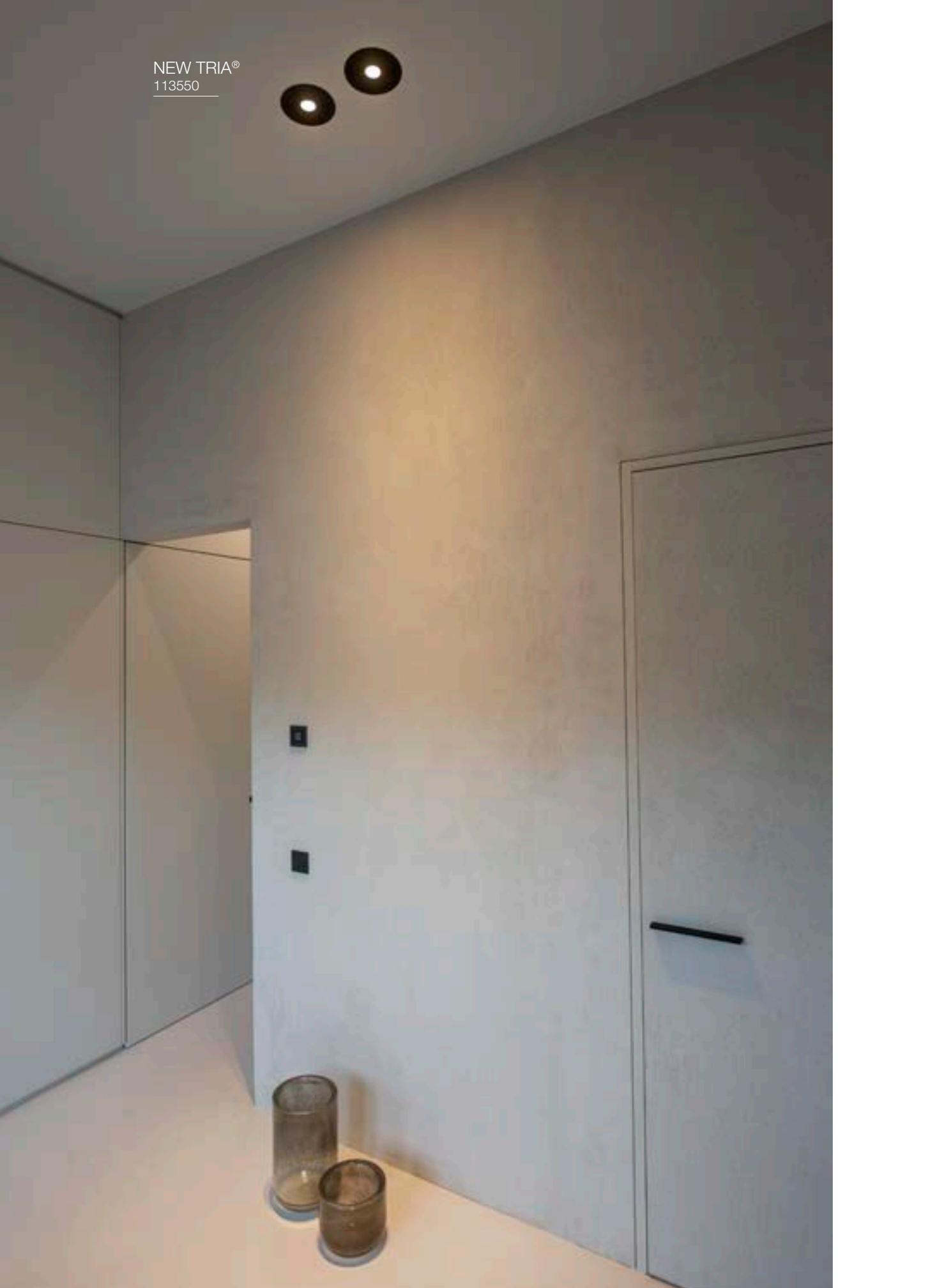
113890

113891



Encontrará las dimensiones e información sobre el montaje en las páginas 146-147

NEW TRIA®
113550





NEW TRIA® Downlight (DL)

**SOCKET
INSIDE**

NEW TRIA® 150
DL, circular



NEW TRIA® 150
DL, cuadrado



NEW TRIA® 155
DL, Double



NEW TRIA® 300
DL, Double

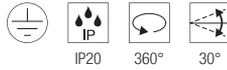


NEW TRIA®
113840





NEW TRIA® 150
DL, circular, QPAR111

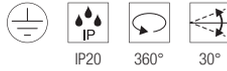


220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|---|---|------|---|------|--------|---|---------------|
| — | - | IP20 | - | <75W | 1xGU10 | - | 113550 |
| — | | | | | | | 113540 |



NEW TRIA® 150
DL, cuadrado, QPAR111

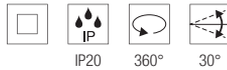


220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|---|---|------|---|------|--------|---|---------------|
| — | - | IP20 | - | <75W | 1xGU10 | - | 113830 |
| — | | | | | | | 113541 |



NEW TRIA® 155
DL, Double, QPAR51

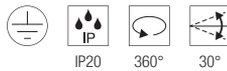


220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|---|---|------|---|------|--------|---|---------------|
| — | - | IP20 | - | <50W | 2xGU10 | - | 113492 |
| — | | | | | | | 113512 |
| — | | | | | | | 111362 |



NEW TRIA® 300
DL, Double, QPAR111



220-240V ~50/60Hz
Material: aluminio

| | | | | | | | |
|---|---|------|---|------|--------|---|---------------|
| — | - | IP20 | - | <75W | 2xGU10 | - | 113840 |
| — | | | | | | | 113841 |
| — | | | | | | | 111382 |



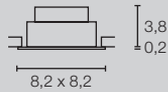
| | | | | | | |
|--|--|-------|-------|-------|--------|----------------|
| LED GU10 38°, CEE = F, 6 kWh/1000 h Para NEW TRIA® 155 | | 6W | 2700K | 450lm | 51 mm | 1005077 |
| QPAR111 38°, CEE = F, 8 kWh/1000 h Para NEW TRIA® 150/300 | | 8W | 2700K | 680lm | - | 1005274 |
| LED GU10 40°, CEE = F, 8 kWh/1000 h Para NEW TRIA® 150/300 | | 7,3W | 2700K | 500lm | 111 mm | 1005294 |
| QPAR111 30°, CEE = F, 13 kWh/1000 h Para NEW TRIA® 150/300 | | 12,5W | 2700K | 950lm | - | 1005276 |

NEW TRIA® TAMAÑOS



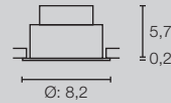
Dimensiones de empotrado:
Ø: 6,8 cm P: 4 cm

NEW TRIA® 68
DL, CIRCULAR, PHASE



Dimensiones de empotrado:
Ø: 6,8 cm P: 4 cm

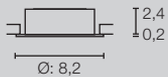
NEW TRIA® 68
DL, CUADRADO, PHASE



Dimensiones de empotrado:
Ø: 6,8 cm P: 6 cm

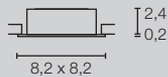
NEW TRIA® 68
DL, CIRCULAR, PHASE

Versión
IP65



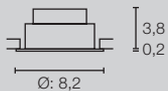
Dimensiones de empotrado:
Ø: 6,8 cm P: 6,5 cm

NEW TRIA® 68
DL, CIRCULAR, QPAR51



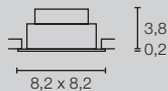
Dimensiones de empotrado:
Ø: 6,8 cm P: 6,5 cm

NEW TRIA® 68
DL, CUADRADO, QPAR51



Dimensiones de empotrado:
Ø: 6,8 cm P: 4,5 cm

NEW TRIA® 68
DL, CIRCULAR, DTW, PHASE



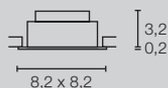
Dimensiones de empotrado:
Ø: 6,8 cm P: 4,5 cm

NEW TRIA® 68
DL, CUADRADO, DTW, PHASE



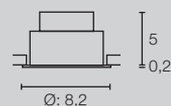
Dimensiones de empotrado:
Ø: 6,8 cm P: 4 cm

NEW TRIA® UNIVERSAL 68
DL, CIRCULAR, PHASE



Dimensiones de empotrado:
Ø: 6,8 cm P: 4 cm

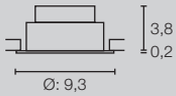
NEW TRIA® UNIVERSAL 68
DL, CUADRADO, PHASE



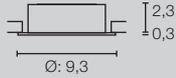
Dimensiones de empotrado:
Ø: 6,8 cm P: 5,5 cm

NEW TRIA® UNIVERSAL 68
DL, CIRCULAR, PHASE

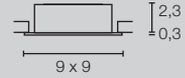
Versión
IP65



Dimensiones de empotrado:
 \varnothing : 7,5 cm P: 4 cm



Dimensiones de empotrado:
 \varnothing : 7,5 cm P: 6,5 cm

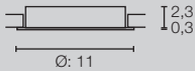


Dimensiones de empotrado:
 \varnothing : 7,5 cm P: 6,5 cm

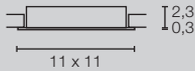
NEW TRIA® 75
 DL, CIRCULAR, PHASE

NEW TRIA® 75
 DL, CIRCULAR, QPAR51

NEW TRIA® 75
 DL, CUADRADO, QPAR51



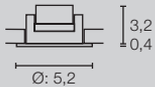
Dimensiones de empotrado:
 \varnothing : 7,5 cm P: 6,5 cm



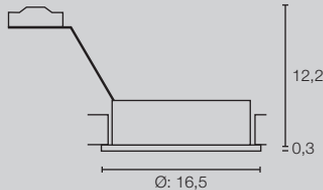
Dimensiones de empotrado:
 \varnothing : 7,5 cm P: 6,5 cm

NEW TRIA® 75 XL
 DL, CIRCULAR, QPAR51

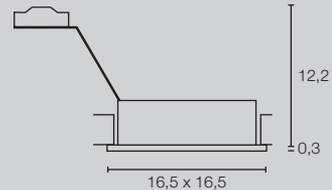
NEW TRIA® 75 XL
 DL, CUADRADO, QPAR51



Dimensiones de empotrado:
 \varnothing : 4,5 cm P: 4 cm



Dimensiones de empotrado:
 \varnothing : 15 cm P: 12,5 cm

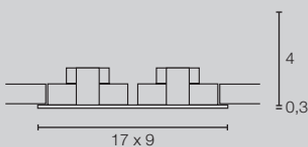


Dimensiones de empotrado:
 \varnothing : 15 cm P: 12,5 cm

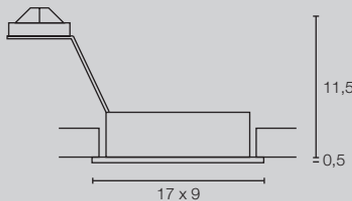
NEW TRIA® 45
 DL, CIRCULAR

NEW TRIA® 150
 DL, CIRCULAR, QPAR111

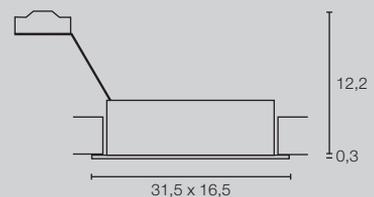
NEW TRIA® 150
 DL, CUADRADO, QPAR111



Dimensiones de empotrado:
 L: 15,5, A: 8 cm P: 4 cm



Dimensiones de empotrado:
 L: 15 cm, A: 7,8 cm, P: 12,5 cm

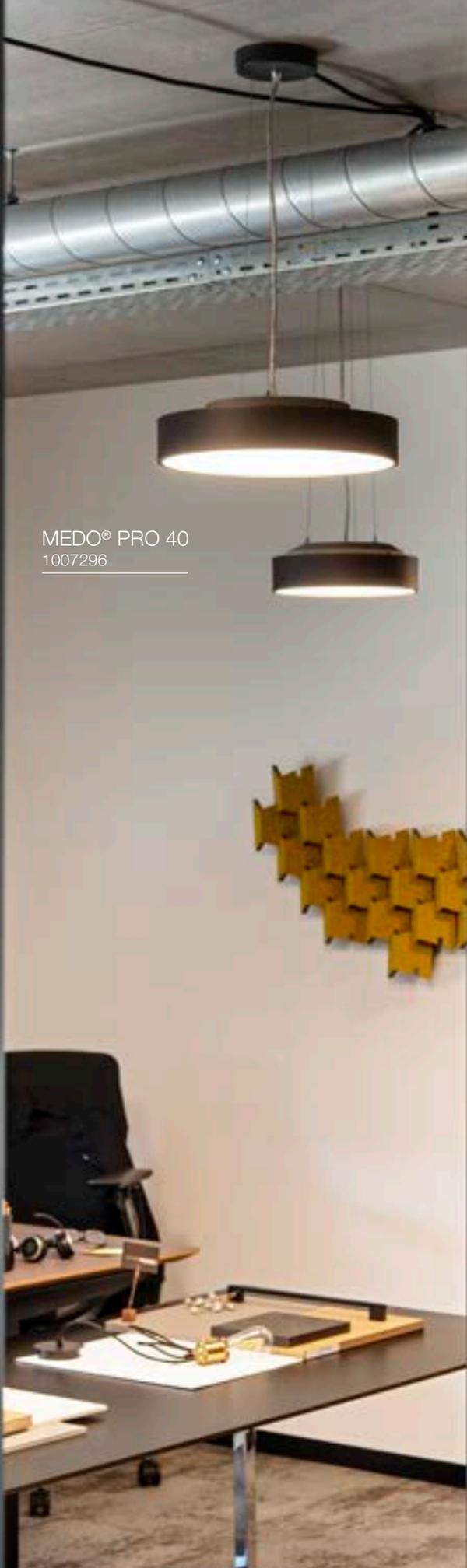


Dimensiones de empotrado:
 L: 30 cm, A: 15,5 cm, P: 12,5 cm

NEW TRIA® 155
 DL, DOUBLE

NEW TRIA® 155
 DL, DOUBLE, QPAR51

NEW TRIA® 300
 DL, DOUBLE, QPAR111



MEDO® PRO 40
1007296

Descubra la familia MEDO®
al completo

NEW



MEDO® PRO CW



MEDO® PRO (DC) CW



MEDO® CW



MEDO® CL



MEDO® RING PD



MEDO® EL

MEDO® PRO

Luminarias de pared y techo (CW)



NEW

También disponible con apariencia prismática y especialmente antideslumbrante con UGR < 19

Excelente índice de reproducción cromática CRI > 90

Selección de la temperatura de color mediante el interruptor CCT (3000/4000K)

La parte posterior transparente proporciona una mayor cantidad de luz indirecta



Kit de suspensión no incl.



Montaje especialmente rápido y sencillo gracias a EasyBase



ILUMINACIÓN ATMOSFÉRICA

Las nuevas variantes MEDO® también destacan el fondo gracias a la mayor cantidad de luz indirecta. Esto crea una iluminación agradable, uniforme y sin deslumbramiento de sus estancias.

APARIENCIA PRISMÁTICA (UGR < 19)

MEDO® PRO 30 CW, DALI, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 250mA | 10W | CCT 3000 / 4000K | 1250 / 1250lm | 1007284 ● |
| | | | | | | | 1007285 ● |



MEDO® PRO 30 CW, Phase, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 250mA | 10W | CCT 3000 / 4000K | 1250 / 1250lm | 1007288 ● |
| | | | | | | | 1007289 ● |



MEDO® PRO 40 CW, DALI, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 500mA | 19W | CCT 3000 / 4000K | 2400 / 2500lm | 1007292 ● |
| | | | | | | | 1007293 ● |



MEDO® PRO 40 CW, Phase, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 500mA | 19W | CCT 3000 / 4000K | 2400 / 2500lm | 1007296 ● |
| | | | | | | | 1007297 ● |





MEDO® PRO 60
CW, DALI, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 39W | CCT 3000 / 4000K | 5000 / 5100lm | 1007300 ● |
| | | | | | | | 1007301 ● |



MEDO® PRO 60
CW, Phase, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 37W | CCT 3000 / 4000K | 5000 / 5100lm | 1007304 ● |
| | | | | | | | 1007305 ● |



MEDO® PRO 90
CL, DALI, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 75W | CCT 3000 / 4000K | 9400 / 9700lm | 1007308 ● |
| | | | | | | | 1007309 ● |



MEDO® PRO 90
CL, Phase, UGR<19



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 74W | CCT 3000 / 4000K | 9400 / 9700lm | 1007312 ● |
| | | | | | | | 1007313 ● |



ÓPTICA OPAL (UGR < 25)

MEDO® PRO 30 CW, DALI



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 250mA | 10W | CCT 3000 / 4000K | 1350 / 1350lm | 1007286 ● |
| | | | | | | | 1007287 ● |



MEDO® PRO 30 CW, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 250mA | 10W | CCT 3000 / 4000K | 1350 / 1350lm | 1007290 ● |
| | | | | | | | 1007291 ● |



MEDO® PRO 40 CW, DALI



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 500mA | 19W | CCT 3000 / 4000K | 2650 / 2650lm | 1007294 ● |
| | | | | | | | 1007295 ● |



MEDO® PRO 40 CW, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 500mA | 19W | CCT 3000 / 4000K | 2650 / 2650lm | 1007298 ● |
| | | | | | | | 1007299 ● |





MEDO® PRO 60 CW, DALI



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 39W | CCT 3000 / 4000K | 5450 / 5500lm | 1007302 ● |
| | | | | | | | 1007303 ● |



MEDO® PRO 60 CW, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 37W | CCT 3000 / 4000K | 5450 / 5500lm | 1007306 ● |
| | | | | | | | 1007307 ● |



MEDO® PRO 90 CL, DALI



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|-----------------|------------------|
| | | IP50 | 1000mA | 75W | CCT 3000 / 4000K | 11000 / 11200lm | 1007310 ● |
| | | | | | | | 1007311 ● |



MEDO® PRO 90 CL, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|-----------------|------------------|
| | | IP50 | 1000mA | 74W | CCT 3000 / 4000K | 11000 / 11200lm | 1007314 ● |
| | | | | | | | 1007315 ● |



| | | |
|----------------------------|--------|---------|
| | Negro | 135250 |
| Kit de suspensión de 1,5 m | Blanco | 135251 |
| | Gris | 135254 |
| | Negro | 1001952 |
| Kit de suspensión de 5 m | Blanco | 1001950 |
| | Gris | 1001951 |

MEDO® PRO 60
1006417 (DC)

MEDO® PRO 40
1006414 (DC)



ILUMINACIÓN ATMOSFÉRICA

Las nuevas variantes MEDO® también destacan el fondo gracias a la mayor cantidad de luz indirecta. Esto crea una iluminación agradable, uniforme y sin deslumbramiento de sus habitaciones.

MEDO® PRO
Luminarias de pared y techo (CW),
DC



NEW

Kit de suspensión no incl.



Montaje
especialmente rápido
y sencillo gracias
a EasyBase



Con apariencia prismática
y especialmente antideslumbrante
con UGR < 19

La parte posterior transparente
proporciona una mayor cantidad
de luz indirecta

Excelente índice de reproducción
cromática CRI > 90



ILUMINACIÓN DE EMERGENCIA

Con® MEDO® PRO DC se beneficiará de todas las ventajas técnicas de la versión prismática MEDO® PRO con UGR < 19. Gracias al driver integrado compatible con corriente continua, puede estar seguro de que las luminarias también son aptas para el funcionamiento con corriente de emergencia y que seguirán iluminando.

MEDO® PRO 60
1006417 (DC)

MEDO® PRO 30
1006411 (DC)



Encontrará aún
más inspiración
en nuestro folleto
MEDO®



MEDO® PRO 30 CW, DALI, UGR<19, DC



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 250mA | 10W | CCT 3000 / 4000K | 1250 / 1250lm | 1006411 ● |
| | | | | | | | 1006412 ● |



MEDO® PRO 40 CW, DALI, UGR<19, DC



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|-------|-----|------------------|---------------|------------------|
| | | IP50 | 500mA | 19W | CCT 3000 / 4000K | 2400 / 2500lm | 1006414 ● |
| | | | | | | | 1006415 ● |



MEDO® PRO 60 CW, DALI, UGR<19, DC



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 37W | CCT 3000 / 4000K | 5000 / 5100lm | 1006417 ● |
| | | | | | | | 1006418 ● |



MEDO® PRO 90 CL, DALI, UGR<19, DC



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)

| | | | | | | | |
|--|--|------|--------|-----|------------------|---------------|------------------|
| | | IP50 | 1000mA | 75W | CCT 3000 / 4000K | 9400 / 9700lm | 1006420 ● |
| | | | | | | | 1006421 ● |



| | | | |
|---|----------------------------|--------|----------------|
| ⊕ | Kit de suspensión de 1,5 m | Negro | 135250 |
| | | Blanco | 135251 |
| | | Gris | 135254 |
| ⊕ | Kit de suspensión de 5 m | Negro | 1001952 |
| | | Blanco | 1001950 |
| | | Gris | 1001951 |

MEDO® 60
1007322

MEDO® 90
1007325



ILUMINACIÓN ATMOSFÉRICA

Las nuevas variantes de MEDO® hacen que el fondo brille gracias a la proporción de luz indirecta que sale de la luminaria. Esto crea una iluminación agradable, uniforme y libre de deslumbramiento en sus espacios.

MEDO®
Luminarias de pared y techo (CW)



NEW

Kit de suspensión no incl.



Montaje especialmente
rápido y sencillo gracias
a EasyBase

Excelente índice de
reproducción cromática
CRI > 90

Selección de la
temperatura de color mediante
el interruptor CCT
(2700 / 3000 / 4000 K)

La parte posterior transparente
proporciona una mayor
cantidad de luz indirecta



MEDO® 30
1007317





MEDO® 30 CW, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)



IP50 250mA 12W CCT 2700 / 3000 / 4000K 1050 / 1100 / 1200lm

1007316 ●
1007317 ●
1007318 ●



MEDO® 40 CW, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)



IP50 500mA 20W CCT 2700 / 3000 / 4000K 2100 / 2200 / 2350lm

1007319 ●
1007320 ●
1007321 ●



MEDO® 60 CW, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)



IP50 1000mA 39W CCT 2700 / 3000 / 4000K 4050 / 4250 / 4550lm

1007322 ●
1007323 ●
1007324 ●



MEDO® 90 CL, Phase



220-240V ~50/60Hz
Material: aluminio / poliestireno (PS)



IP50 1000mA 79W CCT 2700 / 3000 / 4000K 8300 / 8700 / 9350m

1007325 ●
1007326 ●
1007327 ●



| | | |
|----------------------------|--------|---------|
| Kit de suspensión de 1,5 m | Negro | 135250 |
| | Blanco | 135251 |
| | Gris | 135254 |
| Kit de suspensión de 5 m | Negro | 1001952 |
| | Blanco | 1001950 |
| | Gris | 1001951 |

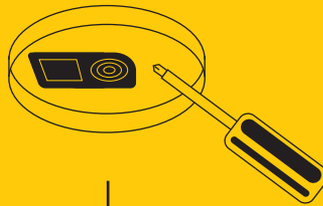
MEDO®: PARA UNA INSTALACION EXITOSA

La eficiencia también forma parte de la instalación de todas las nuevas variantes MEDO®, ya que esta es especialmente rápida y sencilla gracias a nuestra EasyBase. Utilice la EasyBase directamente como plantilla para las perforaciones y conecte los cables directamente después del atornillado. Después, tan solo tiene que seleccionar la temperatura de color a través del interruptor CCT, prestar atención a las marcas verdes y encajar la luminaria sin problemas.

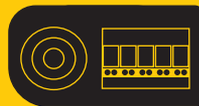
LUMINARIAS DE TECHO



Atornille EasyBase en el techo

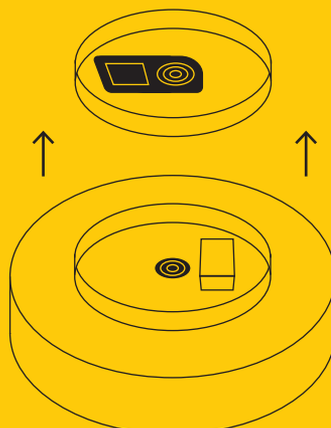


Conecte los cables de la EasyBase



Seleccione la temperatura de color mediante el interruptor CCT y encaje la luminaria en su sitio, prestando atención a las marcas verdes

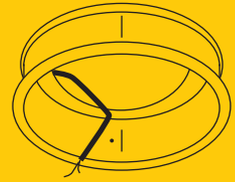
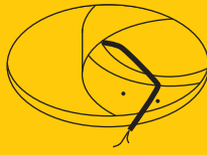
Las luminarias MEDO® 60 y MEDO® 90 se fijan de manera adicional con la cadena de seguridad existente



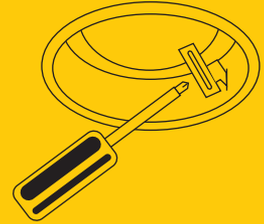
**LUMINARIAS
EMPOTRABLES**
SIN MARCO

**LUMINARIAS
EMPOTRABLES**
MARCO EMPOTRABLE

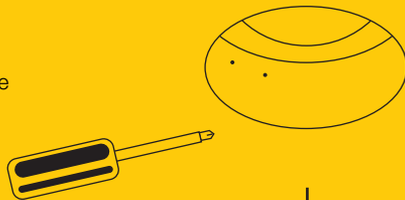
Coloque la caja de instalación
en el techo



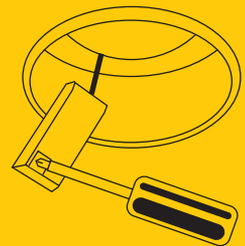
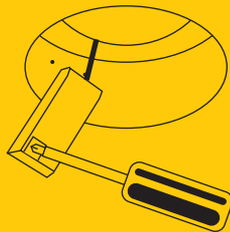
Coloque las placas de montaje
y atornillelas firmemente



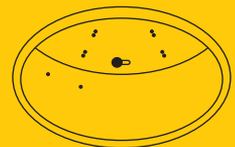
Atornille la placa de montaje
al techo y rellene el techo



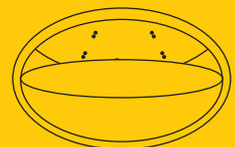
Conecte el LED Driver



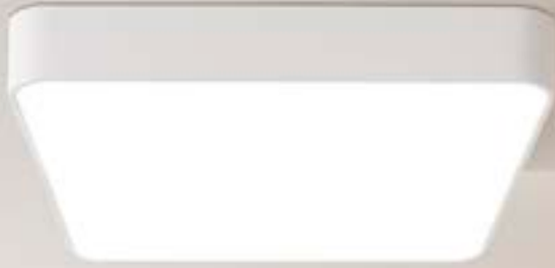
Inserte el módulo LED y seleccione
la temperatura de color mediante
el interruptor CCT



Inserte la tapa



MEDO® 60
1002882

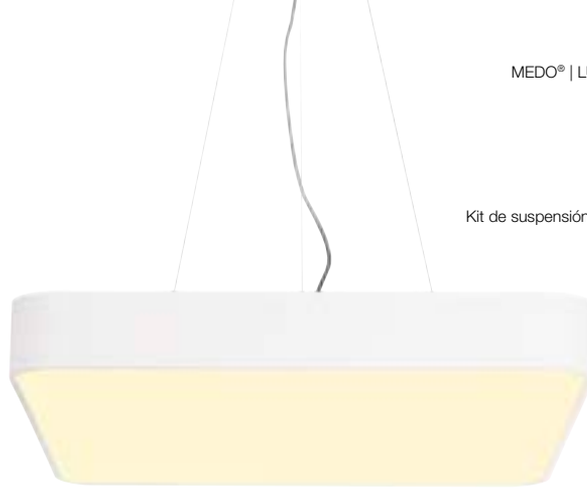




MEDO®
Luminarias de techo (CL)



Kit de suspensión no incl.



MEDO® 60
CL, Cuadrada, 1-10V



220-240V ~50/60Hz
Material: aluminio / acrílico

| | | | | | | | | |
|--|--|------|--------|-----|-------|--------|----------------|--|
| | | IP20 | 1000mA | 39W | 3000K | 3800lm | 1000726 | |
|--|--|------|--------|-----|-------|--------|----------------|--|

MEDO® 60
CL, Cuadrada, DALI



220-240V ~50/60Hz
Material: aluminio / acrílico

| | | | | | | | | |
|--|--|------|--------|-----|-------|--------|----------------|--|
| | | IP20 | 1000mA | 39W | 3000K | 3800lm | 1002882 | |
|--|--|------|--------|-----|-------|--------|----------------|--|

| | | |
|----------------------------|--------|----------------|
| Kit de suspensión de 1,5 m | Negro | 135250 |
| | Blanco | 135251 |
| | Gris | 135254 |
| Kit de suspensión de 5 m | Negro | 1001952 |
| | Blanco | 1001950 |
| | Gris | 1001951 |



MEDO® RING 60
133840



MEDO® RING

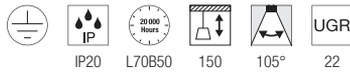
Luminarias de suspensión (PD)



MEDO® RING
en los tamaños 60 y 90



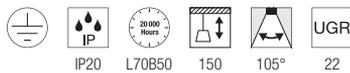
MEDO® RING 60 PD, 1-10V



220-240V ~50/60Hz
Material: aluminio / polimetilmetacrilato (PMMA)

| | | | | | | | | |
|--|--|------|-------|-----|-------|--------|---------------|--|
| | | IP20 | 700mA | 33W | 3000K | 2200lm | 133840 | |
| | | | | | | | 133841 | |

MEDO® RING 90 PD, 1-10V



220-240V ~50/60Hz
Material: aluminio / polimetilmetacrilato (PMMA)

| | | | | | | | | |
|--|--|------|--------|-----|-------|--------|---------------|--|
| | | IP20 | 1200mA | 56W | 3000K | 4900lm | 133850 | |
| | | | | | | | 133851 | |

MEDO® RING 60 PD, DALI

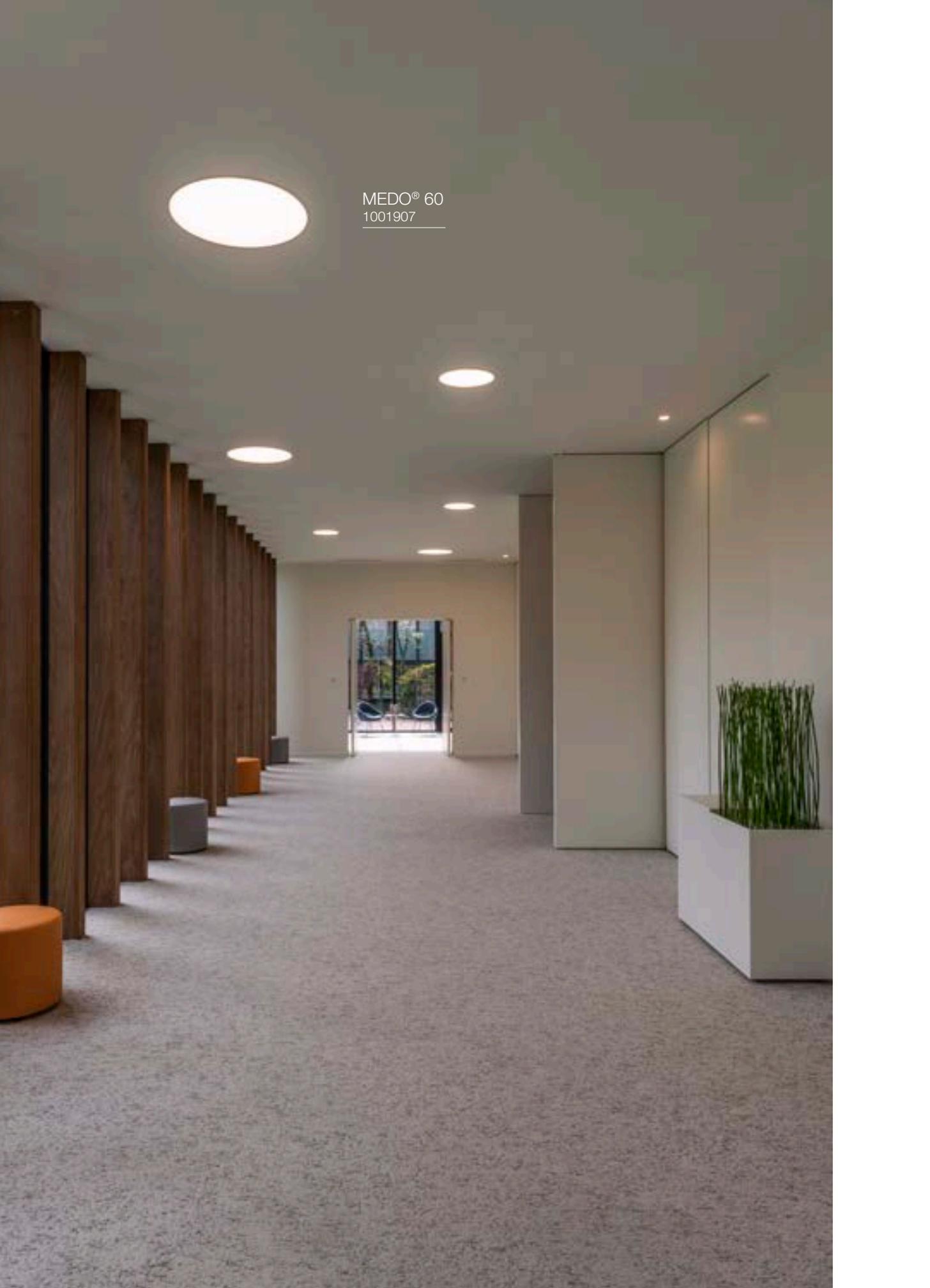


220-240V ~50/60Hz
Material: aluminio / polimetilmetacrilato (PMMA)

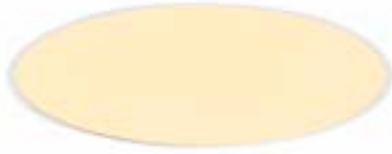
| | | | | | | | | |
|--|--|------|-------|-----|-------|--------|----------------|--|
| | | IP20 | 700mA | 34W | 3000K | 2200lm | 1002890 | |
| | | | | | | | 1002891 | |

Encontrará las dimensiones e información sobre el montaje en las páginas 174–175

MEDO® 60
1001907



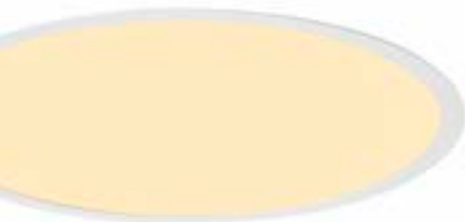
MEDO® Luminarias empotrables (EL)



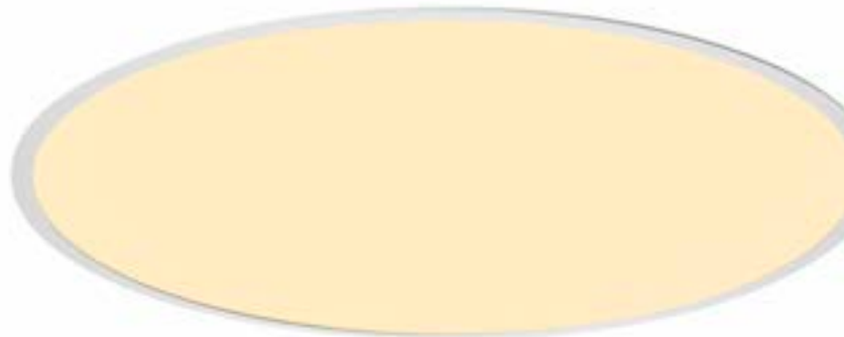
MEDO® 30, 40 y 60
EL, sin marco



Selección de la
temperatura de color
mediante el interruptor
CCT (3000 / 4000K)

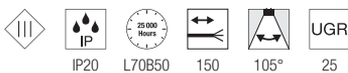


MEDO® 30, 40 y 60
EL, marco empotrable



SIN MARCO

MEDO® 30 EL, Sin marco



Material: aluminio / polimetilmetacrilato (PMMA)

○ - IP20 350mA 14W CCT 3000 / 4000K 1500 / 1600lm **1001901**



MEDO® 40 EL, Sin marco



Material: aluminio / polimetilmetacrilato (PMMA)

○ - IP20 700mA 28W CCT 3000 / 4000K 3100 / 3300lm **1001902**



MEDO® 60 EL, Sin marco



Material: aluminio / polimetilmetacrilato (PMMA)

○ - IP20 1000 / 1050mA 36W CCT 3000 / 4000K 4700 / 5000lm **1001903**



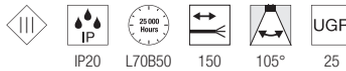
Los LED Driver no están incluidos y están disponibles por separado. Encuentre el driver adecuado aquí:





MARCO EMPOTRABLE

MEDO® 30 EL, Marco empotrable



Material: aluminio / polimetilmetacrilato (PMMA)

○ - IP20 350mA 14W CCT 3000 / 4000K 1500 / 1600lm **1001905**



MEDO® 40 EL, Marco empotrable



Material: aluminio / polimetilmetacrilato (PMMA)

○ - IP20 700mA 28W CCT 3000 / 4000K 3100 / 3300lm **1001906**



MEDO® 60 EL, Marco empotrable



Material: aluminio / polimetilmetacrilato (PMMA)

○ - IP20 1000 / 1050mA 38W CCT 3000 / 4000K 4700 / 5000lm **1001907**



LED DRIVER



| | | | | | |
|--|--------|-----|--------------|-----------------------------------|----------------|
| LED Driver 250-700mA, 1-10V / DALI INCL. DESCARGA DE TRACCIÓN MEDO® 30 + 60 | Blanco | 20W | 1-10V / DALI | L: 15 cm, A: 5,2 cm, Al: 2,8 cm | 1002423 |
| LED DRIVER 500-1050mA, 1-10V / DALI INCL. DESCARGA DE TRACCIÓN MEDO® 40 | Blanco | 40W | 1-10V / DALI | L: 14,2 cm, A: 4,4 cm, Al: 3 cm | 1002424 |
| LED DRIVER 700mA INCL. DESCARGA DE TRACCIÓN MEDO® 40 | Blanco | 40W | C | L: 14,5 cm, A: 4 cm, Al: 3 cm | 1005446 |
| LED DRIVER 1050mA INCL. DESCARGA DE TRACCIÓN MEDO® 30 + 60 | Blanco | 40W | C | L: 16,6 cm, A: 5,2 cm, Al: 2,4 cm | 464804 |
| LED DRIVER 700 / 900 / 1000mA INCL. DESCARGA DE TRACCIÓN MEDO® 30 + 40 + 60 | Blanco | 40W | - | L: 12,3 cm, A: 7,9 cm, Al: 3 cm | 1006120 |

MEDO®

VISTA GENERAL



MEDO® PRO
CW

MEDO® PRO (DC)
CW

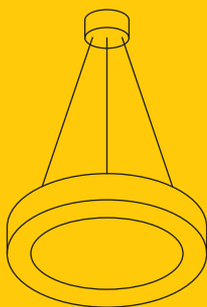
MEDO®
CW

| | | | |
|-------------------|--------------------------|--------------------------|--------------------------|
| Tamaños | 30 40 60 90 | 30 40 60 90 | 30 40 60 90 |
| Kit de suspensión | 1,5 5 m (excl.) | 1,5 5 m (excl.) | 1,5 5 m (excl.) |
| EasyBase | ✓ | ✓ | ✓ |
| Interruptor CCT | ✓ | ✓ | ✓ |
| DALI | ✓ | ✓ | - |
| Fase | C | - | C |
| 1-10 V | - | - | - |
| UGR | 19 25 | 19 | 22 25 |
| DC | - | ✓ | - |

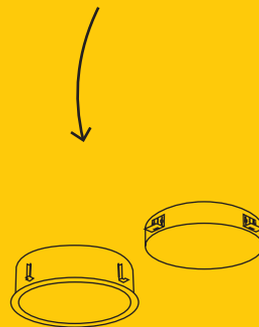
Los LED drivers no están incluidos y están disponibles por separado.



MEDO®
CL, CUADRADA



MEDO® RING
PD



MEDO®
EL, SIN MARCO | MARCO EMPOTRABLE

| | 60 | 60 | 30 40 60 |
|--|-------------------|---------------|---------------------|
| | 1,5 5 m (excl.) | 1,5 m (incl.) | - |
| | - | - | - |
| | - | - | ✓ |
| | ✓ | ✓ | ✓ * |
| | - | - | ✓ * |
| | ✓ | ✓ | ✓ * |
| | 22 | 22 | 25 |
| | - | - | - |

*Dependiente del driver

MEDO® TAMAÑOS

LUMINARIAS EMPOTRABLES



Dimensiones de empotrado:
Ø: 29 cm P: 13 cm

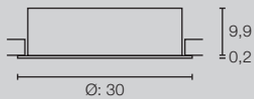


Dimensiones de empotrado:
Ø: 39 cm P: 13 cm



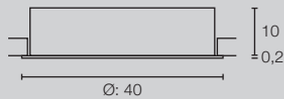
Dimensiones de empotrado:
Ø: 61 cm P: 16 cm

MEDO® 30 EL, SIN MARCO



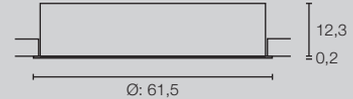
Dimensiones de empotrado:
Ø: 29 cm P: 13 cm

MEDO® 40 EL, SIN MARCO



Dimensiones de empotrado:
Ø: 39 cm P: 13 cm

MEDO® 60 EL, SIN MARCO



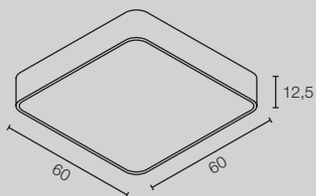
Dimensiones de empotrado:
Ø: 61 cm P: 16 cm

MEDO® 30 EL, MARCO EMPOTRABLE

MEDO® 40 EL, MARCO EMPOTRABLE

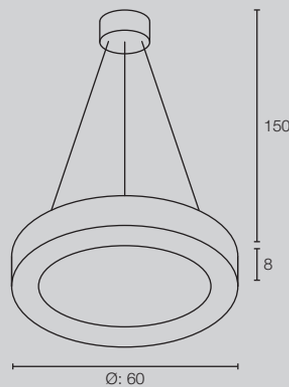
MEDO® 60 EL, MARCO EMPOTRABLE

LUMINARIA DE TECHO

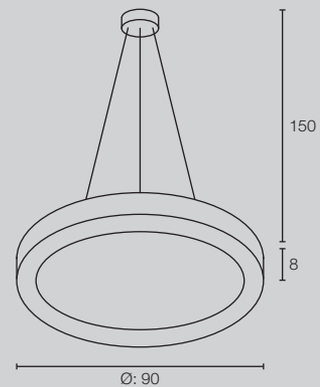


MEDO® 60 CL, CUADRADA

LUMINARIAS DE SUSPENSIÓN



MEDO® RING 60 PD

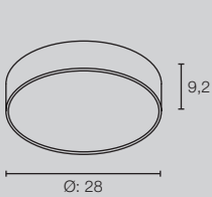


MEDO® RING 90 PD

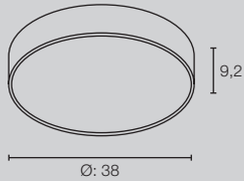


Todas las luminarias de techo pueden utilizarse también como luminarias de suspensión

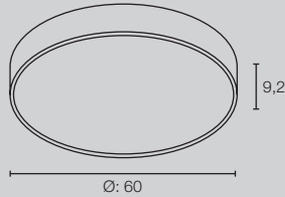
LUMINARIAS DE PARED Y TECHO



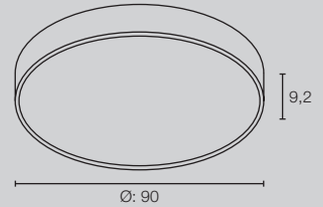
MEDO® PRO 30
CW, DC



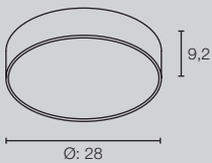
MEDO® PRO 40
CW, DC



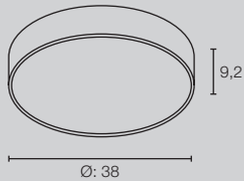
MEDO® PRO 60
CW, DC



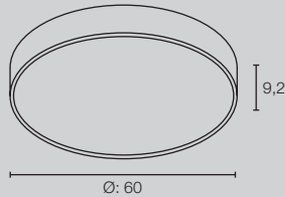
MEDO® PRO 90
CL, DC



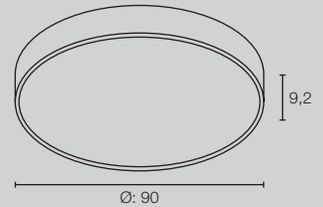
MEDO® PRO 30
CW



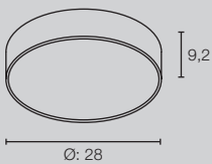
MEDO® PRO 40
CW



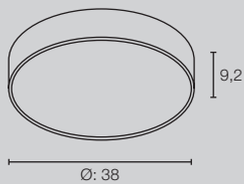
MEDO® PRO 60
CW



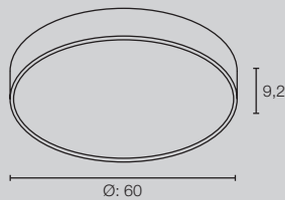
MEDO® PRO 90
CL



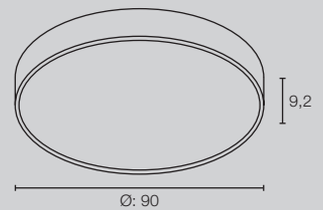
MEDO® 30
CW



MEDO® 40
CW



MEDO® 60
CW



MEDO® 90
CL

LALU®
1007550





LALU®
Luminarias de suspensión (PD)



Combine los colores y las formas de las luminarias de suspensión LALU®

LALU®
PD, LED Base, Phase



220-240V ~50/60Hz
Material: aluminio / acero

| | | | | | | | | |
|--|--|--|--|------|-------|------|-------|-------|
| | | | | IP20 | 500mA | 9,5W | 3000K | 680lm |
|--|--|--|--|------|-------|------|-------|-------|

- 1007518 ●
- 1007519 ●
- 1007520 ●



LALU®
PD, LED Base, Phase, Recessed



220-240V ~50/60Hz
Material: aluminio / acero

| | | | | | | | | |
|--|--|--|--|------|-------|------|-------|-------|
| | | | | IP20 | 500mA | 9,5W | 3000K | 680lm |
|--|--|--|--|------|-------|------|-------|-------|

- 1007548 ●
- 1007549 ●
- 1007550 ●



ELIJA LA PANTALLA ADECUADA



| | | | | | |
|-----------------|-----------------|------|-----------------------|---------|---|
| LALU® TETRA 14 | Bronce antiguo | IP20 | Ø: 14 cm, Al: 4,9 cm | 1007523 |  |
| | Blanco / dorado | | | 1007522 |  |
| | Bronce antiguo | | | 1007521 |  |
| LALU® TETRA 24 | Bronce antiguo | IP20 | Ø: 24 cm, Al: 6,7 cm | 1007526 |  |
| | Blanco / dorado | | | 1007525 |  |
| | Bronce antiguo | | | 1007524 |  |
| LALU® TETRA 36 | Bronce antiguo | IP20 | Ø: 36 cm, Al: 8,9 cm | 1007529 |  |
| | Blanco / dorado | | | 1007528 |  |
| | Bronce antiguo | | | 1007527 |  |
| LALU® CONE 15 | Bronce antiguo | - | Ø: 15,2 cm, Al: 17 cm | 1007532 |  |
| | Blanco / dorado | | | 1007531 |  |
| | Bronce antiguo | | | 1007530 |  |
| LALU® ELYPSE 15 | Bronce antiguo | - | Ø: 15 cm, Al: 1,4 cm | 1007535 |  |
| | Blanco / dorado | | | 1007534 |  |
| | Bronce antiguo | | | 1007533 |  |
| LALU® ELYPSE 22 | Bronce antiguo | - | Ø: 22 cm, Al: 2,8 cm | 1007538 |  |
| | Blanco / dorado | | | 1007537 |  |
| | Bronce antiguo | | | 1007536 |  |
| LALU® ELYPSE 33 | Bronce antiguo | - | Ø: 33 cm, Al: 3,5 cm | 1007541 |  |
| | Blanco / dorado | | | 1007540 |  |
| | Bronce antiguo | | | 1007539 |  |
| LALU® PLATE 15 | Bronce antiguo | - | Ø: 15 cm, Al: 1,5 cm | 1007544 |  |
| | Blanco / dorado | | | 1007543 |  |
| | Bronce antiguo | | | 1007542 |  |
| LALU® PLATE 22 | Bronce antiguo | - | Ø: 22 cm, Al: 1,5 cm | 1007547 |  |
| | Blanco / dorado | | | 1007546 |  |
| | Bronce antiguo | | | 1007545 |  |



MIX & MATCH

LALU®

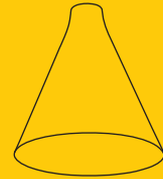
LALU® TETRA 14

| | | |
|----------------|--|---------|
| Negro | | 1007523 |
| Blanco | | 1007522 |
| Bronce antiguo | | 1007521 |



LALU® CONE 15

| | | |
|----------------|--|---------|
| Negro | | 1007532 |
| Blanco | | 1007531 |
| Bronce antiguo | | 1007530 |



LALU® TETRA 24

| | | |
|----------------|--|---------|
| Negro | | 1007526 |
| Blanco | | 1007525 |
| Bronce antiguo | | 1007524 |



LALU® TETRA 36

| | | |
|----------------|--|---------|
| Negro | | 1007529 |
| Blanco | | 1007528 |
| Bronce antiguo | | 1007527 |



LALU®

PD, LED BASE, PHASE

| | | |
|----------------|--|---------|
| Negro | | 1007518 |
| Blanco | | 1007519 |
| Bronce antiguo | | 1007520 |



LALU®

PD, LED BASE, PHASE, RECESSED

| | | |
|----------------|--|---------|
| Negro | | 1007548 |
| Blanco | | 1007549 |
| Bronce antiguo | | 1007550 |



LALU® ELYPSE 15

Negro | 1007535
Blanco | 1007534
Bronce antiguo | 1007533



LALU® PLATE 15

Negro | 1007544
Blanco | 1007543
Bronce antiguo | 1007542



LALU® ELYPSE 22

Negro | 1007538
Blanco | 1007537
Bronce antiguo | 1007536



LALU® PLATE 22

Negro | 1007547
Blanco | 1007546
Bronce antiguo | 1007545



LALU® ELYPSE 33

Negro | 1007541
Blanco | 1007540
Bronce antiguo | 1007539



LALU®

PD, LED BASE, 48V, DALI

Negro | 1007749
Blanco | 1007748
Bronce antiguo | 1007747



Combine los productos de la familia LALU® según sus gustos. Perfectamente adaptados entre sí, puede combinar formas, tamaños y colores o crear una composición de varias luminarias. Sea creativo: los productos Mix&Match de SLV pueden reconocerse por el siguiente símbolo:



MIX
match

LALU®
1007658





LALU®
Luminaria de suspensión (PD)

SOCKET
INSIDE



LALU®
PD, E27



IP20

150

220-240V ~50/60Hz
Material: aluminio

● - IP20 - 10W 1xE27 - 1007658 ●



LALU®
Shade, E27 Base

Negro / Bronce antiguo

Ø: 33 cm, Al: 3,5 cm

1007659 ●

Bronce antiguo

1007660 ●



A60
180°, CEE = F, 8 kWh/1000 h



7,5W

2700K

720lm

-

1005305

LALU® TAMAÑOS

LUMINARIAS DE SUSPENSIÓN

MIX
match



LALU® TETRA 14
PD, SHADE



LALU® CONE 15
PD, SHADE



LALU® ELYPSE 15
PD, SHADE



LALU® PLATE 15
PD, SHADE



LALU® TETRA 24
PD, SHADE



LALU® ELYPSE 22
PD, SHADE



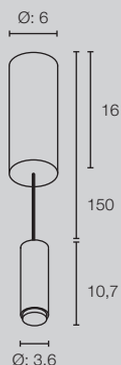
LALU® PLATE 22
PD, SHADE



LALU® TETRA 36
PD, SHADE



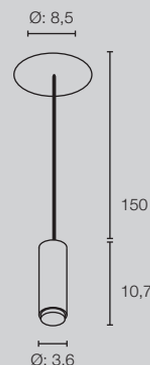
LALU® ELYPSE 33
PD, SHADE



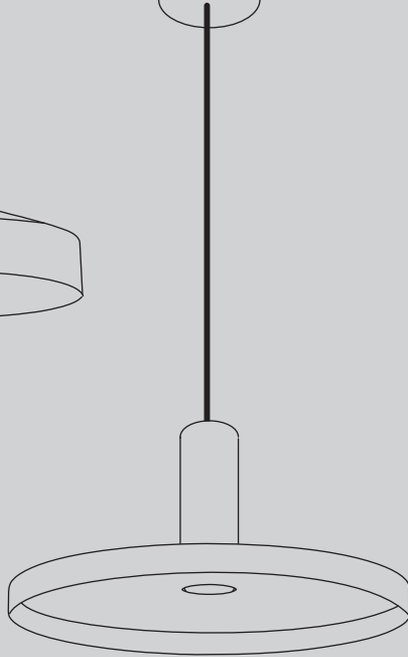
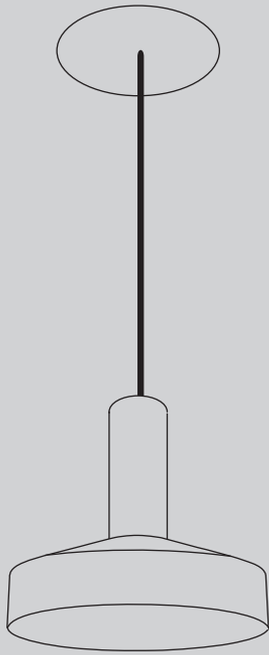
LALU®
PD, LED BASE, PHASE

Dimensiones de empotrado:
Ø: 6,8 cm P: 5 cm

LALU®
PD, LED BASE, PHASE, RECESSED

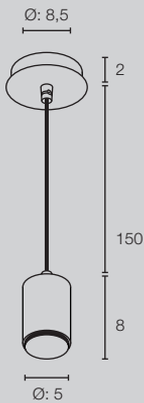


Ø: 3,6

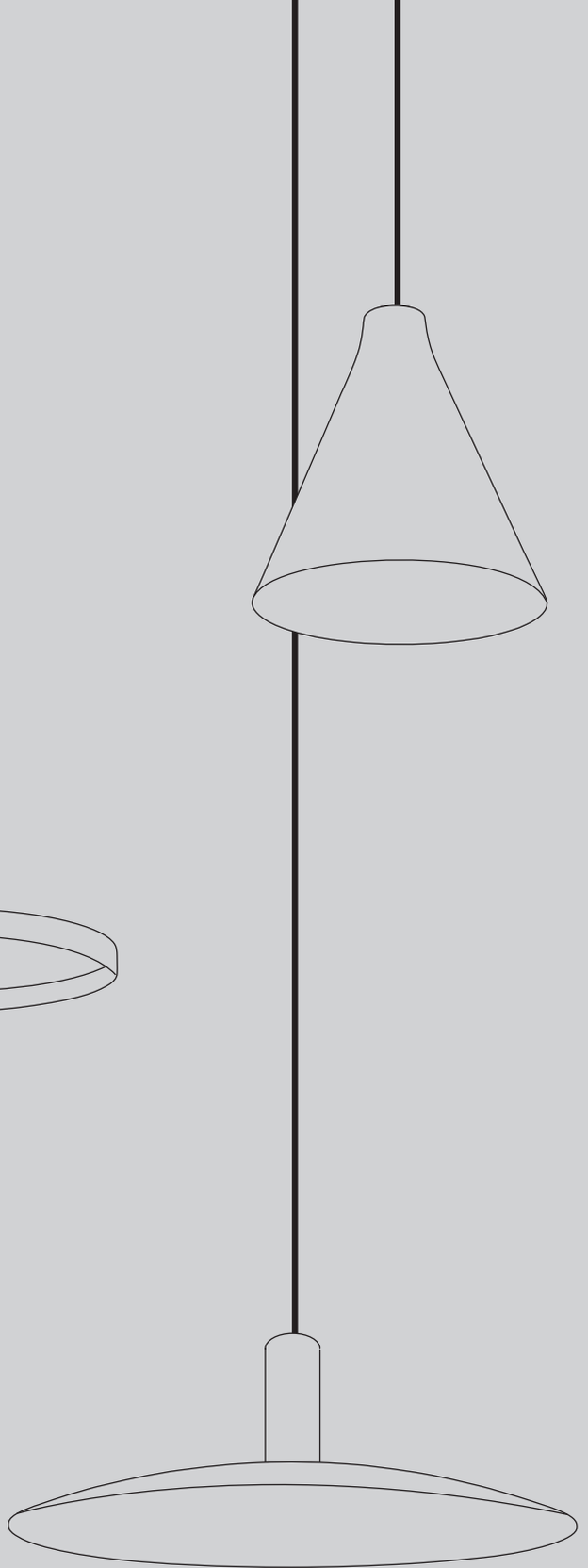


LALU®
PD, SHADE

SOCKET
INSIDE



LALU®
PD, E27



ONE® 60
1005177





ONE®
Luminarias de suspensión (PD)



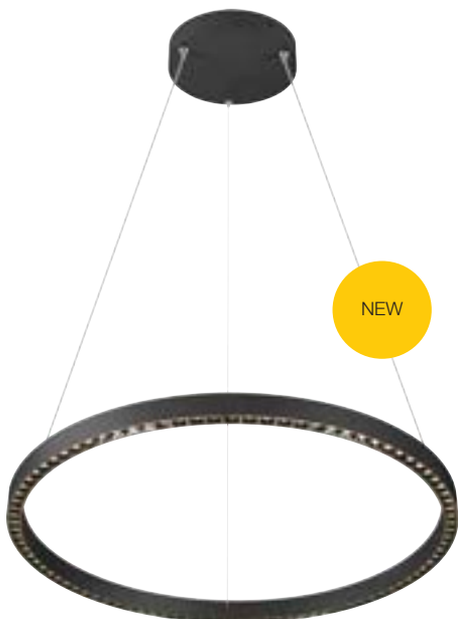
ONE® TRIPLE DALI



ONE® 60 DALI



ONE® DOUBLE
PD DALI UP/DOWN



ONE® CUBE
DALI UP/DOWN

ONE® 60 PD, Dali



220-240V ~50/60Hz
Material: aluminio / acero



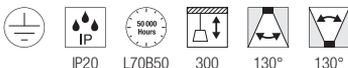
IP20 600mA 24W CCT 3000 / 4000K 1480 / 1550lm

1002909

1002910



ONE® 60 PD, Up/Down, Dali



220-240V ~50/60Hz
Material: aluminio / acero



IP20 600mA 25W CCT 3000 / 4000K 400 / 410lm

1004761

800 / 820lm 1004762



ONE® 60 PD, Up/Down, Phase



220-240V ~50/60Hz
Material: aluminio / acero



IP20 600mA 24W CCT 2700 / 3000K 410 / 415lm

1004759

1004760

1005177



ONE® 80 PD, Dali



220-240V ~50/60Hz
Material: aluminio / acero



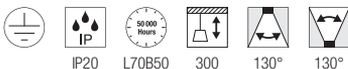
IP20 800mA 32W CCT 3000 / 4000K 1930 / 2140lm

1002911

1002912



ONE® 80 PD, Up/Down, Dali



220-240V ~50/60Hz
Material: aluminio / acero



IP20 800mA 34W CCT 3000 / 4000K 615 / 635lm

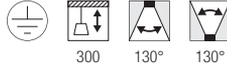
1004763

1004764





ONE® DOUBLE PD, Up/Down, Dali

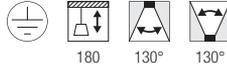


220-240V ~50/60Hz
Material: aluminio / acero

| | | | | | | | |
|--|--|---|--------|-----|------------------|---------------|----------------|
| | | - | 1400mA | 55W | CCT 3000 / 4000K | 1050 / 1060lm | 1004767 |
| | | | | | | | 1004768 |



ONE® DOUBLE PD, Up/Down, Phase

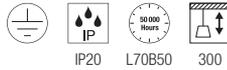


220-240V ~50/60Hz
Material: aluminio / acero

| | | | | | | | |
|--|--|---|-------|-----|------------------|-------------|----------------|
| | | - | 900mA | 35W | CCT 2700 / 3000K | 615 / 635lm | 1004765 |
| | | | | | | | 1004766 |
| | | | | | | | 1005178 |



ONE® TRIPLE PD, Dali



220-240V ~50/60Hz
Material: aluminio / acero

| | | | | | | | |
|--|-----|------|--------|-----|------------------|---------------|----------------|
| | | IP20 | 1700mA | 64W | CCT 3000 / 4000K | 4040 / 4200lm | 1002913 |
| | 2.0 | | | | | | 1002914 |



ONE® CUBE PD, Dali



220-240V ~50/60Hz
Material: aluminio / acero

| | | | | | | | |
|--|-----|------|--------|-----|-------|--------|------------------|
| | | IP20 | 1400mA | 54W | 3000K | 4000lm | 1007661 ● |
| | | | | | | | 1007662 ● |
| | 2.0 | IP20 | 1400mA | 54W | 4000K | 4300lm | 1007663 ● |
| | | | | | | | 1007664 ● |



ONE® CUBE PD, Up/Down, Dali



220-240V ~50/60Hz
Material: aluminio / acero

| | | | | | | | |
|--|-----|------|--------|-----|-------|--------------------------|------------------|
| | | IP20 | 2100mA | 80W | 3000K | UP 2000lm DOWN 4000lm | 1007665 ● |
| | | | | | | | 1007666 ● |
| | 2.0 | IP20 | 2100mA | 80W | 4000K | UP 2200lm DOWN 4300lm | 1007671 ● |
| | | | | | | | 1007672 ● |



ONE® LINEAR 140
1006190

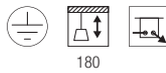




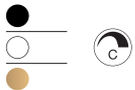
ONE® LINEAR 140

ONE® LINEAR 100

ONE® LINEAR 100 PD, Up/Down, Phase



220-240V ~50/60Hz
Material: aluminio / acero



- 600mA 24W CCT 2700 / 3000K

UP 550 / 580lm
DOWN 670 / 700lm

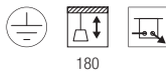
1006185

1006186

1006187



ONE® LINEAR 140 PD, Up/Down, Phase



220-240V ~50/60Hz
Material: aluminio / acero



- 900mA 35W CCT 2700 / 3000K

UP 830 / 860lm
DOWN 980 / 1015lm

1006188

1006189

1006190



Encontrará las dimensiones e información sobre el montaje en las páginas 200-201

ONE® 60
1002919

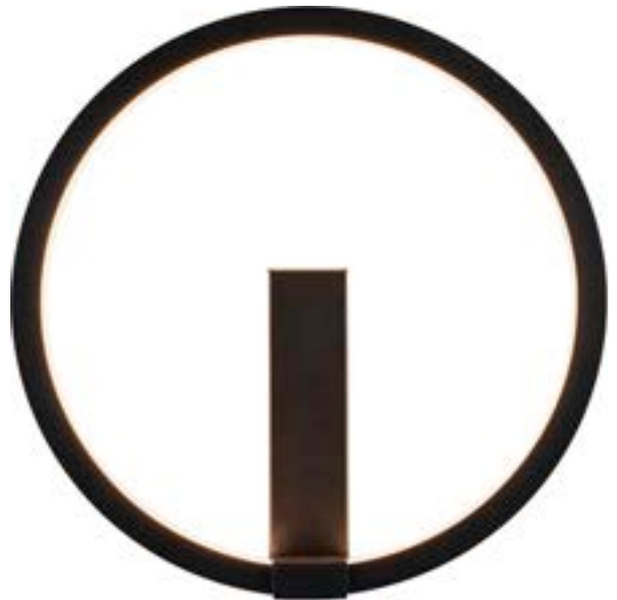


ONE® DOUBLE
1004766





ONE®
Luminarias de pared y techo (CW)



ONE® 40
CW, Dali



220-240V ~50/60Hz
Material: aluminio / acero



IP20

350mA

14W

CCT 3000 / 4000K

700 / 730lm

1002915

1002917



ONE® 60
CW, Dali



220-240V ~50/60Hz
Material: aluminio / acero



IP20

600mA

24W

CCT 3000 / 4000K

1350 / 1430lm

1002918

1002919

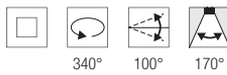


Encontrará las dimensiones e información sobre el montaje en las páginas 200-201



ONE® 40 TRACK
1004769

ONE® 40 TRACK
Carril 3 Fases, Dali



220-240V ~50/60Hz
Material: aluminio

| | | | | | | |
|---|---|-------|-------|-------|-------|---------|
| ● | - | 350mA | 15,2W | 3000K | 650lm | 1004769 |
| ○ | - | 350mA | 15,2W | 4000K | 670lm | 1004770 |
| ● | - | 350mA | 15,2W | 4000K | 670lm | 1004771 |
| ○ | - | 350mA | 15,2W | 4000K | 670lm | 1004772 |



Encontrará las dimensiones e información sobre el montaje en las páginas 200-201



ONE® 40 TRACK
1004771

ONE® 40 TRACK
Sistema de carril 3 fases



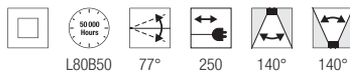
Se puede
orientar 100°
y girar 340°



ONE®
Luminarias de pie (FL)



ONE® STRAIGHT
FL, Up/Down



220-240V ~50/60Hz
Material: acero / policarbonato (PC)



-

24V

22W

CCT 2700 / 3000K

UP 600 / 600lm
DOWN 600 / 600lm

UGR<22

1006355 ●

1006354 ●

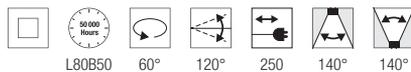
1006353 ●




 El flujo luminoso de los anillos se puede controlar de manera individual

NEW

ONE® BOW
FL, Up/Down



220-240V ~50/60Hz
Material: acero / policarbonato (PC)



-

24V

22W

CCT 2700 / 3000K

UP 600 / 600lm
DOWN 600 / 600lm

UGR<22

- 1006352 ●
- 1006351 ●
- 1006350 ●

Encontrará las dimensiones e información sobre el montaje en las páginas 200-201



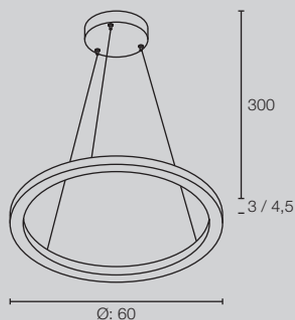
ONE® STRAIGHT
1006353



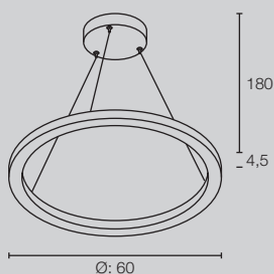
ONE® BOW
1006351

ONE® TAMAÑOS

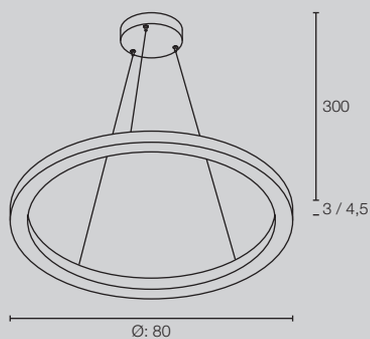
LUMINARIAS DE SUSPENSIÓN



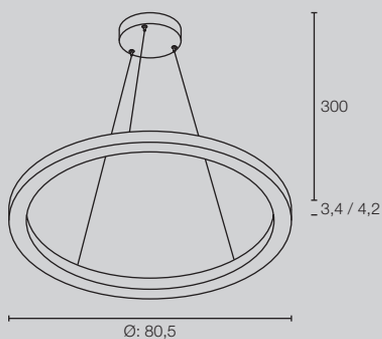
ONE® 60 / ONE® 60
PD, DALI / PD, UP/DOWN, DALI



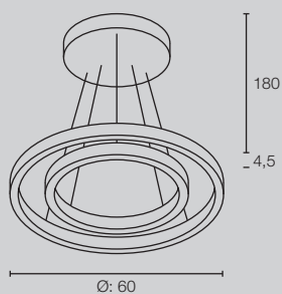
ONE® 60
PD, UP/DOWN, PHASE



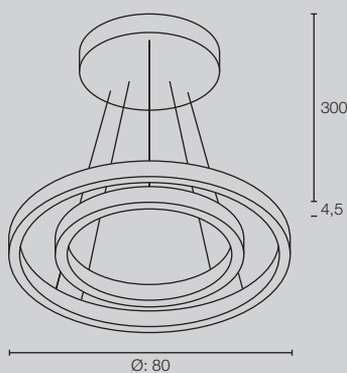
ONE® 80 / ONE® 80
PD, DALI / PD, UP/DOWN, DALI



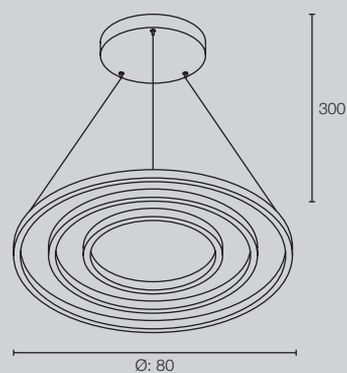
ONE® CUBE / ONE® CUBE
PD, DALI / PD, UP/DOWN, DALI



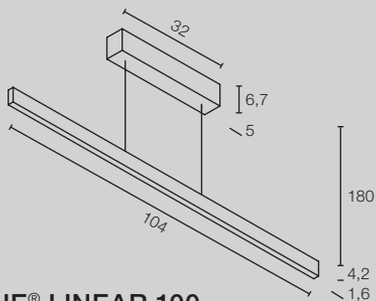
ONE® DOUBLE 60
PD, UP/DOWN, DALI



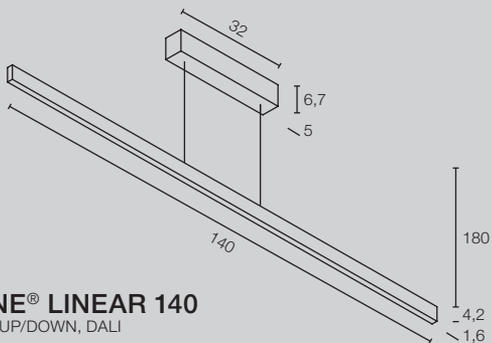
ONE® DOUBLE 80
PD, UP/DOWN, DALI



ONE® TRIPLE
PD, DALI

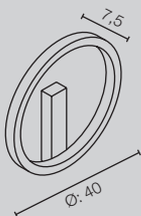


ONE® LINEAR 100
PD, UP/DOWN, DALI

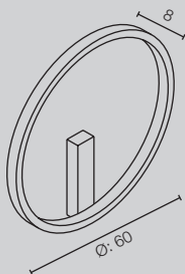


ONE® LINEAR 140
PD, UP/DOWN, DALI

LUMINARIAS DE PARED

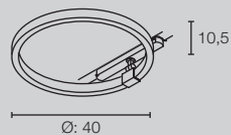


ONE® 40
CW, DALI



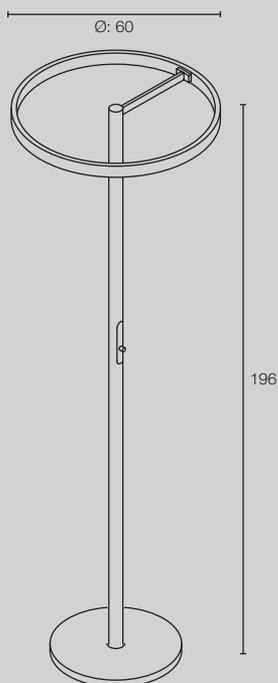
ONE® 60
CW, DALI

SISTEMA DE CARRIL

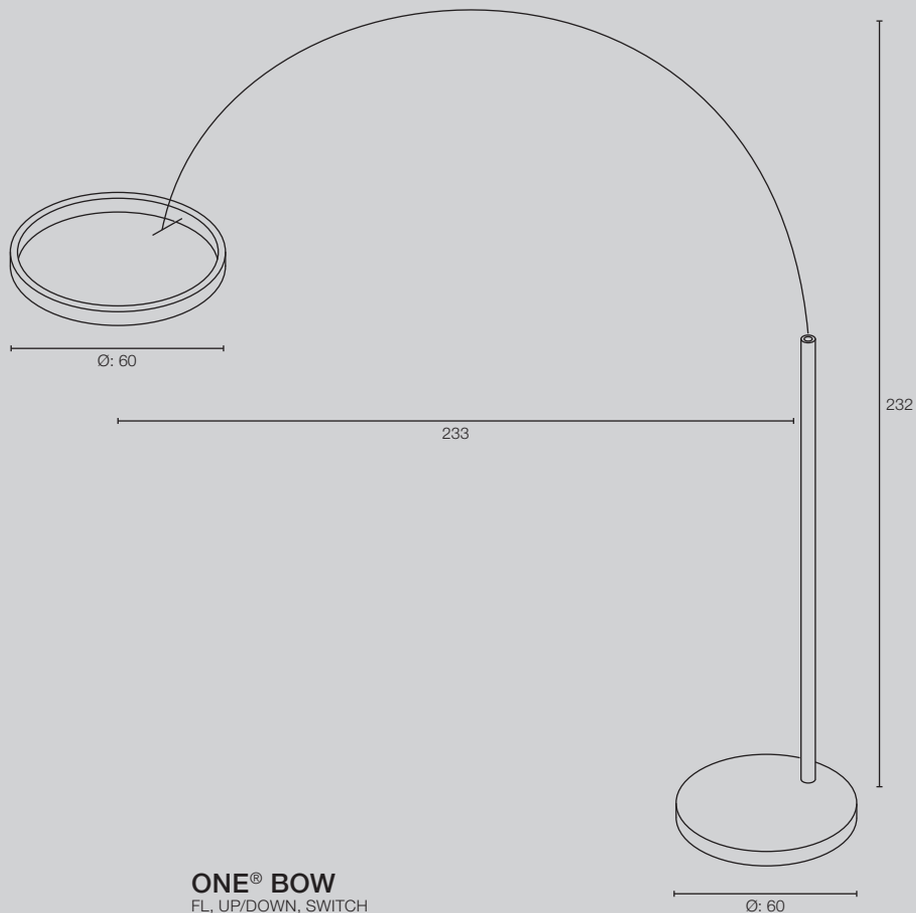


ONE® 40 TRACK
TRACK 3PH, DALI

LUMINARIAS DE PIE



ONE® STRAIGHT
FL, UP/DOWN, SWITCH



ONE® BOW
FL, UP/DOWN, SWITCH



NUMINOS®
se encuentra en las
páginas 82-93

LED



NEW TRIA®
se encuentra en las
páginas 122-147

LED



MEDO®
se encuentra en las
páginas 168-171

LED



LED

UNIVERSAL
DOWNLIGHT | 205



LED

UNIVERSAL
DOWNLIGHT | 207



LED

UNIVERSAL
DOWNLIGHT | 208



LED

UNIVERSAL
DOWNLIGHT | 209



LED

KADUX | 213



LED

KADUX | 213



LED

KADUX | 213



SCKET

KADUX | 214



SCKET

KADUX | 214



SCKET

KADUX | 214



SCKET

KADUX | 215



SCKET

KADUX | 215



LED

MILANDOS 4 | 217



LED

MILANDOS 6 | 217



LED

MILANDOS 8 | 217



LED

HORN MINI | 218



SCKET

HORN | 219



SCKET

HORN | 219



SCKET

HORN | 219



SCKET

HORN | 220



SCKET

HORN | 220



SCKET

HORN | 220



SCKET

HORN-T | 221



LED

HORN MAGNA | 221



LED

SENER 12 | 223



LED

SENER 18 | 223



LED

SENER 24 | 223



LED

SENER 12 | 225



LED

SENER 18 | 225



LED

SENER 24 | 225



LED

VERLUX | 227



LED

VERLUX | 227



LED

DL 126 | 227



SCKET

PIKA | 228



SCKET

PIKA | 228



LED

OCULUS | 229



LED
OCCULDAS 14 | 230



LED
OCCULDAS 23 | 230



LED
CONTONE® | 231



LED
CONTONE® | 231



LED
H-LIGHT | 232



LED
KARPO 30 | 232



SCKET
PLASTRA | 233



SCKET
PLASTRA | 233



LED
DEKLED | 234



SCKET
VARU | 234



SCKET
DOLIX OUT | 235



SCKET
DOLIX OUT | 235



LED
KAMUELA ECO | 236



LED
KAMUELA ECO | 237



LED
KINI | 237



LED
AKALO D83 | 237



LED
FRAME BASIC SET | 238



LED
FRAME BASIC | 238



LED
FRAME BASIC | 238



LED
FRAME CURVE | 239



LED
FRAME CURVE | 239



LED
QUAD FRAME 9 | 240



LED
NOTAPO S | 241



LED
NOTAPO L | 241



LED
DOWNUNDER PUR 80 | 242



LED
DOWNUNDER PUR 150 | 242



LED
MOBALA | 243



LED
WORO | 243



LED
LED PANEL | 243



LED
PATTA-I | 244



LED
PATTA-I | 244



LED
PATTA-I | 245



LED
PATTA-I | 245

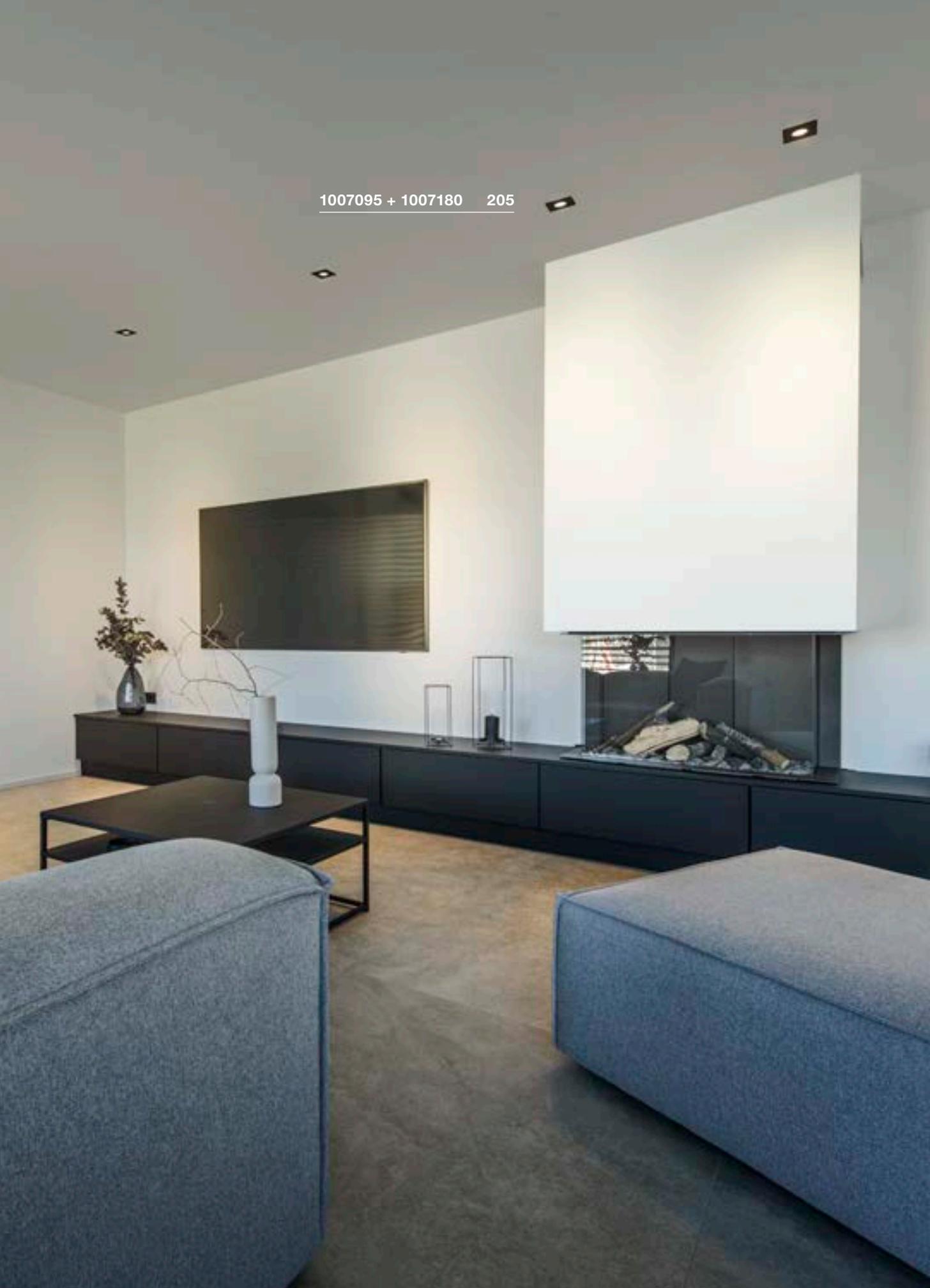


LED
PATTA-F | 246



LED
PATTA-F | 247

1007095 + 1007180 205





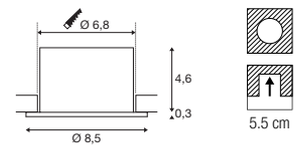
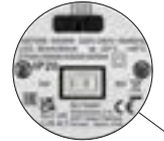
UNIVERSAL DOWNLIGHT Cover, Circular



Ø: 8,8 cm
Al: 0,35 cm
Material: policarbonato (PC)

| Versión | Ref. |
|-------------|-----------|
| ● Negro | 1007096 ● |
| ○ Blanco | 1007097 ● |
| ● Dorado | 1007099 ● |
| ● DoradoAte | 1007192 ● |
| ● Aluminio | 1007098 ● |

UNIVERSAL DOWNLIGHT DL, PHASE



UNIVERSAL DOWNLIGHT Cover, Cuadrada



L: 8,8 cm
A: 8,8 cm
Al: 0,35 cm
Material: policarbonato (PC)

| Versión | Ref. |
|-------------|-----------|
| ● Negro | 1007180 ● |
| ○ Blanco | 1007181 ● |
| ● Dorado | 1007183 ● |
| ● DoradoAte | 1007193 ● |
| ● Aluminio | 1007182 ● |

IP 20 / IP 65 IK02 38° 28 L70B50



220-240V ~50/60Hz | 60/90mA
Consumo total: 5W/8W
Material: acero

- Grosor del material de la superficie de empotrar: 25 mm como máx.



| | | |
|----|-------|-------|
| 5W | 410lm | 2700K |
| | 430lm | 3000K |
| | 470lm | 4000K |
| | 440lm | 6500K |
| 8W | 560lm | 2700K |
| | 610lm | 3000K |
| | 680lm | 4000K |
| | 640lm | 6500K |

| Versión | Ref. |
|---------|-----------|
| ● Negro | 1007095 ● |

1007090 + 1007184 205



WATCH OUT
MONSTER INSIDE



1002



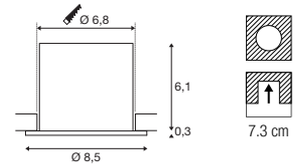
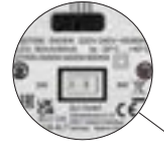
UNIVERSAL DOWNLIGHT Cover, Circular



Ø: 8,8 cm
Al: 0,35 cm
Material: policarbonato (PC)

| Versión | Ref. |
|-------------|---------|
| ● Negro | 1007091 |
| ○ Blanco | 1007092 |
| ● Dorado | 1007094 |
| ● DoradoAte | 1007191 |
| ● Aluminio | 1007093 |

UNIVERSAL DOWNLIGHT DL, Move, PHASE



UNIVERSAL DOWNLIGHT Cover, Cuadrada



L: 8,8 cm
A: 8,8 cm
Al: 0,35 cm
Material: policarbonato (PC)

| Versión | Ref. |
|-------------|---------|
| ● Negro | 1007184 |
| ○ Blanco | 1007185 |
| ● Dorado | 1007187 |
| ● DoradoAte | 1007194 |
| ● Aluminio | 1007186 |

220-240V ~50/60Hz | 60/90mA
Consumo total: 5W/8W
Material: acero

- Grosor del material de la superficie de empotrar: 25 mm como máx.

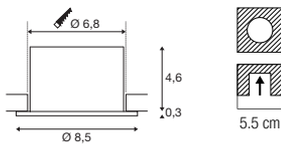


| | | |
|----|-------|-------|
| 5W | 410lm | 2700K |
| | 610lm | 3000K |
| | 680lm | 4000K |
| | 640lm | 6500K |
| 8W | 560lm | 2700K |
| | 610lm | 3000K |
| | 680lm | 4000K |
| | 640lm | 6500K |

| Versión | Ref. |
|---------|---------|
| ● Negro | 1007090 |

UNIVERSAL DOWNLIGHT DL with Cover, Multipack

1007271 208



IP 20
IP 65

IK02

38°

UGR 28

L70B50

10

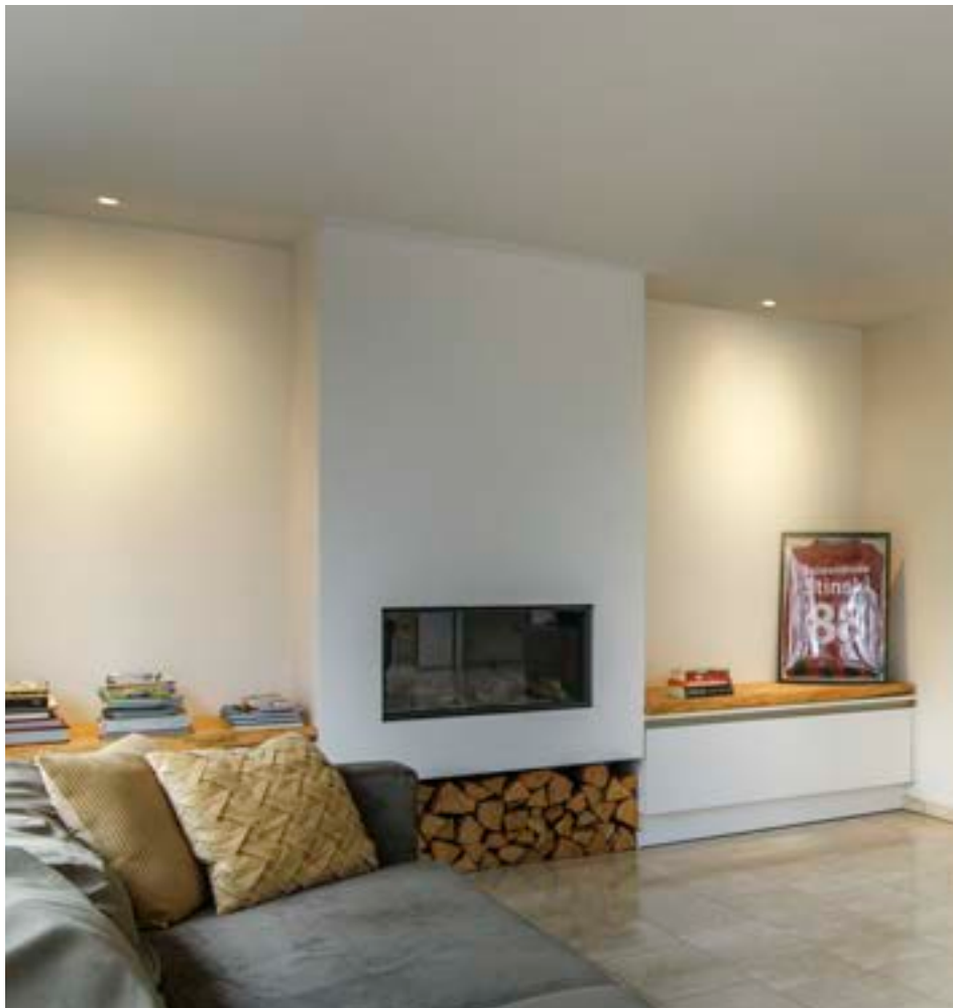
220-240V ~50/60Hz | 60/90mA
Consumo total: 5W/8W
Material: acero

- Grosor del material de la superficie de empotrar: 25 mm como máx.



| | | |
|----|-------|-------|
| 5W | 560lm | 2700K |
| | 610lm | 3000K |
| | 680lm | 4000K |
| | 640lm | 6500K |
| 8W | 560lm | 2700K |
| | 610lm | 3000K |
| | 680lm | 4000K |
| | 640lm | 6500K |

| Versión | Ref. |
|----------|---------|
| ● Negro | 1007271 |
| ○ Blanco | 1007272 |

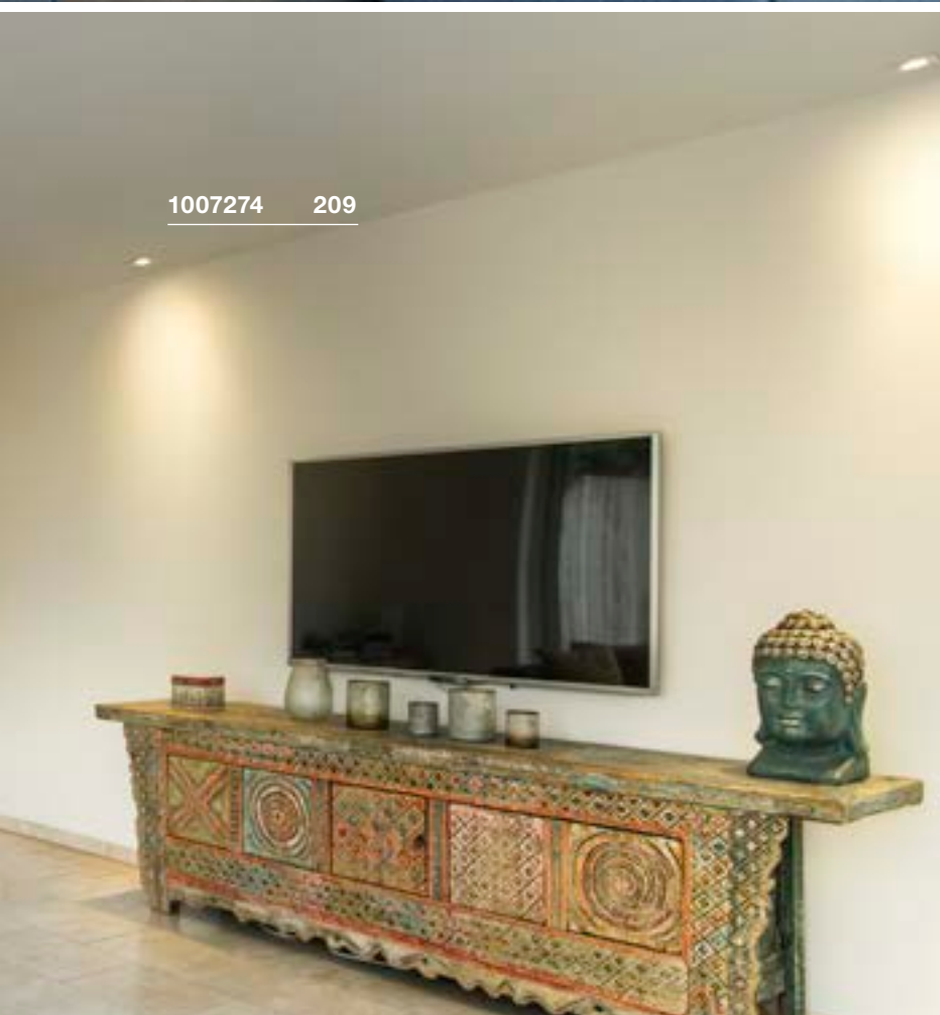
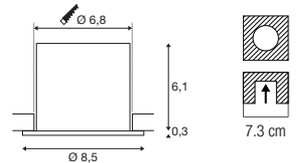




UNIVERSAL DOWNLIGHT DL with Cover, Multipack



NEW



1007274 209

220-240V ~50/60Hz | 60/90mA
Consumo total: 5W/8W
Material: acero

- Grosor del material de la superficie de empotrar: 25 mm como máx.



| | | |
|----|-------|-------|
| 5W | 410lm | 2700K |
| | 610lm | 3000K |
| | 680lm | 4000K |
| | 640lm | 6500K |
| 8W | 560lm | 2700K |
| | 610lm | 3000K |
| | 680lm | 4000K |
| | 640lm | 6500K |

| Versión | Ref. |
|----------|---------|
| ● Negro | 1007273 |
| ○ Blanco | 1007274 |

DISEÑE SU DOWNLIGHT

Discretos y de uso universal: los DOWNLIGHT UNIVERSAL, en versión fija y orientable, son downlights de empotrar que proporcionan iluminación de acento con un ángulo de apertura de 36°. Antes de la instalación, se puede seleccionar la temperatura de color con un amplio espectro (2700/3000/4000/6500K) mediante el interruptor CCT. Además, gracias a su CRI>90 permite una reproducción cromática fiel a los colores. La caja de conexión rápida permite que el downlight se instale rápida y fácilmente. Finalmente, complete su downlight con el anillo frontal en versión circular o cuadrada, y en varios colores disponibles: negro, blanco, cromo, oro brillante y oromAte.

ELIJA ENTRE ...

- 1 Versión (fija, orientable)
- 2 Anillo frontal (negro, blanco, cromado, dorado brillante o doradomAte)
- 3 Temperatura de color (2700, 3000, 4000, 6000K)
- 4 Consumo total (5W, 8W)



¡LISTO!

UNIVERSAL DOWNLIGHT

UNIVERSAL DOWNLIGHT

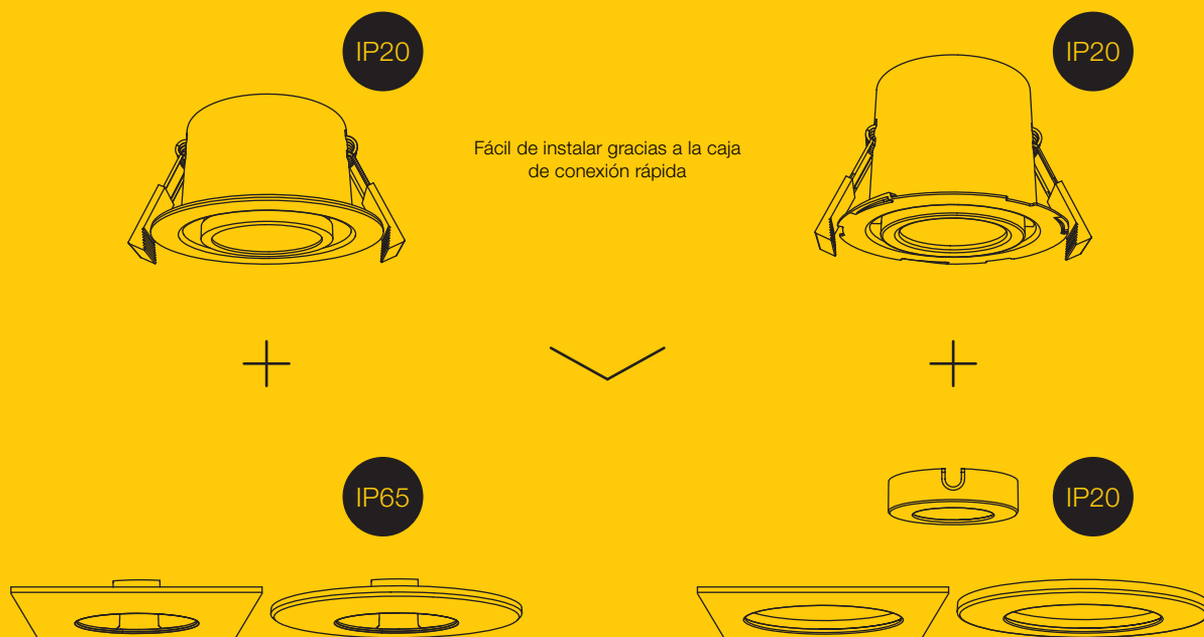


Disponible en versión fija, cuadrada o circular

UNIVERSAL DOWNLIGHT MOVE



Disponible en versión orientable, cuadrada o circular



Fácil de instalar gracias a la caja de conexión rápida

Anillos frontales intercambiable en forma cuadrada o circular y de color negro, blanco, cromo, dorado brillante o doradomAte

2700K 3000K 4000K 6500K Temperatura de color regulable 2700K 3000K 4000K 6500K

Consumo regulable 5W / 8W

Alta calidad de luz y reproducción cromática gracias al LED con CRI90

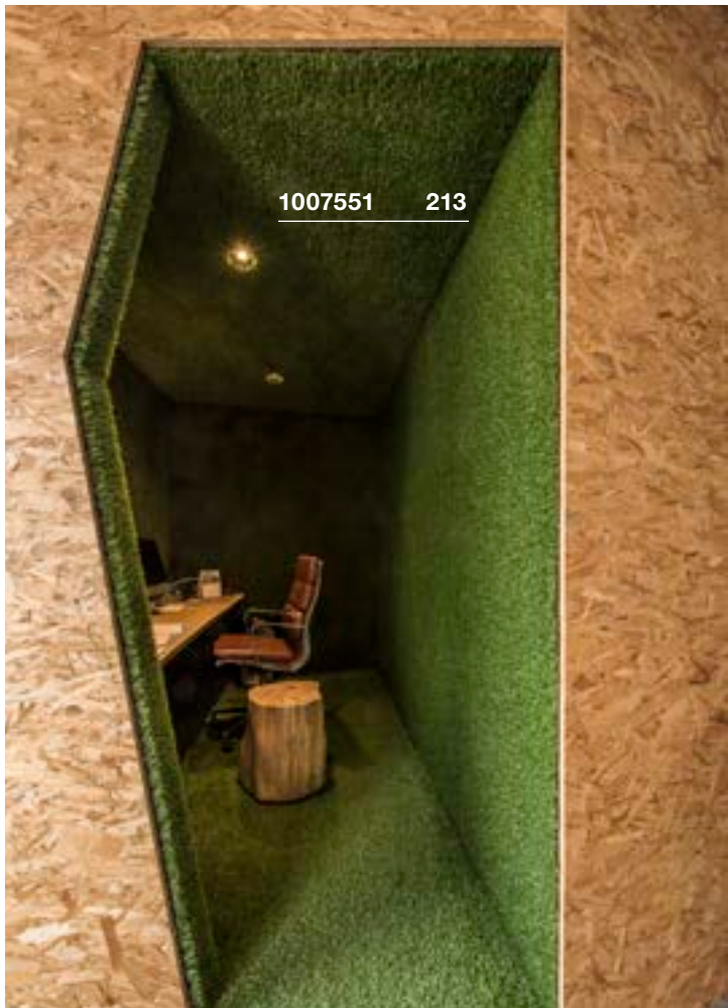
1007560 213



1007567 213



1007551 213

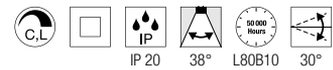
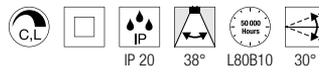
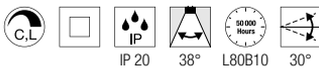
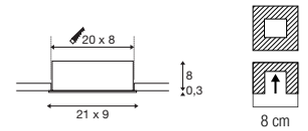
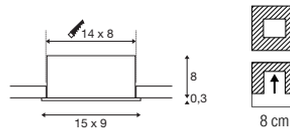
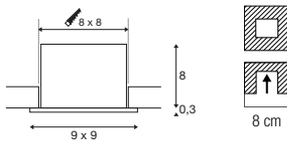




KADUX DL, single, PHASE

KADUX DL, double, PHASE

KADUX DL, triple, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 7,5W
Material: aluminio / acero

220-240V ~50/60Hz | 350mA
Consumo total: 14W
Material: aluminio / acero

220-240V ~50/60Hz | 350mA
Consumo total: 20W
Material: aluminio / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Down 770lm | 3000K

Down 1510lm | 3000K

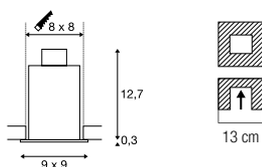
Down 2310lm | 3000K

| Versión | Ref. |
|----------|-----------|
| ● Negro | 1007551 ● |
| ○ Blanco | 1007552 ● |

| Versión | Ref. |
|----------|-----------|
| ● Negro | 1007559 ● |
| ○ Blanco | 1007560 ● |

| Versión | Ref. |
|----------|-----------|
| ● Negro | 1007567 ● |
| ○ Blanco | 1007568 ● |

KADUX
EL, single, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



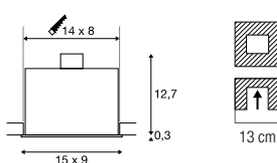
Casquillo: 1 x GU10

| Versión | Ref. |
|----------|--------|
| ● Negro | 115510 |
| ○ Blanco | 115511 |



Ref.: 1005273

KADUX
EL, double, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



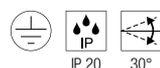
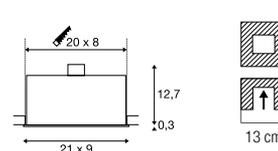
Casquillo: 2 x GU10

| Versión | Ref. |
|----------|--------|
| ● Negro | 115520 |
| ○ Blanco | 115521 |



Ref.: 1005273

KADUX
EL, triple, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Casquillo: 3 x GU10

| Versión | Ref. |
|----------|--------|
| ● Negro | 115530 |
| ○ Blanco | 115531 |



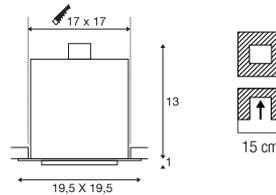
Ref.: 1005079



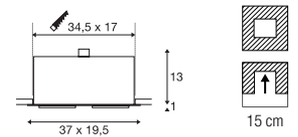
115550

215

KADUX
EL, single, QPAR111



KADUX
EL, double, QPAR111

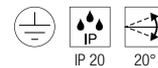


220-240V ~50/60Hz
Material: aluminio / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.



Casquillo: 1 x GU10



220-240V ~50/60Hz
Material: aluminio / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.



Casquillo: 2 x GU10

| Versión | Ref. |
|----------|--------|
| ● Negro | 115540 |
| ○ Blanco | 115541 |

| Versión | Ref. |
|----------|--------|
| ● Negro | 115550 |
| ○ Blanco | 115551 |



QPAR111 | 8W | 38°
2700K | 680lm | CEE=F
8kWh/1000h

Ref.: 1005274



QPAR111 | 8W | 38°
2700K | 680lm | CEE=F
8kWh/1000h

Ref.: 1005274



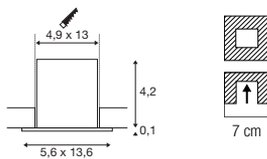
115531

214





MILANDOS 4 DL



700mA
Consumo total: 8W
Material: aluminio / policarbonato (PC)

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 40 mm como máx.



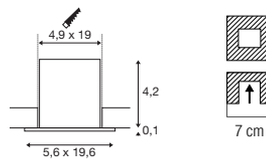
| | | | |
|------|---------------|---------------|---------------|
| Down | 510lm 2700K | 520lm 3000K | 650lm 3000K |
|------|---------------|---------------|---------------|

| Versión | Ref. |
|---------------------------|----------------|
| ● Negro 510lm 2700K | 1005407 |
| ● Negro 520lm 3000K | 1005408 |
| ○ Blanco 650lm 3000K | 1005410 |



| Artículo | Ref. |
|---|------------------|
| LED Driver 20W 250-700mA 1-10 V/Dimerizable por DALI incl. descarga de tracción | |
| ○ Blanco | 1002423 |
| LED Driver 10W 700 mA regulable incl. descarga de tracción | |
| ○ Blanco | 1007213 ● |

MILANDOS 6 DL



700mA
Consumo total: 12W
Material: aluminio / policarbonato (PC)

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 40 mm como máx.



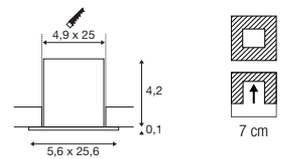
| | | | |
|------|---------------|---------------|---------------|
| Down | 770lm 2700K | 780lm 3000K | 980lm 3000K |
|------|---------------|---------------|---------------|

| Versión | Ref. |
|---------------------------|----------------|
| ● Negro 770lm 2700K | 1005415 |
| ● Negro 780lm 3000K | 1005416 |
| ○ Blanco 980lm 3000K | 1005418 |



| Artículo | Ref. |
|--|----------------|
| LED Driver 15W 700 mA incl. descarga de tracción | |
| ○ Blanco | 1006202 |
| LED Driver 20W 700 mA regulable incl. descarga de tracción | |
| ○ Blanco | 1002423 |

MILANDOS 8 DL



700mA
Consumo total: 16W
Material: aluminio / policarbonato (PC)

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 40 mm como máx.



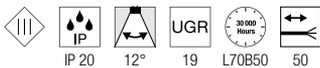
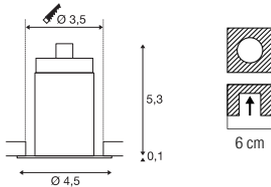
| | | |
|------|----------------|----------------|
| Down | 1030lm 2700K | 1040lm 3000K |
|------|----------------|----------------|

| Versión | Ref. |
|---------------------------|----------------|
| ● Negro 1030lm 2700K | 1005423 |
| ● Negro 1040lm 3000K | 1005424 |



| Artículo | Ref. |
|---|----------------|
| LED Driver 20W 250-700mA 1-10 V/Dimerizable por DALI incl. descarga de tracción | |
| ○ Blanco | 1002423 |
| LED Driver 20W 700 mA regulable incl. descarga de tracción | |
| ○ Blanco | 1006202 |

HORN MINI EL



350mA
Consumo total: 1W
Material: aluminio / policarbonato (PC)

- Muelles convencionales
- Clavija AMP incl.
- Color de la luz diferente con el reflector dorado
- Driver no incl.



Down 70lm | 2900K
3000K

| Versión | Ref. |
|----------------------------|----------------|
| ● Negro 3000 K | 1000915 |
| ● Negro / dorado 2900 K | 1000917 |
| ○ Blanco 3000 K | 1000914 |



| Artículo | Ref. |
|---|------------------|
| Extensión de cable 1m | |
| ○ Blanco | 111861 |
| LED Driver 3W 350mA incl. clavija AMP | |
| ○ Blanco | 1007270 ● |
| Regleta de 3 salidas | |
| ● Negro | 111850 |

113141 219

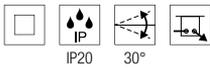
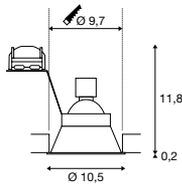


1000914 218





HORN
DL, single, QPAR51



220-240V ~50/60Hz
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------------|
| ● Negro | 113140 |
| ○ Blanco | 113141 |

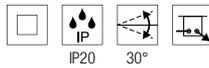
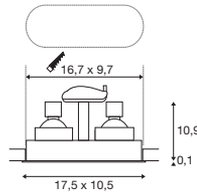


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

HORN
DL, double, QPAR51



220-240V ~50/60Hz
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Casquillo: 2 x GU10

| Versión | Ref. |
|----------|----------------|
| ● Negro | 1006121 |
| ○ Blanco | 1006122 |

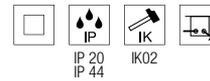
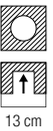
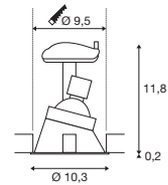


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

HORN
DL, single, Asimétrica, QPAR51



220-240V ~50/60Hz
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------------|
| ● Negro | 113150 |
| ○ Blanco | 113151 |

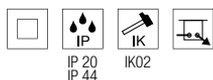
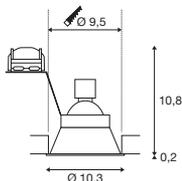


LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h



Ref.: **1005273**

HORN
DL, single, QPAR51



220-240V ~50/60Hz
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------------|
| ● Negro | 113160 |
| ○ Blanco | 113161 |

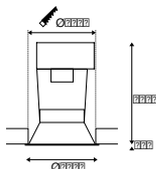


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

HORN
EL, single, QPAR51



220-240V ~50/60Hz
Material: acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 45 mm como máx.



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,4 cm

| Versión | Ref. |
|----------|---------------|
| ● Negro | 112910 |
| ○ Blanco | 112911 |

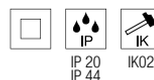
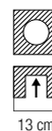
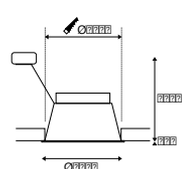


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

HORN
DL, GU10, Con prueba de infiltrometría



220-240V ~50/60Hz
Material: aluminio

- El «downlight» cumple con los requisitos de RT2012.
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|----------------|
| ● Negro | 1005435 |
| ○ Blanco | 1005436 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

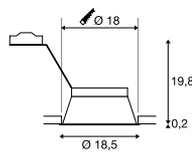


Ref.: **1005077**

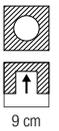
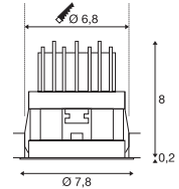


112911 220

HORN-T EL, QPAR111



HORNMAGNA EL



1002592 221



220-240V ~50/60Hz
Material: acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



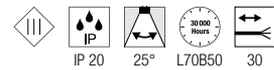
Casquillo: 1 x GU10

| Versión | Ref. |
|----------|--------|
| ● Negro | 113170 |
| ○ Blanco | 113171 |



QPAR111 | 8W | 38°
2700K | 680lm | CEE=F
8kWh/1000h

Ref.: 1005274



500mA
Consumo total: 9W
Material: aluminio / policarbonato (PC)

- Color diferente de la luz con un reflector dorado
- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.
- Extremo del cable abierto



Down 445lm | 550lm | 570lm | 3000K

| Versión | Ref. |
|------------------|-------|
| ● Negro | 445lm |
| ● Negro / dorado | 570lm |
| ○ Blanco | 550lm |



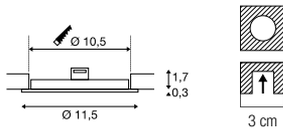
| Artículo | Ref. |
|---|---------|
| LED Driver 20W 350mA/500mA Fase | |
| ○ Blanco | 1007227 |
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| ○ Blanco | 1007229 |
| LED Driver 21W 500mA incl. descarga de tracción | |
| ○ Blanco | 1007226 |

1003010 223





SENER 12 EL, Circular



200mA
Consumo total: 6,4W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.



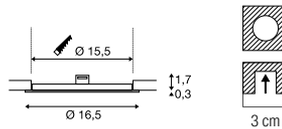
Down 420lm | 3000K
470lm | 4000K

| Versión | Ref. |
|----------------------------------|----------------|
| ○ Blanco 420lm 3000K 6.4W | 1003008 |
| ○ Blanco 470lm 4000K 6W | 1004694 |



| Artículo | Ref. |
|--|------------------|
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| ○ Blanco | 1007229 ● |
| LED Driver 10W 200 mA regulable incl. descarga de tracción | |
| ○ Blanco | 1007215 ● |

SENER 18 EL, Circular



350mA
Consumo total: 10W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.



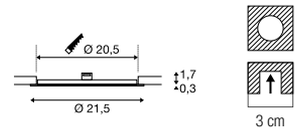
Down 880lm | 3000K
990lm | 4000K

| Versión | Ref. |
|---------------------------------|----------------|
| ○ Blanco 880lm 3000K 10W | 1003009 |
| ○ Blanco 990lm 4000K 12W | 1004695 |



| Artículo | Ref. |
|---|------------------|
| LED Driver 20W 350mA Regulable | |
| ○ Blanco | 1007228 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| ○ Blanco | 1007229 ● |

SENER 24 EL, Circular



500mA
Consumo total: 13W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.



Down 1200lm | 3000K
1300lm | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ○ Blanco 1200lm 3000K | 1003010 |
| ○ Blanco 1300lm 4000K | 1004696 |



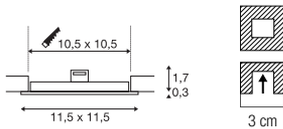
| Artículo | Ref. |
|---|------------------|
| LED Driver 20W 350mA/500mA Fase | |
| ○ Blanco | 1007227 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| ○ Blanco | 1007229 ● |
| LED Driver 21W 500mA incl. descarga de tracción | |
| ○ Blanco | 1007226 ● |

1003011 225





SENSER 12 EL, Cuadrada



200mA
Consumo total: 6,4W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.



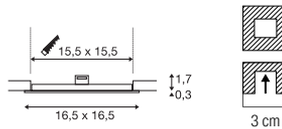
Down 440lm | 3000K | 4000K

| Versión | Ref. |
|-------------------|----------------|
| ○ Blanco 3000K | 1003011 |
| ○ Blanco 4000K | 1004697 |



| Artículo | Ref. |
|--|------------------|
| LED Driver 25W 150-700mA Dimerizable por DALI ○ Blanco | 1007229 ● |
| LED Driver 10W 200 mA regulable incl. descarga de tracción ○ Blanco | 1007215 ● |

SENSER 18 EL, Cuadrada



350mA
Consumo total: 10W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.



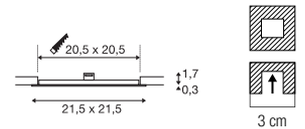
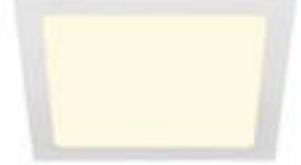
Down 880lm | 900lm | 3000K | 4000K

| Versión | Ref. |
|---------------------------------|----------------|
| ○ Blanco 900lm 3000K 10W | 1003012 |
| ○ Blanco 880lm 4000K 12W | 1004698 |



| Artículo | Ref. |
|---|------------------|
| LED Driver 20W 350mA Regulable ○ Blanco | 1007228 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI ○ Blanco | 1007229 ● |

SENSER 24 EL, Cuadrada



500mA
Consumo total: 13W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.



Down 1100lm | 1240lm | 3000K | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ○ Blanco 1100lm 3000K | 1003013 |
| ○ Blanco 1240lm 4000K | 1004699 |



| Artículo | Ref. |
|---|------------------|
| LED Driver 20W 350mA/500mA FASE ○ Blanco | 1007227 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI ○ Blanco | 1007229 ● |
| LED Driver 21W 500mA incl. descarga de tracción ○ Blanco | 1007226 ● |

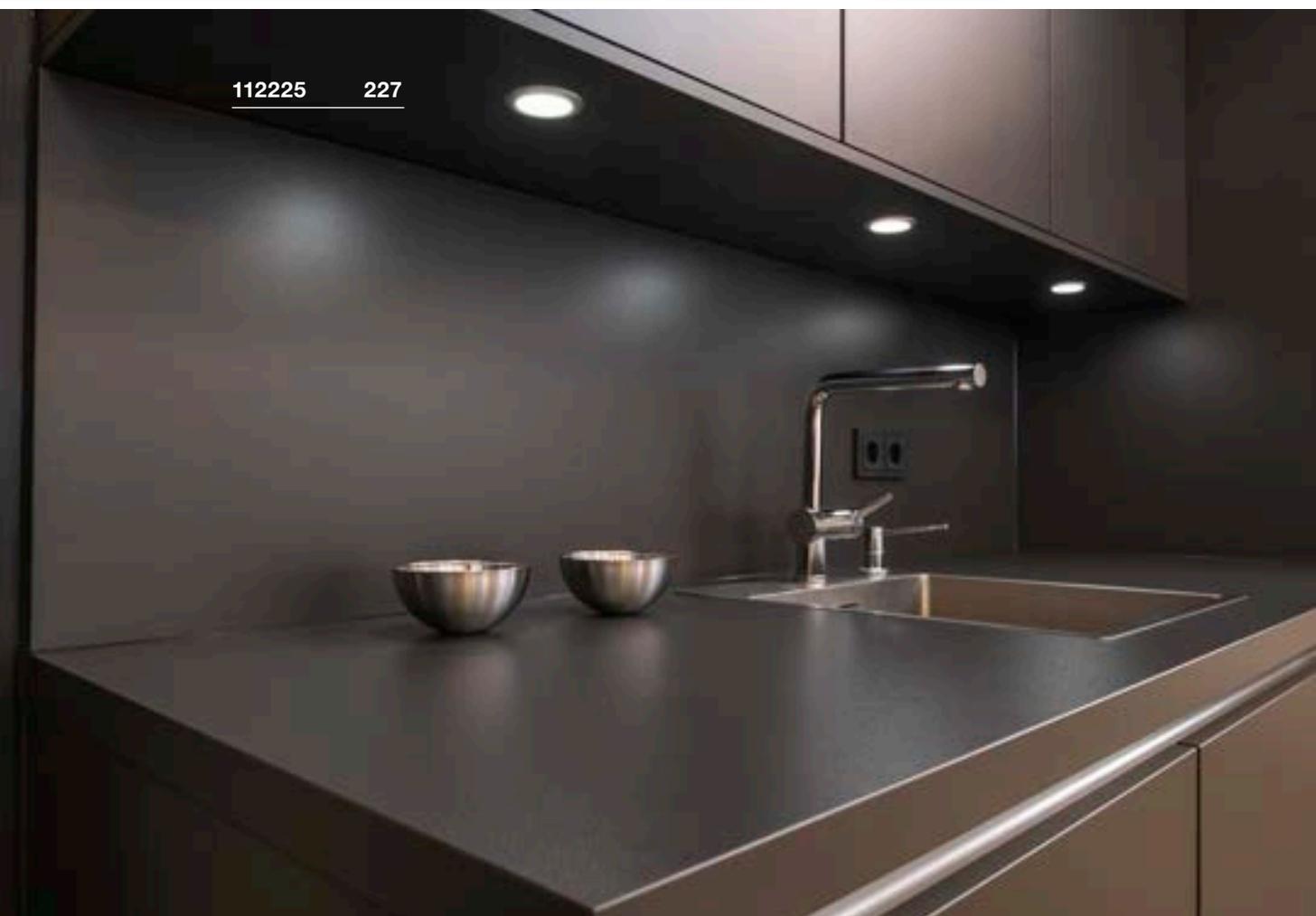
112682 227



112222 227

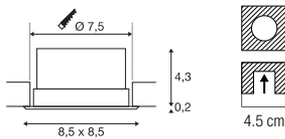


112225 227





VERLUX
EL, Cuadrada, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / plástico

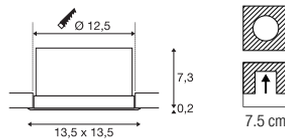
- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Down 940lm | 3000K

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 112682 |

VERLUX
EL, Cuadrada, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 22W
Material: aluminio / plástico

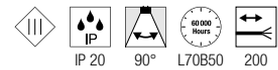
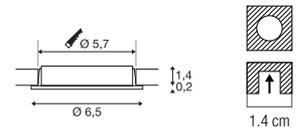
- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.



Down 1800lm | 3000K

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 112692 |

DL 126
EL



12V CC
Consumo total: 2,8W
Material: aluminio / plástico

- Muelles convencionales



Down 170lm | 3000K

| Versión | Ref. |
|--|---------------|
| <input type="radio"/> Blanco | 112221 |
| <input checked="" type="radio"/> Cromo | 112222 |
| <input type="radio"/> Gris | 112225 |



| Artículo | Ref. |
|----------|------|
|----------|------|

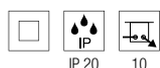
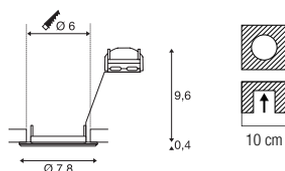
Fuente de alimentación LED 12/20W | 24 V incl. descarga de tracción

| | |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1005381 |
|------------------------------|----------------|

Fuente de alimentación LED 15W | 12V

| | |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1005444 |
|------------------------------|----------------|

PIKA
DL, Circular, QPAR51, fija



220-240V ~50/60Hz
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 13 mm como máx.



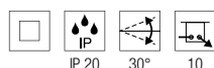
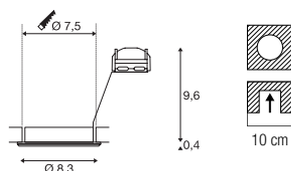
Casquillo: 1 x GU10

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1000714 |
| ● Latón | 1000716 |
| ● Cromo | 1000715 |
| ● Gris | 1000717 |



Ref.: **1005077**

PIKA
DL, Circular, QPAR51, orientable



220-240V ~50/60Hz
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.

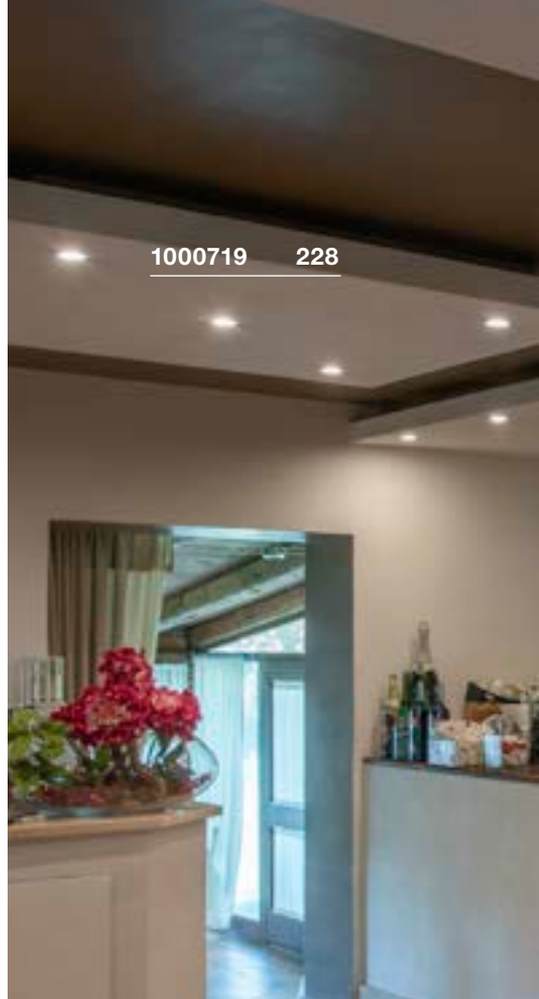


Casquillo: 1 x GU10

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1000718 |
| ● Latón | 1000720 |
| ● Cromo | 1000719 |
| ● Gris | 1000721 |



Ref.: **1005075**

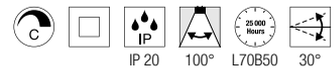
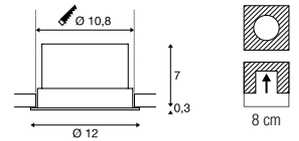


1000719 228





OCULUS CL, Move, PHASE



220-240V ~50/60Hz | 250mA

Consumo total: 11W

Material: aluminio / vidrio

- Muelles convencionales
- Incluye una lente satinada adicional
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Down 36lm | 2000K - 780lm | 3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1004668 |
| ○ Blanco | 1004669 |

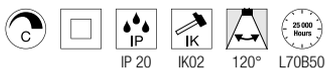
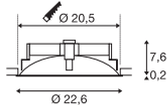
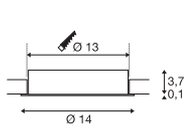


1004669 229

OCCULDAS 14
EL, Indirecta, PHASE

OCCULDAS 23
EL, Indirecta, PHASE

117311 230



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Down 810lm | 3000K



220-240V ~50/60Hz | 700mA
Consumo total: 23W
Material: aluminio / acero

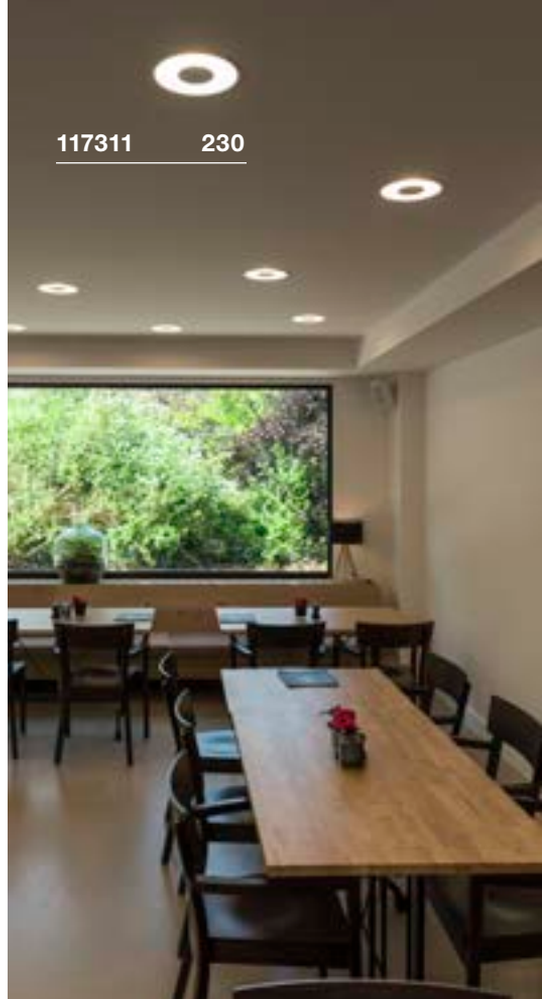
- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Down 1500lm | 3000K

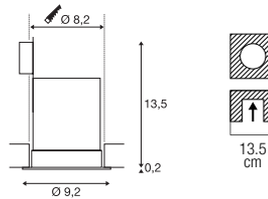
| Versión | Ref. |
|----------|--------|
| ○ Blanco | 117331 |

| Versión | Ref. |
|----------|--------|
| ○ Blanco | 117311 |

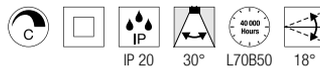
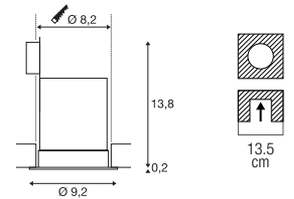




CONTONE®
DL, Circular, orientable, PHASE



CONTONE®
DL, Circular, fija, PHASE



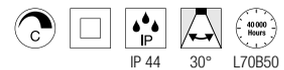
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.



Down 1000lm | 2000-3000K

| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 161271 |



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.



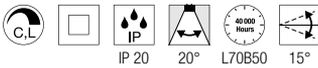
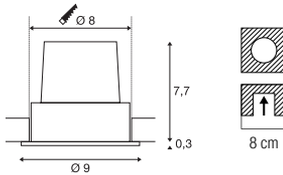
Down 1000lm | 2000-3000K

| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 161291 |



161271 231

H-LIGHT
DL, Circular, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio

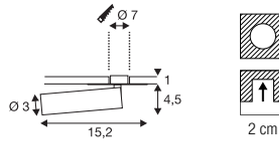
- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Down 265lm | 2700K

| Versión | Ref. |
|----------|--------|
| ● Negro | 114480 |
| ○ Blanco | 114481 |

KARPO 30
EL



500mA
Consumo total: 7,5W
Material: aluminio / acero

- Grosor del material de la superficie de empotrar: 12 mm como máx. / Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- Muelles convencionales
- Clavija AMP incl.
- Grosor del material de la superficie de empotrar: 12 mm como máx.



Down 450lm | 470lm | 3000K

| Versión | Ref. |
|----------|----------------|
| ● Negro | 450lm 152380 |
| ○ Blanco | 470lm 152381 |



| Artículo | Ref. |
|---|-----------|
| LED Driver 20W 350mA/500mA Fase | |
| ○ Blanco | 1007227 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| ○ Blanco | 1007229 ● |
| LED Driver 21W 500mA incl. descarga de tracción | |
| ○ Blanco | 1007226 ● |

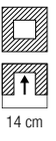
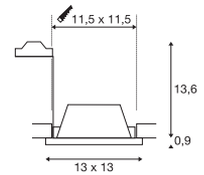
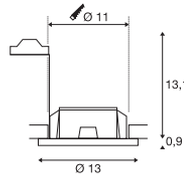




148071 233

PLASTRA
RL, Circular, QPAR51

PLASTRA
RL, Cuadrada, QPAR51



220-240V ~50/60Hz
Material: yeso / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.



220-240V ~50/60Hz
Material: yeso / acero

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|--------|
| ○ Blanco | 148070 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h

Ref.: 1005273



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|--------|
| ○ Blanco | 148071 |



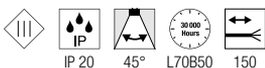
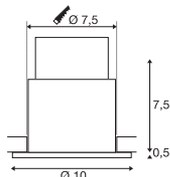
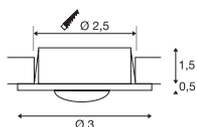
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005076



DEKLED
EL

VARU
EL, QPAR51



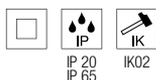
350mA
Consumo total: 1W
Material: aluminio / policarbonato (PC)

- Muelles convencionales



Down 60lm | 3000K

| Versión | Ref. |
|---------|--------|
| ● Gris | 112242 |



220-240V ~50/60Hz
Material: aluminio / vidrio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 15 mm como máx.



Casquillo: 1 x GU10 Ø máx.: 5,1 cm

| Versión | Ref. |
|----------|---------|
| ● Negro | 1001930 |
| ○ Blanco | 1001931 |



| Artículo | Ref. |
|-----------------------------------|---------|
| LED Driver 350mA 6W dimerizable | |
| ○ Blanco | 1002791 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077

1001931 234



1001931 234

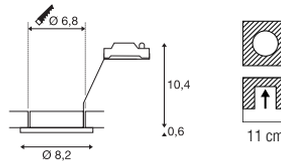




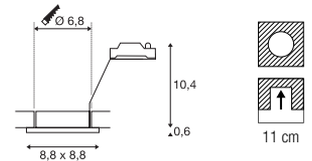
1001165 235



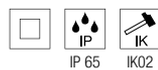
DOLIX OUT
EL, Circular, QPAR51



DOLIX OUT
EL, Cuadrada, QPAR51



1001166 235



220-240V ~50/60Hz
Material: aluminio / vidrio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.



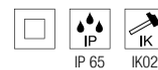
Casquillo: 1 x GU10

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1001165 |
| ● Plata | 1001168 |
| ● Cromo | 1001166 |
| ● Gris | 1001167 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G

Ref.: 1005273



220-240V ~50/60Hz
Material: aluminio / vidrio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1001169 |
| ● Plata | 1001172 |
| ● Gris | 1001171 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G

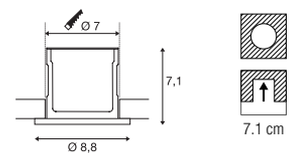
Ref.: 1005273



1001015 236



KAMUELA ECO EL, Circular, PHASE



1001017 237



220-240V ~50Hz
Consumo total: 6W
Material: aluminio / plástico

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 40 mm como máx.
- Resistente al fuego durante un mínimo de 90 minutos según BS 476-21



CRI 84

Down

500lm | 3000K

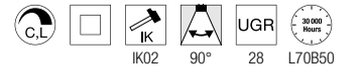
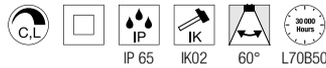
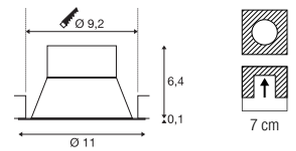
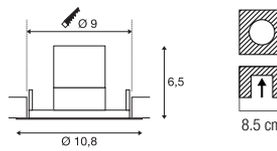
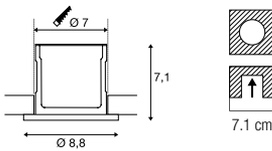
| Versión | Ref. |
|----------|---------|
| ● Negro | 1001015 |
| ○ Blanco | 1001016 |



KAMUELA ECO EL, Circular, PHASE

KINI EL, PHASE

AKALO D83 EL



220-240V ~50Hz
Consumo total: 6W
Material: aluminio / plástico

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 40 mm como máx.
- Resistente al fuego durante un mínimo de 90 minutos según BS 476-21

220-240V ~50/60Hz | 260mA
Consumo total: 12W
Material: aluminio / policarbonato (PC)

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.

220-240V ~50/60Hz | 120mA
Consumo total: 9W
Material: aluminio / policarbonato (PC)

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Down 530lm | 4000K



Down 850lm | 3000K



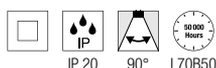
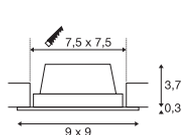
800lm | 3000K | 880lm | 4000K | 850lm | 5700K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1001017 |
| ○ Blanco | 1001018 |

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1000833 |

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1001264 |

FRAME BASIC SET RL



220-240V ~50/60Hz | 350mA
Consumo total: 8,3W
Material: aluminio / acrílico

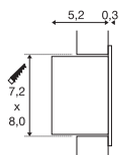
- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Down 600lm | 3000K

| Versión | Ref. |
|----------|---------------|
| ● Negro | 112720 |
| ○ Blanco | 112721 |

FRAME BASIC RL, HV



100-240V ~50/60Hz | 350mA
Consumo total: 3W
Material: aluminio

- Grosor del material de la superficie de empotrar: 30 mm como máx.



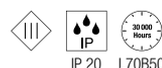
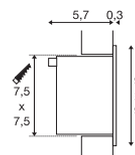
Down 170lm | 2700K

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1000576 |
| ● Gris | 1000577 |



| Artículo | Ref. |
|---------------------------|---------------|
| Caja de enchufe empotrada | |
| ● Negro | 112781 |
| Marco de empotrar | |
| ● Dorado | 112780 |

FRAME BASIC



350mA
Consumo total: 1W
Material: aluminio / vidrio

- Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- Clavija AMP incl.
- Grosor del material de la superficie de empotrar: 30 mm como máx.



Down 40lm | 3000K

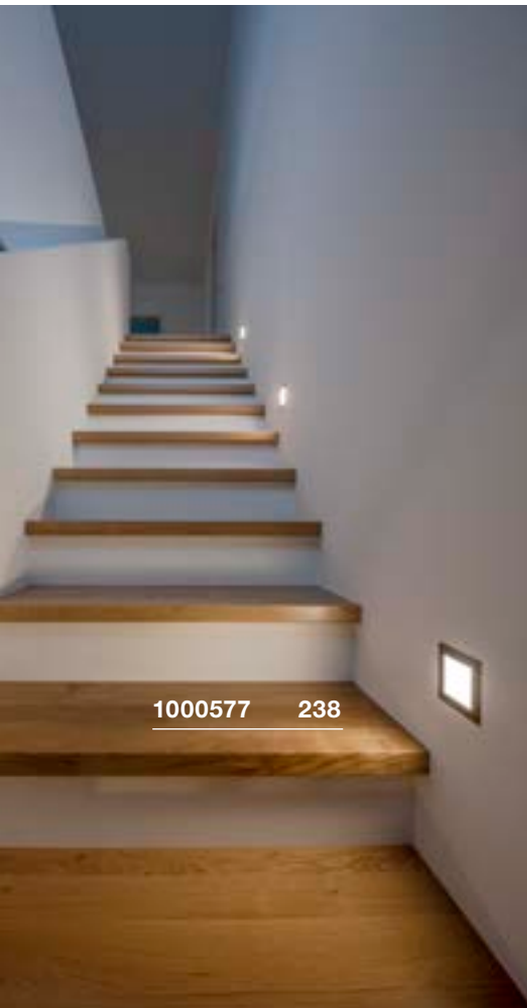
| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 113262 |
| ● Gris | 111262 |



| Artículo | Ref. |
|---|------------------|
| Caja de enchufe empotrada | |
| ● Negro | 112781 |
| Cable de extensión de 1 m | |
| ○ Blanco | 111861 |
| LED Driver 3W 350mA incl. clavija AMP | |
| ○ Blanco | 1007270 ● |
| Regleta de 3 salidas | |
| ● Negro | 111850 |
| Marco de empotrar | |
| ● Dorado | 112780 |

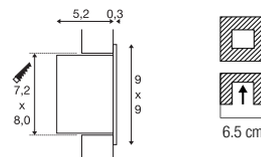


1000575 239



1000577 238

FRAME CURVE EL



100-240V ~50/60Hz | 350mA
Consumo total: 3W
Material: aluminio

- Muelles convencionales
- Grosor del Material de la superficie de empotrar: 30 mm como máx.



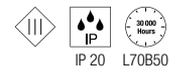
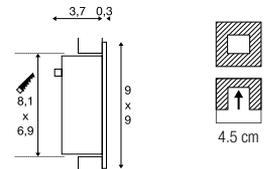
Down 140lm | 2700K

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1000574 |
| ● Gris | 1000575 |



| Artículo | Ref. |
|-------------------|--------|
| Caja de empotrar | |
| ● Negro | 112781 |
| Marco de empotrar | |
| ● Dorado | 112780 |

FRAME CURVE EL



350mA
Consumo total: 1W
Material: aluminio

- Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- Muelles convencionales
- Clavija AMP incl.
- Grosor del Material de la superficie de empotrar: 25 mm como máx.



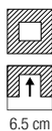
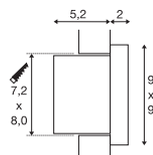
Down 60lm | 3000K

| Versión | Ref. |
|----------|--------|
| ○ Blanco | 113292 |
| ● Gris | 111292 |



| Artículo | Ref. |
|---|-----------|
| Caja de enchufe empotrada | |
| ● Negro | 112781 |
| Cable de extensión de 1 m | |
| ○ Blanco | 111861 |
| LED Driver 3W 350mA incl. clavija AMP | |
| ○ Blanco | 1007270 ● |
| Regleta de 3 salidas | |
| ● Negro | 111850 |
| Marco de empotrar | |
| ● Dorado | 112780 |

QUAD FRAME 9 WL



L70B50

100-240V ~50/60Hz | 350mA
Consumo total: 3W
Material: aluminio

- Grosor del Material de la superficie de empotrar: 30 mm como máx.



Down 75lm | 3000K

| Versión | Ref. |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1003466 |



| Artículo | Ref. |
|---|--------|
| Caja de empotrar | |
| <input checked="" type="radio"/> Negro | 112781 |
| Marco de empotrar | |
| <input checked="" type="radio"/> Dorado | 112780 |

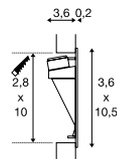
1003466 240



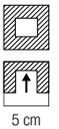
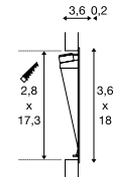


1002979 241

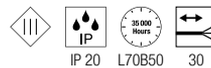
NOTAPO S RL



NOTAPO L RL



1002980 241



700mA
Consumo total: 2,2W
Material: aluminio

- Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- Muelles de fleje
- Extremo del cable abierto



Down 6lm | 3000K

| Versión | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1002979 |



| Artículo | Ref. |
|---|----------------|
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| <input type="radio"/> Blanco | 1007229 |
| LED Driver 3W 700mA incl. descarga de tracción | |
| <input type="radio"/> Blanco | 1007216 |
| NOTAPO mArco de montaje empotrado | |
| <input checked="" type="radio"/> Negro | 1002981 |



700mA
Consumo total: 2,2W
Material: aluminio

- Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- Muelles de fleje
- Extremo del cable abierto



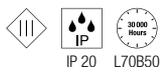
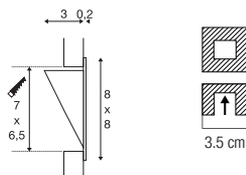
Down 6lm | 3000K

| Versión | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1002980 |



| Artículo | Ref. |
|--|----------------|
| LED Driver 10W 700 mA regulable incl. descarga de tracción | |
| <input type="radio"/> Blanco | 1007213 |
| LED Driver 3W 700mA incl. descarga de tracción | |
| <input type="radio"/> Blanco | 1007216 |
| NOTAPO mArco de montaje empotrado | |
| <input checked="" type="radio"/> Negro | 1002981 |

DOWNUNDER PUR 80 EL



350mA
Consumo total: 3,6W
Material: aluminio / acero

- Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- Muelles de fleje



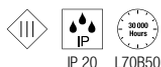
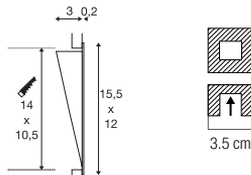
Down 180lm | 3000K

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 151950 |



| Artículo | Ref. |
|---|------------------|
| Marco de montaje empotrado | |
| ● Gris | 151960 |
| Cable de extensión de 1 m | |
| <input type="radio"/> Blanco | 111861 |
| LED Driver 3W 350mA incl. clavija AMP | |
| <input type="radio"/> Blanco | 1007270 ● |
| Regleta de 3 salidas | |
| ● Negro | 111850 |

DOWNUNDER PUR 150 EL



500mA
Consumo total: 5,2W
Material: aluminio / acero

- Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- Muelles de fleje

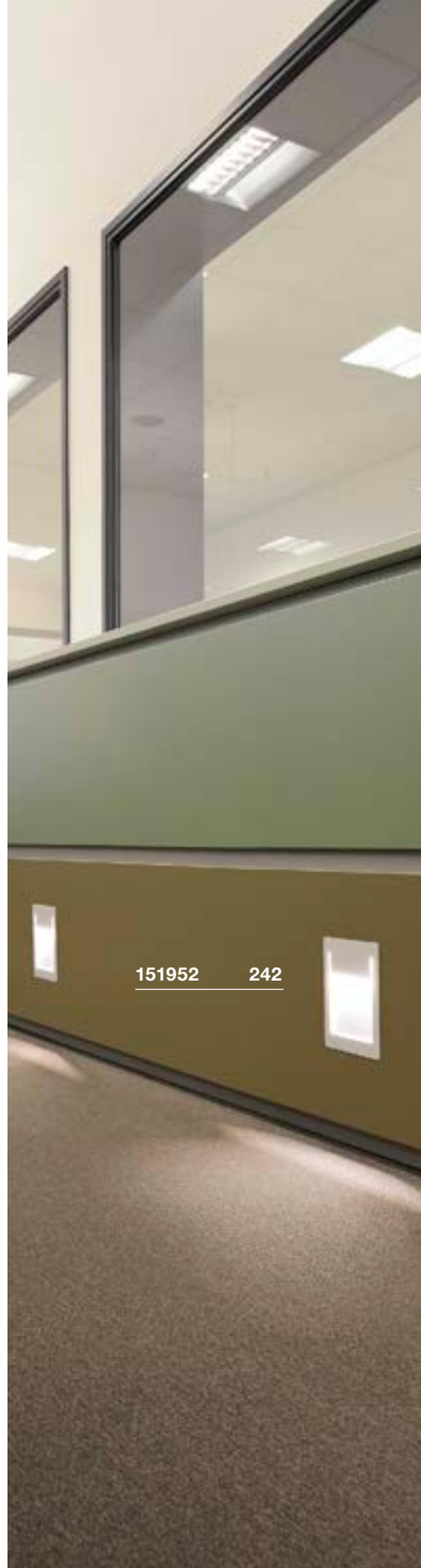


Down 230lm | 3000K

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 151952 |



| Artículo | Ref. |
|---|------------------|
| Marco de montaje empotrado | |
| ● Gris | 151962 |
| LED Driver 20W 350mA/500mA FASE | |
| <input type="radio"/> Blanco | 1007227 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| <input type="radio"/> Blanco | 1007229 ● |
| LED Driver 21W 500mA incl. descarga de tracción | |
| <input type="radio"/> Blanco | 1007226 ● |

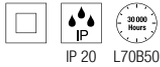
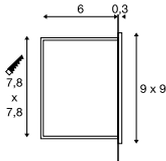


151952

242



MOBALA EL



220-240V ~50/60Hz
Consumo total: 1,3W
Material: aluminio

- Para el montaje se necesita elArco de montaje empotrado (1002984) o la caja de enchufe empotrada (1002983).
- Muelles de fleje



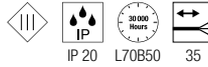
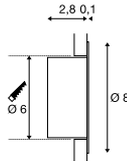
Down 14lm | 3000K

| Versión | Ref. |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1002982 |



| Artículo | Ref. |
|------------------------------|-----------|
| LED Driver 3W 350mA | |
| <input type="radio"/> Blanco | 1005248 ● |

WORO EL



350mA
Consumo total: 1,2W
Material: acero

- Cuando conecte varias luminarias, asegúrese de que estén conectadas en serie.
- El artículo es apto para instalación en pared hueca y tomas de empotrar para interruptores/enchufes.
- Muelles convencionales
- Extremo del cable abierto



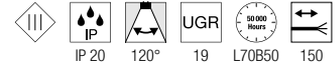
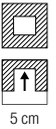
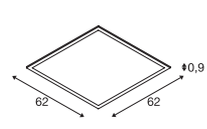
Down 50lm | 3000K

| Versión | Ref. |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1002922 |



| Artículo | Ref. |
|-------------------------------------|-----------|
| LED Driver 20W 350mA/500mA FASE | |
| <input type="radio"/> Blanco | 1007227 ● |

LED PANEL 620x620mm



1050mA
Consumo total: 35W
Material: aluminio / poliestireno (PS)

- Extremo del cable abierto



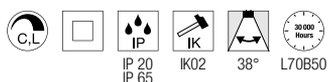
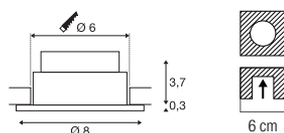
Down 4000lm | 3000K 4000K

| Versión | Ref. |
|------------------------------------|---------|
| <input type="radio"/> Blanco 3000K | 1003073 |
| <input type="radio"/> Blanco 4000K | 1003074 |



| Artículo | Ref. |
|--|-----------|
| Kit de suspensión de 1,5 m | |
| <input checked="" type="radio"/> Cromo | 158799 |
| LED Driver 40W 1050mA Dimerizable por DALI con interfaz RF | |
| <input type="radio"/> Blanco | 1006197 ● |
| LED Driver 40W 1050mA regulable incl. descarga de tracción | |
| <input type="radio"/> Blanco | 464804 |
| Módulo RF para Driver DALI | |
| <input type="radio"/> Blanco | 1006454 ● |
| Módulo RF para Driver DALI | |
| <input type="radio"/> Blanco | 1006199 ● |

PATTA-I
EL, Circular, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 7,3W
Material: aluminio / vidrio

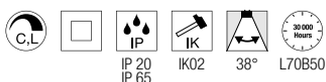
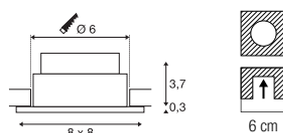
- Muelles convencionales Los muelles convencionales están incluidos con el producto.
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Down 440lm | 1800-3000K

| Versión | Ref. |
|------------|---------|
| ● Negro | 1002098 |
| ○ Blanco | 1002099 |
| ● Aluminio | 1002100 |

PATTA-I
DL, Cuadrada, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 7,3W
Material: aluminio / vidrio

- Muelles convencionales. Los muelles convencionales están incluidos con el producto.
- Grosor del material de la superficie de empotrar: 20 mm como máx.



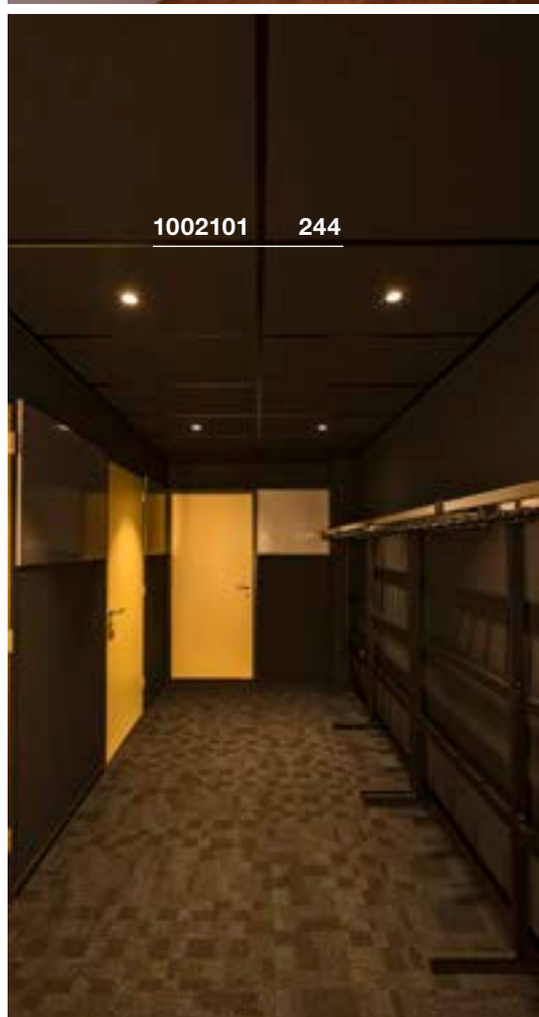
Down 440lm | 1800-3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002101 |
| ○ Blanco | 1002102 |

1002099 244



1002101 244

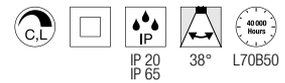
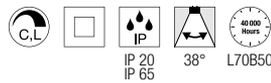
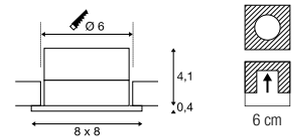
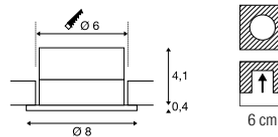




1002098 244

PATTA-I
EL, Circular, PHASE

PATTA-I
EL, Cuadrada, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio

220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 25 mm como máx.

114431 245



Down 910lm | 3000K

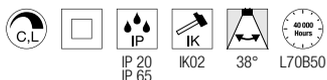
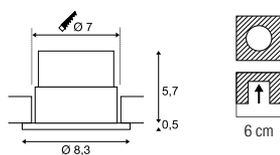
Down 910lm | 3000K

| Versión | Ref. |
|------------|--------|
| ● Negro | 114420 |
| ○ Blanco | 114421 |
| ● Aluminio | 114426 |

| Versión | Ref. |
|------------|--------|
| ● Negro | 114430 |
| ○ Blanco | 114431 |
| ● Aluminio | 114436 |

114451 247

PATTA-F
EL, Circular, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio

- Muelles convencionales
- Grosor del material de la superficie de empotrar: 20 mm como máx.



Down 745lm | 3000K
860lm

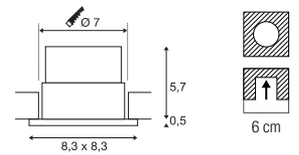
| Versión | Ref. |
|-------------------|---------------|
| ● Negro 745lm | 114440 |
| ○ Blanco 860lm | 114441 |





114450 247

PATTA-F
EL, Cuadrada, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio

- Muelles convencionales
- Grosor del Material de la superficie de empotrar: 20 mm como máx.



Down 745lm | 860lm | 3000K

| Versión | Ref. |
|-------------------|---------------|
| ● Negro 745lm | 114450 |
| ○ Blanco 860lm | 114451 |






NUMINOS®
se encuentra en las
páginas 102-105

LED



MEDO®
se encuentra en las
páginas 164-165

LED



SCKET
VARYT | 251

NEW



LED
Q-LINE® | 253



LED
Q-LINE® | 253



SCKET
TRILEDO | 255



SCKET
TRILEDO | 255



SCKET
TRILEDO | 255



LED
TRILEDO | 257



LED
TRILEDO | 257



LED
TRILEDO | 257



LED
OCULUS | 258



SCKET
ENOLA B | 259



LED
ENOLA C | 259



SCKET
ASTINA | 261



SCKET
NAGY 75 | 261



LED
ANELA | 261



LED
OCCULDAS 13 | 262



LED
OCCULDAS 23 | 262



SCKET
ALTRA DICE | 263



SCKET
ALTRA DICE | 263



SCKET
KARDAMOD | 265



SCKET
KARDAMOD | 265



SCKET
FENDA | 266



FENDA | 267



FENDA | 267



FENDA | 267



SCKET
TENORA | 268



SCKET
SOPRANA | 269



SCKET
PLASTRA | 270



LED
PLASTRA | 271



SCKET
PLASTRA 105 | 271



SCKET
PLASTRA 104 | 271



LED
FERA 25 | 272



LED
FERA 25 | 272



LED
MARONA | 273



LED
PANEL 60 | 274



LED
PANEL | 275



LED
PANEL 60 | 275



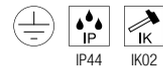
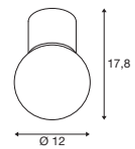
LED
PANEL | 275

1007605 251





VARYT
CL, E14



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x E14 Ø máx.: 3,8 cm L: 11 cm

| Versión | Ref. |
|----------|-----------|
| ● Negro | 1007607 ● |
| ○ Blanco | 1007606 ● |
| ● Cromo | 1007604 ● |
| ● Latón | 1007605 ● |



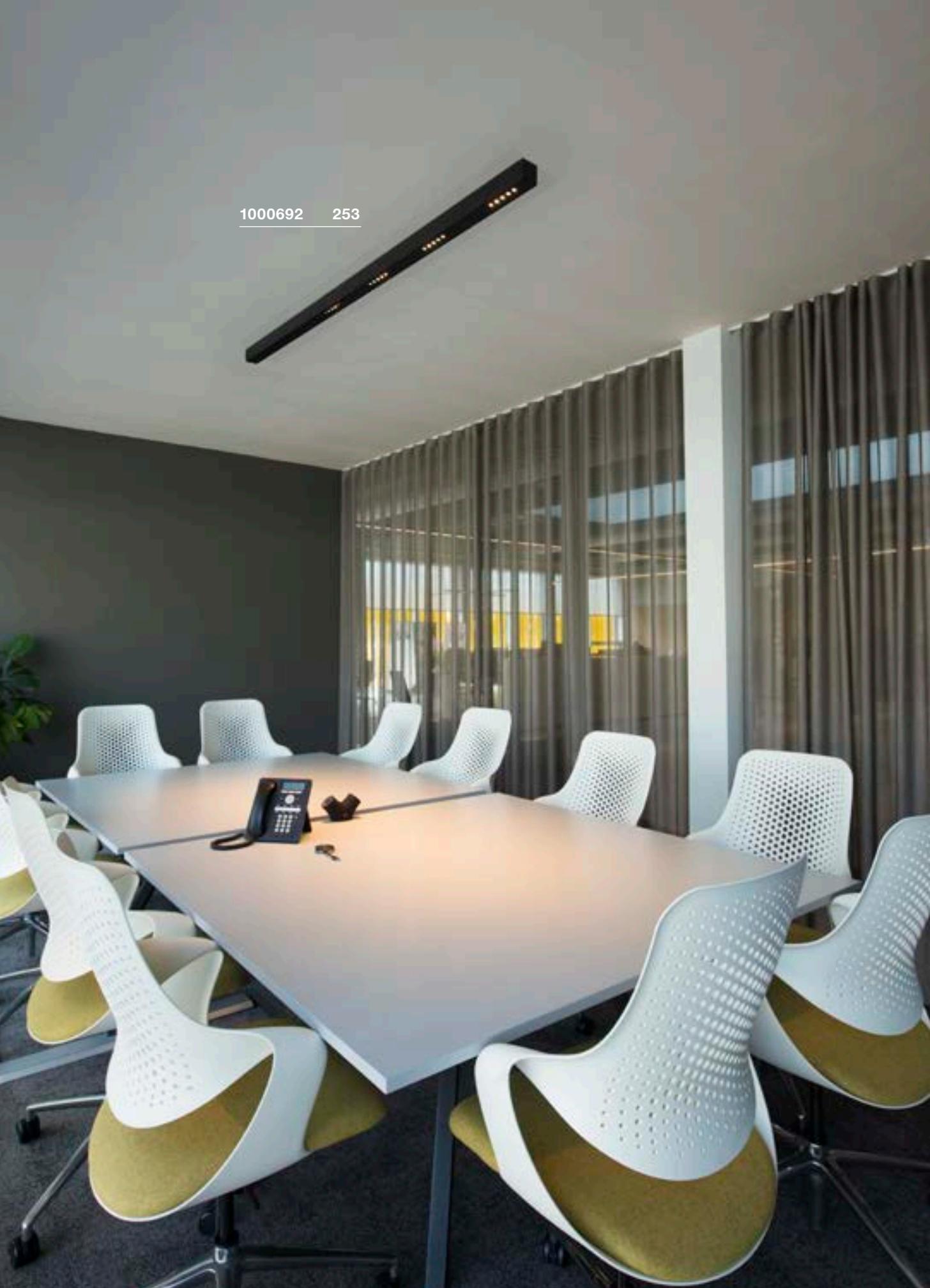
C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000 h



Ref.: 1005285



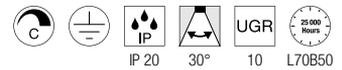
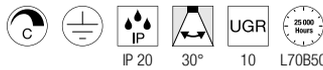
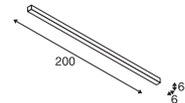
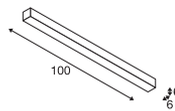
1000692 253





Q-LINE®
CL, 1m, BAP, PHASE

Q-LINE®
CL, 2m, BAP, PHASE



220-240V ~50/60Hz | 900mA
Consumo total: 46W
Material: aluminio / plástico

220-240V ~50/60Hz | 900mA
Consumo total: 93W
Material: aluminio / plástico

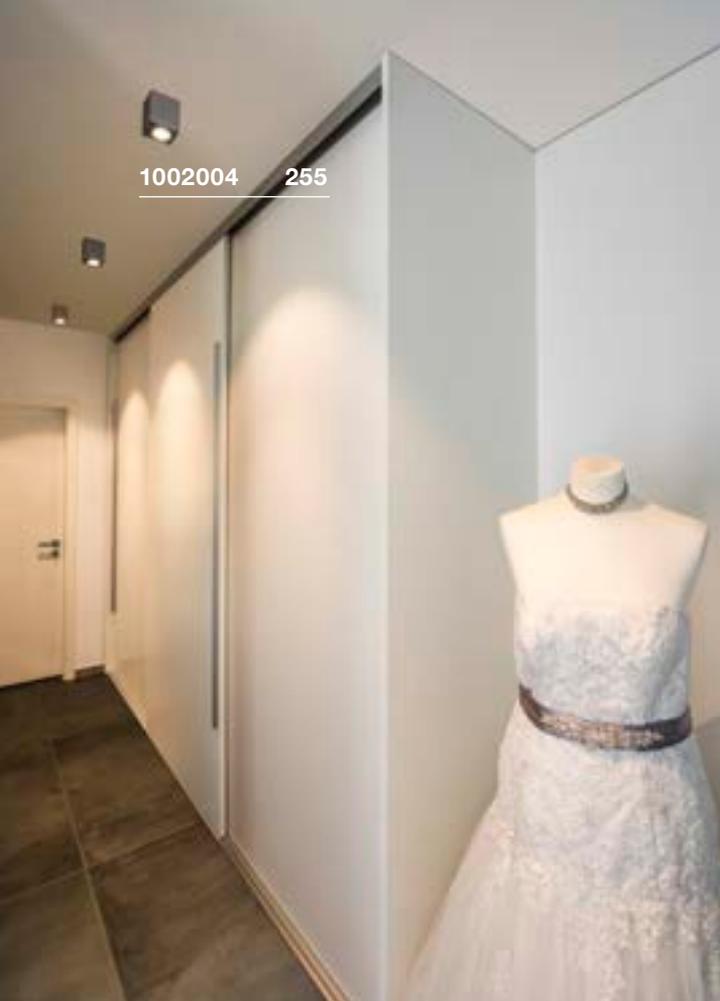


Down 2100lm | 3000K
2300lm | 4000K

Down 4200lm | 3000K
4600lm | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ● Negro 2100lm 3000K | 1000686 |
| ○ Blanco 2100lm 3000K | 1000685 |
| ● Negro 2300lm 4000K | 1000689 |
| ○ Blanco 2300lm 4000K | 1000688 |

| Versión | Ref. |
|----------------------------|----------------|
| ● Negro 4200lm 3000K | 1000692 |
| ○ Blanco 4200lm 3000K | 1000691 |
| ● Negro 4600lm 4000K | 1000695 |
| ○ Blanco 4600lm 4000K | 1000694 |



1002004 255



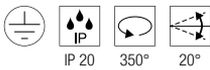
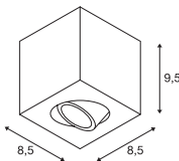
1002011 255



1002005 255



TRILEDO
CL, single, Cuadrada, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,5 cm

| Versión | Ref. |
|------------|----------------|
| ● Negro | 1002013 |
| ○ Blanco | 1002015 |
| ● Aluminio | 1002004 |

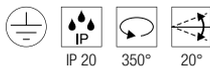
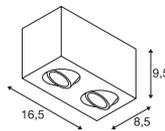


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005075**

TRILEDO
CL, double, Cuadrada, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 2 x GU10 Ø máx.: 5,1 cm | L: 5,5 cm

| Versión | Ref. |
|----------|----------------|
| ● Negro | 1002005 |
| ○ Blanco | 1002006 |

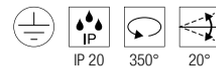
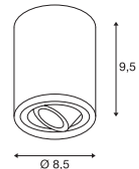


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

TRILEDO
CL, single, Circular, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,5 cm

| Versión | Ref. |
|------------|----------------|
| ● Negro | 1002010 |
| ○ Blanco | 1002011 |
| ● Aluminio | 1002012 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005075**

113940 257



113931 257

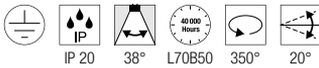
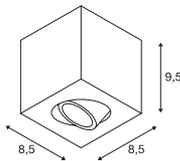


1002003 257





TRILEDO
CL, single, Cuadrada



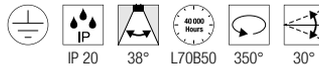
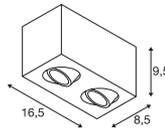
220-240V ~50/60Hz | 350mA
Consumo total: 7,6W
Material: aluminio / aluminio



Down 640lm | 3000K

| Versión | Ref. |
|----------|--------|
| ● Negro | 113940 |
| ○ Blanco | 113941 |

TRILEDO
CL, double, Cuadrada



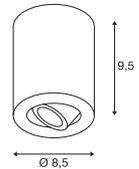
220-240V ~50/60Hz | 350mA
Consumo total: 14W
Material: aluminio



Down 1300lm | 3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002003 |
| ○ Blanco | 1002008 |

TRILEDO
CL, single, Circular



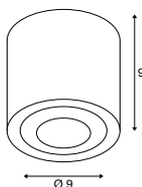
220-240V ~50/60Hz | 350mA
Consumo total: 7,6W
Material: aluminio / aluminio



Down 640lm | 3000K

| Versión | Ref. |
|----------|--------|
| ● Negro | 113930 |
| ○ Blanco | 113931 |

OCULUS CL, PHASE



220-240V ~50/60Hz | 250mA

Consumo total: 11W

Material: aluminio / vidrio

- Incluye una lente satinada adicional



Down 36lm | 2000K - 780lm | 3000K

| Versión | Ref. |
|----------|----------------|
| ● Negro | 1004666 |
| ○ Blanco | 1004667 |

1004667 258



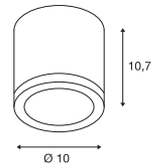
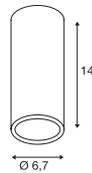
151811 259





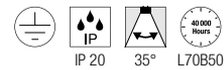
ENOLA B CL, QPAR51

ENOLA C CL



IP 20

220-240V ~50/60Hz
Material: aluminio



IP 20

35°

L70B50

220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio



Casquillo: 1 x GU10

L. máx: 8,5 cm.



Down

1020lm | 3000K

| Versión | Ref. |
|----------|---------------|
| ● Negro | 151810 |
| ○ Blanco | 151811 |

| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 152101 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h



Ref.: **1005273**



| Artículo | Ref. |
|-------------------|---------------|
| Anillo decorativo | |
| ● Negro | 151840 |

1002936 261



1002965 261

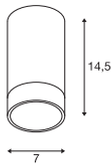


1000808 261





ASTINA
CL, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002936 |
| ○ Blanco | 1002934 |

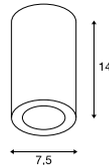


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005075



NAGY 75
CL, QPAR51



220-240V ~50/60Hz
Material: yeso



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1002965 |

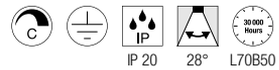
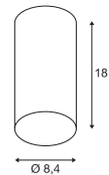


LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h

Ref.: 1005273



ANELA
CL, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 10W
Material: aluminio



Down 220lm | 3000K | 750lm | 3000K

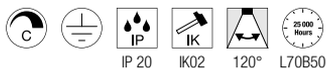
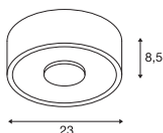
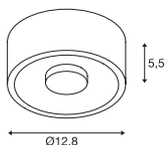
| Versión | Ref. |
|----------|---------|
| ● Negro | 1000807 |
| ○ Blanco | 1000808 |



| Artículo | Ref. |
|---------------|---------|
| Reflector 28° | |
| ● Negro | 1000811 |
| ○ Blanco | 1000812 |
| ● Dorado | 1000809 |
| ● Gris | 1000810 |

OCCULDAS 13
CL, indirecta, PHASE

OCCULDAS 23
CL, indirecta, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio

220-240V ~50/60Hz | 700mA
Consumo total: 24W
Material: aluminio / acero



Down 810lm | 3000K



Down 1500lm | 3000K

| Versión | Ref. |
|----------|--------|
| ○ Blanco | 117351 |

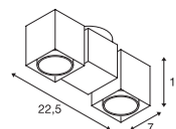
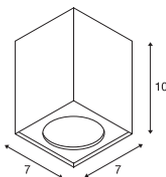
| Versión | Ref. |
|----------|--------|
| ○ Blanco | 117321 |





ALTRA DICE
CL, QPAR51

ALTRA DICE
CW, double, QPAR51



1002215 263



IP 20

220-240V ~50/60Hz
Material: aluminio / acero



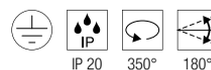
Casquillo: 1 x GU10

| Versión | Ref. |
|-----------------|---------|
| ● Negro | 1002216 |
| ○ Blanco | 151511 |
| ●● Gris / negro | 151514 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005077



IP 20 350° 180°

220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 2 x GU10

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002215 |
| ○ Blanco | 151531 |
| ● Gris | 151534 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h

Ref.: 1005273



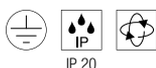
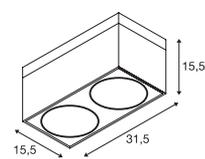
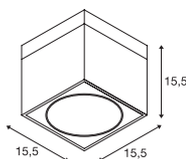




KARDAMOD
CL, single, Cuadrada, QPAR111

KARDAMOD
CL, double, Cuadrada, QPAR111

117110 265



IP 20

220-240V ~50/60Hz
Material: acero



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------------|
| ● Negro | 117100 |
| ○ Blanco | 117101 |



QPAR111 | 12,5W | 30°
2700K | 950lm | CEE=F
13kWh/1000 h

Ref.: **1005276**



IP 20

220-240V ~50/60Hz
Material: acero



Casquillo: 2 x GU10

| Versión | Ref. |
|----------|---------------|
| ● Negro | 117110 |
| ○ Blanco | 117111 |

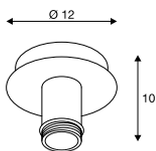


QPAR111 | 8W | 38°
2700K | 680lm | CEE=F
8kWh/1000h

Ref.: **1005274**



FENDA
Base de techo, E27



220-240V ~50/60Hz
Material: acero



Casquillo: 1 x E27

| Versión | Ref. |
|----------|--------|
| ● Negro | 155550 |
| ○ Blanco | 155551 |



LED E27 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005268

155551 + 1004775 266 + 267





FENDA
30 cm, Circular



Al: 20 cm
Ø: 30 cm
Material: textil / acero

FENDA
Ø 45 cm, Circular



Al: 28 cm
Ø: 45,5 cm
Material: textil / acero

FENDA
Ø 70 cm, Circular



Al: 36 cm
Ø: 70 cm
Material: textil / acero

• No compatible con Fenda Bow.

| Versión | Ref. |
|-----------------|----------------|
| ● Negro / cobre | 155592 |
| ○ Blanco | 155582 |
| ● Gris | 1004774 |
| ● Beige | 155583 |

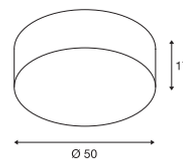
| Versión | Ref. |
|-----------------|----------------|
| ● Negro / cobre | 156122 |
| ○ Blanco | 156111 |
| ● Gris | 1004775 |
| ● Beige | 156113 |

| Versión | Ref. |
|-----------------|----------------|
| ● Negro / cobre | 1000580 |
| ○ Blanco | 1000579 |



156050 268

TENORA CL, E27



220-240V ~50/60Hz
Material: acero / textil



Casquillo: 3 x E27

L. máx.: 14,8 cm

| Versión | Ref. |
|----------|--------|
| ● Negro | 156050 |
| ○ Blanco | 156051 |



LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000 h

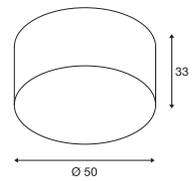


Ref.: 1005302



SOPRANA
CL, E27

155373 269



220-240V ~50/60Hz
Material: acero / textil



Casquillo: 3 x E27

| Versión | Ref. |
|---------|--------|
| ● Beige | 155373 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

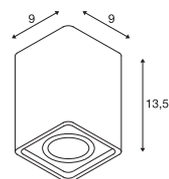


Ref.: 1005303

148004 270



PLASTRA CL, QPAR51



148005 271



220-240V ~50/60Hz
Material: yeso / acero

SOCKET **INSIDE** <35 W

Casquillo: 1 x GU10

| Versión | Ref. |
|----------|--------|
| ○ Blanco | 148004 |



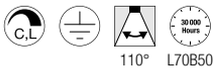
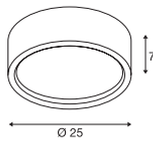
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077



PLASTRA
CL, PHASE



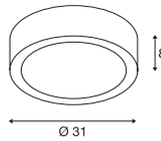
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: yeso / vidrio



Down 990lm | 3000K

| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 148005 |

PLASTRA 105
CL, E27



220-240V ~50/60Hz
Material: yeso / vidrio



Casquillo: 2 x E27 Ø máx.: 5,1 cm | L: 14 cm

| Versión | Ref. |
|-------------------------|---------------|
| ○ Blanco / transparente | 148001 |

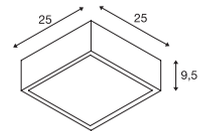


LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

Ref.: **1005290**



PLASTRA 104
CL, E27



220-240V ~50/60Hz
Material: yeso / vidrio



Casquillo: 2 x E27 Ø máx.: 5,1 cm | L: 14 cm

| Versión | Ref. |
|-------------------------|---------------|
| ○ Blanco / transparente | 148002 |

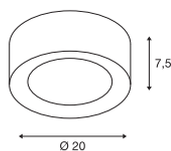


LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

Ref.: **1005290**



FERA 25
CL, DALI



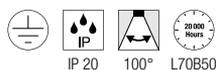
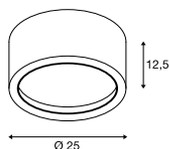
220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: policarbonato (PC) / acrilato de polimetilo (PMMA)



Down 1580lm | 3000K | 1650lm | 4000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002968 |
| ○ Blanco | 1002967 |

FERA 25
CL



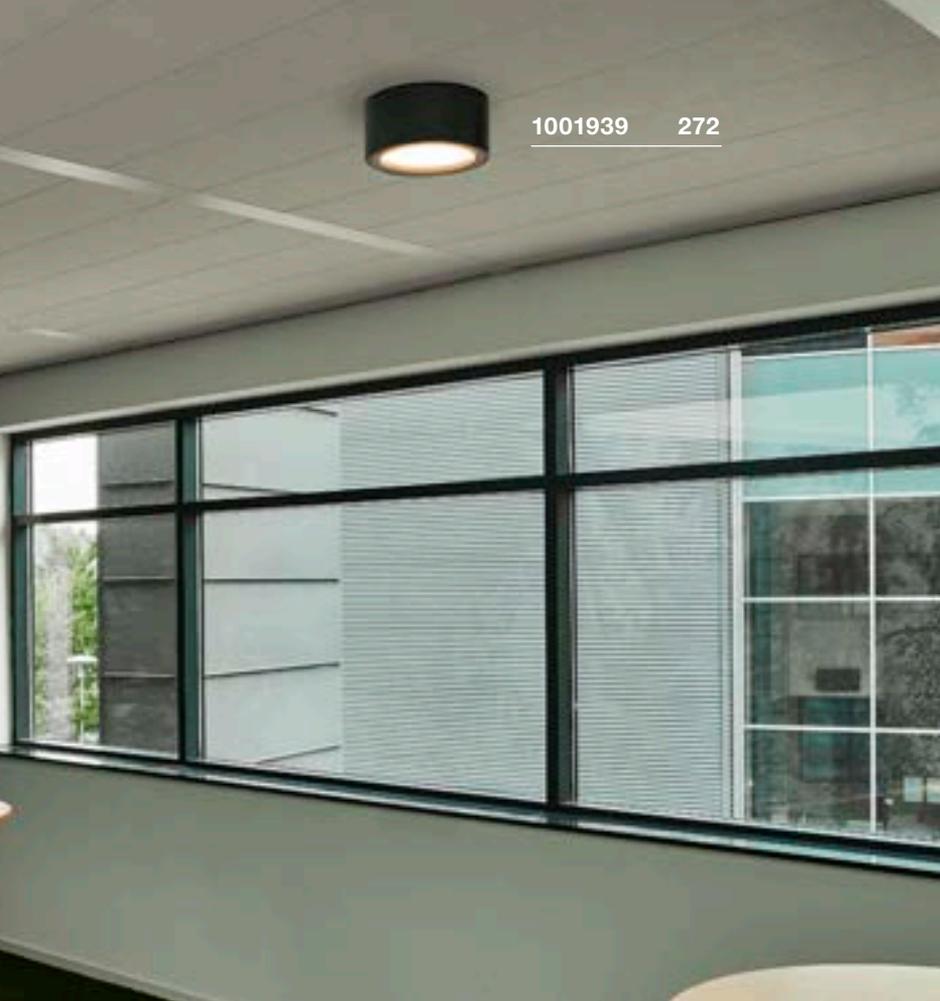
220-240V ~50/60Hz | 550mA
Consumo total: 23W
Material: aluminio / poliestireno (PS)



Down 1800lm | 3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1001939 |
| ○ Blanco | 161461 |

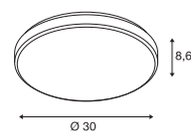




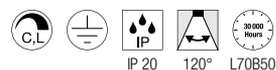
1001939 272



MARONA CL, PHASE



155156 273



200-240V ~ 50/60Hz | 430mA
Consumo total: 15W
Material: polimetilmetacrilato (PMMA) / acero



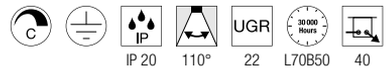
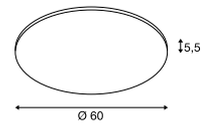
Down 1200lm | 3000K

| Versión | Ref. |
|---------|--------|
| ● Gris | 155156 |



1000785 274

PANEL 60
CL, Circular, PHASE



220-240V ~50/60Hz | 1000mA
Consumo total: 42W
Material: aluminio /
polimetilmetacrilato (PMMA)



Down 3150lm | 3000K
3350lm | 4000K

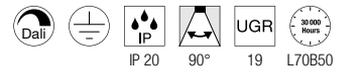
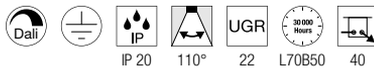
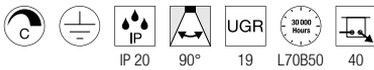
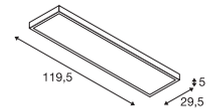
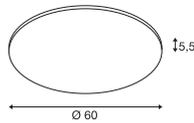
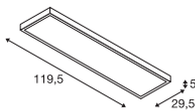
| Versión | Ref. |
|----------------------------|----------------|
| ○ Blanco 3150lm 3000K | 1000783 |
| ○ Blanco 3350lm 4000K | 1000784 |
| ● Gris 3150lm 3000K | 1000785 |
| ● Gris 3350lm 4000K | 1000786 |



PANEL
CL, 1200x300mm, PHASE

PANEL 60
CL, Circular, DALI

PANEL
CL, 1200x300mm, DALI



220-240V ~50/60Hz | 1000mA
Consumo total: 45W
Material: aluminio / plástico

120-277V ~50/60Hz | 1000mA
Consumo total: 43W
Material: aluminio /
polimetilmetacrilato (PMMA)

120-277V ~50/60Hz | 1000mA
Consumo total: 43W
Material: aluminio /
polimetilmetacrilato (PMMA)



Down 3100lm | 3000K
3400lm | 4000K

Down 3150lm | 3000K
3350lm | 4000K

Down 3100lm | 3000K
3400lm | 4000K

| Versión | Ref. |
|------------------------|----------------|
| ○ Blanco | |
| 3100lm 3000K CRI80 | 1001505 |
| ○ Blanco | |
| 3400lm 4000K CRI80 | 1001506 |
| ● Gris | |
| 3100lm 3000K CRI80 | 1001508 |
| ● Gris | |
| 3400lm 4000K CRI90 | 1001509 |

| Versión | Ref. |
|----------------|----------------|
| ○ Blanco | |
| 3150lm 3000K | 1003040 |
| ○ Blanco | |
| 3350lm 4000K | 1003041 |
| ● Gris | |
| 3150lm 3000K | 1003042 |
| ● Gris | |
| 3350lm 4000K | 1003043 |

| Versión | Ref. |
|----------------|----------------|
| ○ Blanco | |
| 3100lm 3000K | 1003052 |
| ○ Blanco | |
| 3400lm 4000K | 1003053 |
| ● Gris | |
| 3100lm 3000K | 1003054 |
| ● Gris | |
| 3400lm 4000K | 1003055 |



SCKET
PANTILO
ROPE 19 | 279



SCKET
PANTILO
ROPE 20 | 279



SCKET
PANTILO
ROPE 27 | 279



SCKET
PANTILO OVAL | 281



SCKET
PANTILO 20 | 281



SCKET
PANTILO 28 | 281



SCKET
PANTILO
CONVEX 29 | 283



SCKET
PANTILO
CONVEX 40 | 283



SCKET
ASTO TUBE | 285



SCKET
ASTO TUBE | 285



SCKET
ASTO TUBE | 285



SCKET
ASTO TUBE | 285



LED
WORKLIGHT
PRO 120 | 287



LED
WORKLIGHT
PRO 150 | 287



LED
WORKLIGHT | 288



LED
I-PENDANT PRO | 289



LED
PANEL 60 | 289



LED
NOYA | 290



LED
GLENOS® | 291



LED
GLENOS® | 291



LED
Q-LINE® | 293



LED
Q-LINE® | 293



LED
Q-LINE® | 293



LED
OCULUS | 294



SCKET
FITU | 295



SCKET
FENDA | 296



FENDA | 296



FENDA | 296



FENDA | 297



FENDA | 297



FENDA | 297



LED

HELIA
AMBIENT 35 | 300



LED

HELIA
AMBIENT 35 | 300



LED

HELIA 30 | 301



LED

HELIA 30 | 301



LED

HELIA 40 | 303



LED

HELIA 40 | 303



SCKET

ASTINA | 305



SCKET

ENOLA B | 305



SCKET

ENOLA | 305



LED

ANELA | 306



SCKET

LISENNE | 306



SCKET

TONGA® | 307



SCKET

QUADRASS | 307



SCKET

PARA CONE GL | 309



SCKET

PARA CONE 20 | 309



SCKET

PARA CONE 30 | 309



SCKET

PHELIA 10 | 310



SCKET

PHELIA 20 | 311



SCKET

PHELIA 25 | 311



SCKET

PHELIA 30 | 311



SCKET

FORCHINI 50 | 312



SCKET

FORCHINI 70 | 312



SCKET

FORCHINI M 40 | 313



SCKET

FORCHINI M 50 | 313



SCKET

LIGHT EYE® 90 | 314



SCKET

LIGHT EYE® 150 | 314



SCKET

SUN / BIG SUN | 315



SCKET

ROTOBALL 25 | 317



SCKET

ROTOBALL 40 | 317



SCKET

ROTOBALL 50 | 317



SCKET

PARA DOME | 318



PARA DOME | 318



PARA DOME | 318

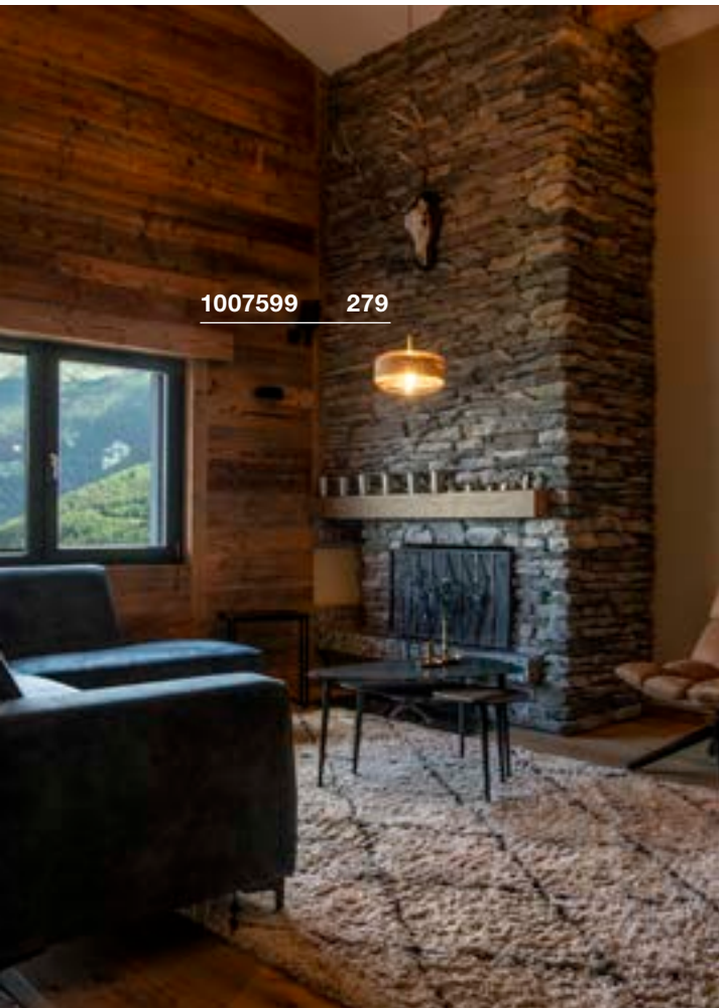


SCKET

PARA 380 | 319



1007588 279



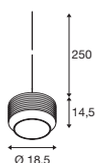
1007599 279



1007597 279



PANTILO ROPE 19 PD, E27



220-240V ~50/60Hz
Material: vidrio / acero / cáñamo

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 10 cm L: 11 cm

| Versión | Ref. |
|------------------------|----------------|
| ● Ámbar / dorado | 1007597 |
| ● Antracita / plateado | 1007596 |



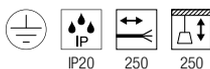
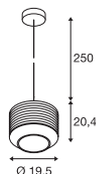
A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h

Ref.: **1005305**



| Artículo | Ref. |
|---|----------------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| ● Gris | 145994 |
| ○ Blanco | 1001542 |
| FITU base de techo con 1 salida, forma circular | |
| ● Negro | 132600 |
| ○ Blanco | 132601 |
| ● Dorado | 1002163 |
| ● Cromo | 132605 |

PANTILO ROPE 20 PD, E27



220-240V ~50/60Hz
Material: vidrio / acero / cáñamo



Casquillo: 1 x E27 Ø máx.: 10 cm L: 18 cm

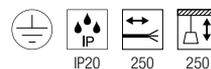
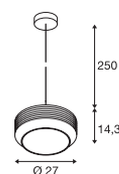
| Versión | Ref. |
|------------------------|----------------|
| ● Ámbar / dorado | 1007589 |
| ● Antracita / plateado | 1007588 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h

Ref.: **1005305**

PANTILO ROPE 27 PD, E27



220-240V ~50/60Hz
Material: vidrio / acero / cáñamo



Casquillo: 1 x E27 Ø máx.: 15 cm L: 11 cm

| Versión | Ref. |
|------------------------|----------------|
| ● Ámbar / dorado | 1007599 |
| ● Antracita / plateado | 1007598 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h

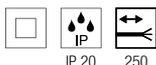
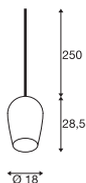
Ref.: **1005305**

1006403 281





PANTILO OVAL PD, E27



220-240V ~50/60Hz
Material: vidrio

- Extremo del cable abierto



Casquillo: 1 x E27

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1006402 |
| ● Dorado | 1006403 |
| ● Cromo | 1006398 |
| ● Cobre | 1006400 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h

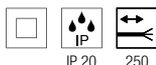
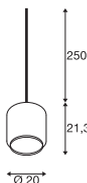


Ref.: 1005305



| Artículo | Ref. |
|--|---------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| ● Gris | 145994 |
| ○ Blanco | 1001542 |
| Base de techo de superficie | |
| ● Negro | 1004744 |
| ○ Blanco | 1004745 |
| ● Cromo | 1004746 |
| FITU base para techo de 1 salida | |
| ○ Blanco | 132601 |
| ● Dorado | 1002163 |
| FITU base para techo de 1 salida, forma circular | |
| ● Negro | 132600 |
| ● Cromo | 132605 |

PANTILO 20 PD, E27



220-240V ~50/60Hz
Material: vidrio

- Extremo del cable abierto



Casquillo: 1 x E27

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1006396 |
| ● Dorado | 1006395 |
| ● Cromo | 1003004 |
| ● Cobre | 1003005 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h

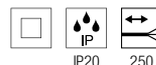
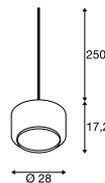


Ref.: 1005305



| Artículo | Ref. |
|--|---------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| ● Gris | 145994 |
| ○ Blanco | 1001542 |
| FITU base para techo de 1 salida | |
| ○ Blanco | 132601 |
| ● Dorado | 1002163 |
| FITU base para techo de 1 salida, forma circular | |
| ● Negro | 132600 |
| ● Cromo | 132605 |

PANTILO 28 PD, E27



220-240V ~50/60Hz
Material: vidrio

- Extremo del cable abierto



Casquillo: 1 x E27

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1006399 |
| ● Dorado | 1006397 |
| ● Cromo | 1003006 |
| ● Cobre | 1003007 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: 1005305



| Artículo | Ref. |
|--|---------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| ● Gris | 145994 |
| ○ Blanco | 1001542 |
| FITU base para techo de 1 salida | |
| ○ Blanco | 132601 |
| ● Dorado | 1002163 |
| FITU base para techo de 1 salida, forma Circular | |
| ● Negro | 132600 |
| ● Cromo | 132605 |



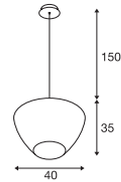
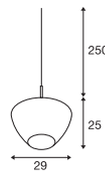
1003443 283



PANTILO CONVEX 29 PD, E27

PANTILO CONVEX 40 PD, E27

1003444 283



220-240V ~50/60Hz
Material: vidrio / acero

220-240V ~50/60Hz
Material: vidrio / acero

- Extremo del cable abierto

SOCKET INSIDE 40 W

SOCKET INSIDE 40 W

Casquillo: E27 | Ø máx.: 10 cm | L: 20 cm

Casquillo: E27 | Ø máx.: 15 cm | L: 30 cm

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1003443 |

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1003444 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: 1005305



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: 1005305



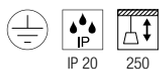
| Artículo | Ref. |
|--|---------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| ● Gris | 145994 |
| ○ Blanco | 1001542 |
| FITU rosetón de techo con una salida | |
| ○ Blanco | 132601 |
| ● Dorado | 1002163 |
| FITU rosetón de techo con una salida, forma circular | |
| ● Negro | 132600 |
| ● Cromo | 132605 |

1006438 285





ASTO TUBE



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

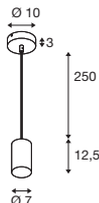


LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h

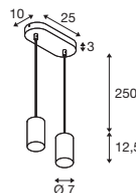


Ref.: 1005273

ASTO TUBE PD, single, GU 10



ASTO TUBE PD, double, GU 10



| Versión | Ref. |
|----------|---------|
| ● Negro | 1006431 |
| ○ Blanco | 1006432 |

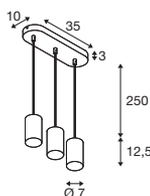
| Versión | Ref. |
|----------|---------|
| ● Negro | 1006433 |
| ○ Blanco | 1006434 |

ASTO TUBE Reflector decorativo

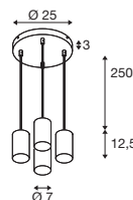


Al: 3,95 cm
Ø: 6,75 cm
Material: policarbonato (PC)

ASTO TUBE PD, triple, GU 10



ASTO TUBE PD, quadruple, GU 10



| Versión | Ref. |
|---------------|---------|
| ● Negro/cromo | 1007190 |
| ● Dorado | 1006450 |
| ● Cromo | 1006449 |
| ● Cobre | 1006451 |

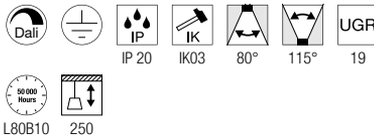
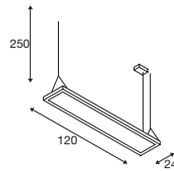
| Versión | Ref. |
|----------|---------|
| ● Negro | 1006435 |
| ○ Blanco | 1006436 |

| Versión | Ref. |
|----------|---------|
| ● Negro | 1006437 |
| ○ Blanco | 1006438 |





WORKLIGHT PRO 120 PD, DALI



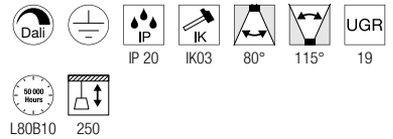
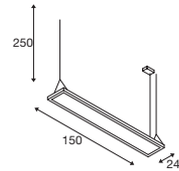
200-240V ~50/60Hz | 1200mA
Consumo total: 50W
Material: aluminio / acero



Up 2800lm | 4000K
Down 3300lm

| Versión | Ref. |
|----------|---------|
| ● Negro | 1007468 |
| ○ Blanco | 1007469 |
| ● Gris | 1007470 |

WORKLIGHT PRO 150 PD, DALI



200-240V ~50/60Hz | 1400mA
Consumo total: 59W
Material: aluminio / acero



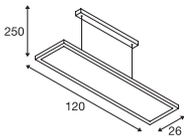
Up 3300lm | 4000K
Down 3900lm

| Versión | Ref. |
|----------|---------|
| ● Negro | 1007471 |
| ○ Blanco | 1007472 |
| ● Gris | 1007473 |

WORKLIGHT PD, DALI



NEW



200-240V ~50/60Hz | 1550mA
 Consumo total: 57W
 Material: aluminio



Up 2000lm | 4000K
 Down 3000lm

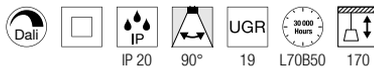
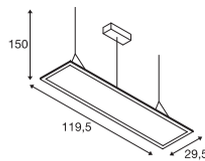
| Versión | Ref. |
|------------|-----------|
| ● Negro | 1005395 |
| ○ Blanco | 1005396 |
| ○ Plateado | 1006345 ● |

1006345 288





I-PENDANT PRO
PD, 1195x295mm, DALI



120-277V ~50/60Hz | 1000mA
Consumo total: 43W
Material: aluminio /
polimetilmetacrilato (PMMA)

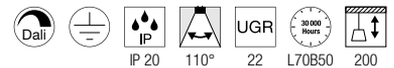
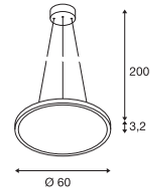


Down 3750lm | 3000K
3800lm | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ○ Blanco 3750lm 3000K | 1003048 |
| ○ Blanco 3800lm 4000K | 1003049 |
| ● Gris 3750lm 3000K | 1003050 |
| ● Gris 3800lm 4000K | 1003051 |



PANEL 60
PD, Circular, DALI



120-277V ~50/60Hz | 1000mA
Consumo total: 43W
Material: aluminio /
polimetilmetacrilato (PMMA)

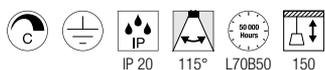
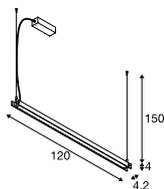


Down 3150lm | 3000K
3350lm | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ○ Blanco 3150lm 3000K | 1003044 |
| ○ Blanco 3350lm 4000K | 1003045 |
| ● Gris 3150lm 3000K | 1003046 |
| ● Gris 3350lm 4000K | 1003047 |



NOYA
PD, PHASE



220-240V ~50/60Hz | 700mA
Consumo total: 32W
Material: aluminio / policarbonato (PC)

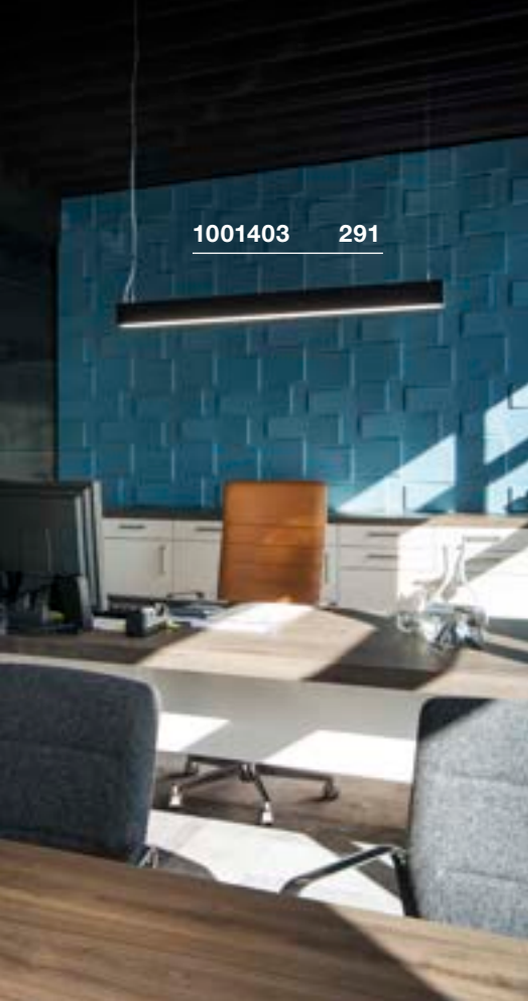


Down 1861lm | 2700K | 2025lm | 3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1003530 |
| ○ Blanco | 1003532 |

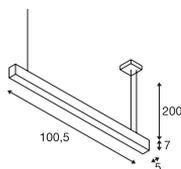


1003530 290

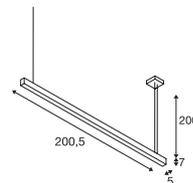


1001403 291

GLENOS®
PD, 1m, 1-10V



GLENOS®
PD, 2m, 1-10V



1001409 291

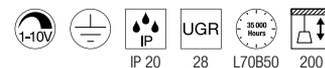


220-240V ~50/60Hz | 1000mA
Consumo total: 43W
Material: aluminio / plástico



Down 2850lm | 3000K
3300lm | 4000K

| Versión | Ref. |
|---------------------------|----------------|
| ● Negro 2850lm 3000K | 1001400 |
| ● Negro 3300lm 4000K | 1001403 |



220-240V ~50/60Hz | 1000mA
Consumo total: 85W
Material: aluminio / plástico

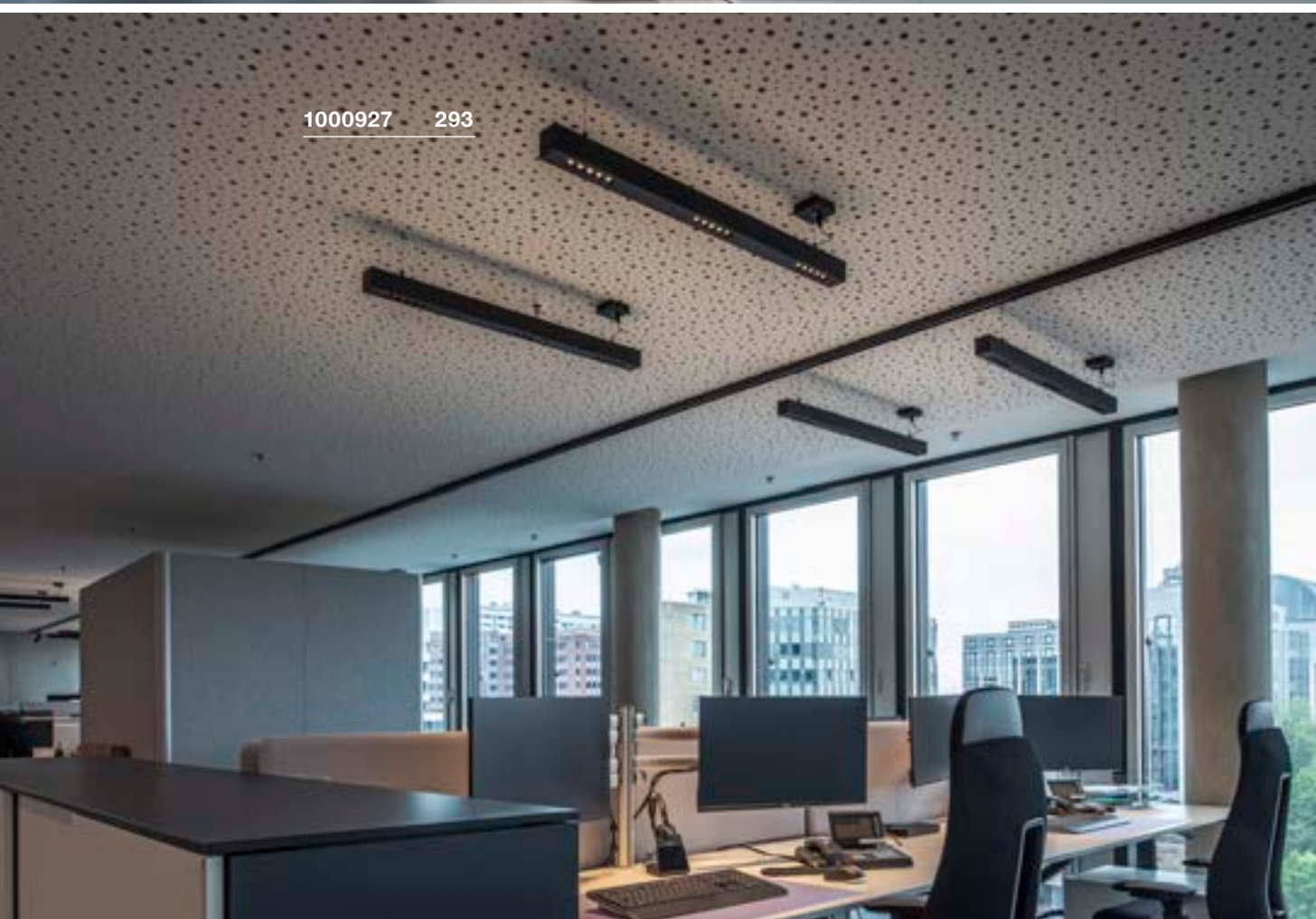


Down 5700lm | 3000K
6600lm | 4000K

| Versión | Ref. |
|---------------------------|----------------|
| ● Negro 5700lm 3000K | 1001406 |
| ● Negro 6600lm 4000K | 1001409 |



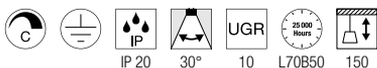
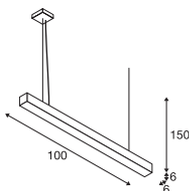
1000933 293



1000927 293



Q-LINE®
PD, 1m, BAP, PHASE



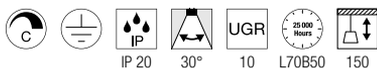
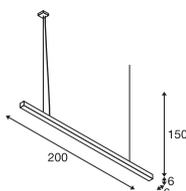
220-240V ~50/60Hz | 900mA
Consumo total: 46W
Material: aluminio / plástico



Down 2100lm | 3000K
2300lm | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ● Negro 2100lm 3000K | 1000927 |
| ● Negro 2300lm 4000K | 1000933 |
| ○ Blanco 2100lm 3000K | 1000926 |
| ○ Blanco 2300lm 4000K | 1000932 |

Q-LINE®
PD, 2m, BAP, PHASE



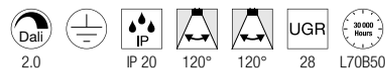
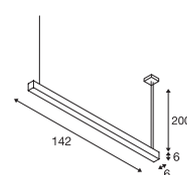
220-240V ~50/60Hz | 900mA
Consumo total: 93W
Material: aluminio / plástico



Down 4200lm | 3000K
4600lm | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ● Negro 4200lm 3000K | 1000930 |
| ● Negro 4600lm 4000K | 1000936 |
| ○ Blanco 4200lm 3000K | 1000929 |
| ○ Blanco 4600lm 4000K | 1000935 |

Q-LINE®
PD, DALI, single



220-240V ~50/60Hz | 700mA
Consumo total: 47W
Material: aluminio / acrílico

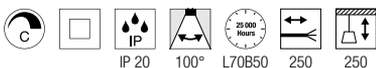
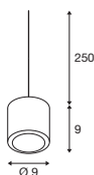


Down 3700lm | 3000K

| Versión | Ref. |
|----------|----------------|
| ● Negro | 1001309 |
| ○ Blanco | 1001310 |

OCULUS

PD, single, PHASE



220-240V ~50/60Hz | 250mA

Consumo total: 11W

Material: aluminio / vidrio

- Incluye una lente satinada adicional
- Encontrará accesorios adecuados en la página 295
- Extremo del cable abierto



Down 36lm | 2000K - 780lm | 3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1004672 |
| ○ Blanco | 1004673 |

1004672 294

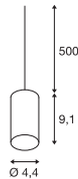


132690 295





FITU PD, E27



220-240V ~50/60Hz
Material: aluminio

- Cable textil
- Encontrará accesorios adecuados en la página 295
- Extremo del cable abierto



Casquillo: 1 x E27

| Versión | Ref. |
|----------|--------|
| ● Negro | 132690 |
| ○ Blanco | 132691 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

Fitu base de techo con 1 salida, forma circular

16A como máx.
Acero
Al: 3,9 cm
Ø: 8,5 cm
Incl. descarga de tracción



| Versión | Ref. |
|----------|---------|
| ● Negro | 132600 |
| ○ Blanco | 132601 |
| ● Dorado | 1002163 |
| ● Cromo | 132605 |

Fitu base de techo con 3 salidas, forma circular

16A como máx.
Acero
Al: 5,4 cm
Ø: 22 cm
Incl. descarga de tracción



| Versión | Ref. |
|----------|--------|
| ● Negro | 132610 |
| ○ Blanco | 132611 |

Base de techo de superficie

16A como máx.
Acero
Al: 2,6 cm
Ø: 9 cm



| Versión | Ref. |
|----------|---------|
| ● Negro | 1004744 |
| ○ Blanco | 1004745 |
| ● Dorado | 1006377 |
| ● Cromo | 1004746 |

Base de techo empotrado

16A como máx.
Acero / poliamida 66 (PA 66)
Al: 3,3 cm
Ø: 8,5 cm



| Versión | Ref. |
|----------|---------|
| ● Negro | 1004674 |
| ○ Blanco | 1004675 |
| ● Dorado | 1006378 |
| ● Cromo | 1004676 |

Gancho de techo

Aluminio
L: 4,6 cm
Ø: 1,8 cm



| Versión | Ref. |
|----------|--------|
| ● Negro | 132670 |
| ○ Blanco | 132671 |

Adaptador monofásico

6A como máx.
Policarbonato (PC)
L: 8,5 cm A: 3,5 cm Al: 3,2 cm
Carga mec. máx. de 2 kg



| Versión | Ref. |
|----------|--------|
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |

Adaptador trifásico

10A como máx.
Plástico
L: 9,6 cm A: 3,5 cm Al: 4,5 cm
Carga mec. máx. de 5 kg



| Versión | Ref. |
|----------|---------|
| ● Negro | 145990 |
| ○ Blanco | 1001542 |
| ● Gris | 145994 |

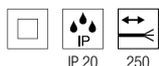
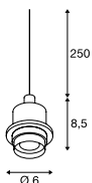
Gancho para cable

Aluminio
L: 3,1 cm
Ø: 1,4 cm



| Versión | Ref. |
|----------|--------|
| ● Negro | 132680 |
| ○ Blanco | 132681 |

FENDA
PD, E27



220-240V ~50/60Hz
Material: acero / plástico

- Encontrará accesorios adecuados en la página 295
- Extremo del cable abierto



Casquillo: 1 x E27

| Versión | Ref. |
|----------|--------|
| ● Negro | 132660 |
| ○ Blanco | 132661 |
| ● Cromo | 132662 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

FENDA
Pantalla de vidrio



Al: 20 cm
Ø: 12,5 cm
Material: vidrio

FENDA
15 cm, Circular



Al: 40 cm
Ø: 15 cm
Material: textil / acero

| Versión | Ref. |
|----------|---------|
| ● Marrón | 1000773 |

| Versión | Ref. |
|-----------------|---------|
| ● Negro / cobre | 156152 |
| ○ Blanco | 156141 |
| ● Gris | 1004773 |
| ● Beige | 156143 |

155560 + 1000773 296





FENDA
30 cm, Circular



Al: 20 cm
Ø: 30 cm
Material: textil / acero

| Versión | Ref. |
|-----------------|---------|
| ● Negro / cobre | 155592 |
| ○ Blanco | 155582 |
| ● Gris | 1004774 |
| ● Beige | 155583 |

FENDA
Ø 45 cm, Circular



Al: 28 cm
Ø: 45,5 cm
Material: textil / acero

| Versión | Ref. |
|-----------------|---------|
| ● Negro / cobre | 156122 |
| ○ Blanco | 156111 |
| ● Gris | 1004775 |
| ● Beige | 156113 |



| Artículo | Ref. |
|-------------------------|--------|
| Cubierta de metacrilato | 156100 |

FENDA
Ø 70 cm, Circular



Al: 36 cm
Ø: 70 cm
Material: textil / acero

• No compatible con Fenda Bow.

| Versión | Ref. |
|-----------------|---------|
| ● Negro / cobre | 1000580 |
| ○ Blanco | 1000579 |



| Artículo | Ref. |
|-------------------------|---------|
| Cubierta de metacrilato | 1000957 |

155561 + 1000579 296 + 297



MIX & MATCH FENDA

FENDA Ø15

| | |
|--------|---------|
| Negro | 156152 |
| Blanco | 156141 |
| Beige | 156143 |
| Gris | 1004773 |



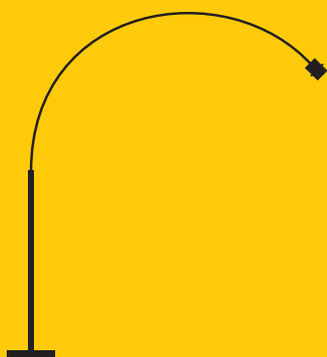
FENDA Ø30

| | |
|--------|---------|
| Negro | 155592 |
| Blanco | 155582 |
| Beige | 155583 |
| Gris | 1004774 |



FENDA Ø45

| | |
|--------|---------|
| Negro | 156122 |
| Blanco | 156111 |
| Beige | 156113 |
| Gris | 1004775 |



FENDA BOW

| | |
|-------|---------|
| Negro | 1003029 |
| Cromo | 1000763 |



FENDA TL

| | |
|-------|--------|
| Negro | 155780 |
|-------|--------|



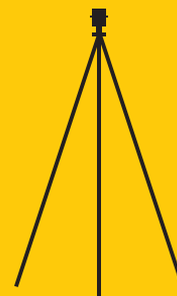
FENDA FL

| | |
|-------|--------|
| Negro | 155790 |
|-------|--------|



FENDA TL

| | |
|-------|--------|
| Negro | 155540 |
|-------|--------|



FENDA FL

| | |
|-------|--------|
| Negro | 155490 |
|-------|--------|

Combine los productos Mix & Match de SLV a su gusto. Perfectamente adaptados entre sí, no solo puede combinar dentro de la familia FENDA, sino también entre las familias de productos FENDA y FITU. Los productos Mix & Match de SLV pueden reconocerse por el siguiente símbolo:



MIX
match

FENDA Ø70

Negro | 1000580
Blanco | 1000579



FENDA Ø12,5

Glass Shade

Marrón | 1000773



La FITU CRANE BASE
también puede combinarse
con la FENDA PD y las
pantallas de luminaria
FENDA

FENDA PD

Negro | 132660
Blanco | 132661
Cromo | 132662

FENDA CL

Negro | 155550
Blanco | 155551

FITU CRANE BASE

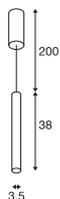
Negro | 1004682



FITU PD

Negro | 132690
Blanco | 132691

HELIA AMBIENT 35 PD, PHASE



L70B50 200

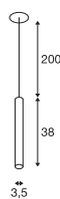
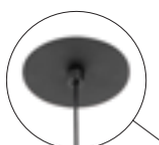
220-240V ~50/60Hz | 500mA
Consumo total: 9W
Material: aluminio / acrílico



Down 425lm | 3000K

| Versión | Ref. |
|---------|----------------|
| ● Negro | 1003436 |

HELIA AMBIENT 35 PD



L70B50 200

500mA
Consumo total: 7,5W
Material: aluminio / acrílico

- Extremo del cable abierto
- Base empotrada Ø 68 mm

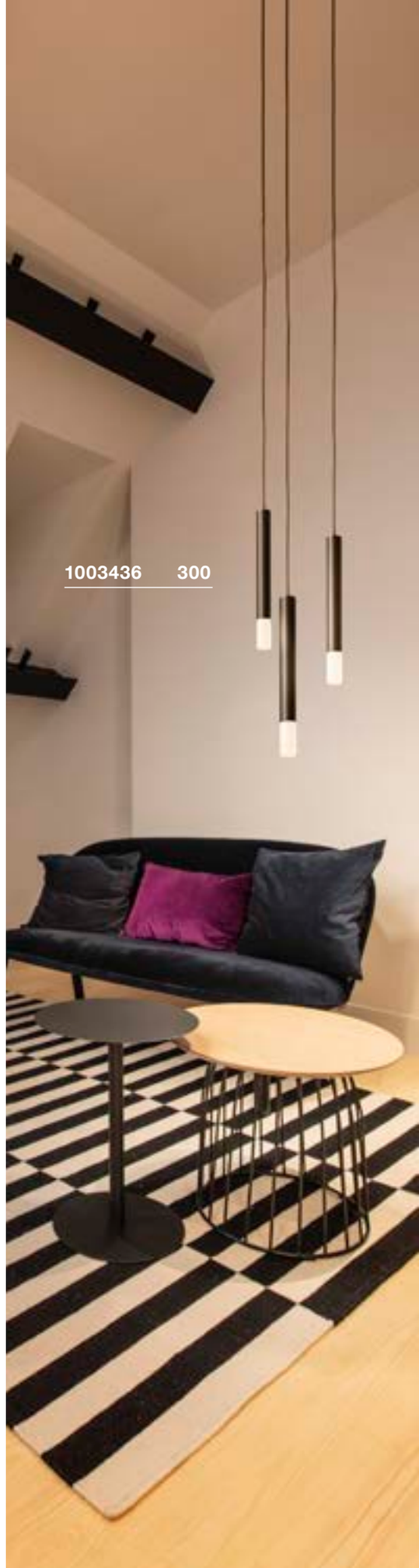


Down 425lm | 3000K

| Versión | Ref. |
|---------|----------------|
| ● Negro | 1003435 |



| Artículo | Ref. |
|--|------------------|
| LED Driver 20W 350 mA/500mA FASE | |
| ○ Blanco | 1007227 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| ○ Blanco | 1007229 ● |
| LED Driver 21W 500 mA incl. descarga de tracción | |
| ○ Blanco | 1007226 ● |



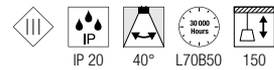
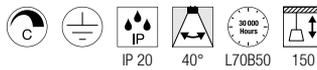
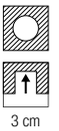
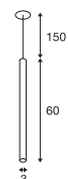
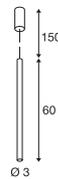
1003436 300



HELIA 30 PD, PHASE

HELIA 30 PD

152360 301



220-240V ~50/60Hz | 500mA
Consumo total: 9,2W
Material: aluminio

500mA
Consumo total: 7,5W
Material: aluminio

- Base empotrada incl.
- Grosor del material de la superficie de empotrado: 12 mm como máx.
- Ø Base empotrada de 68 mm



Down 590lm | 3000K



Down 500lm | 3000K

| Versión | Ref. |
|---------|--------|
| ● Negro | 152360 |

| Versión | Ref. |
|---------|--------|
| ● Negro | 158400 |



| Artículo | Ref. |
|--|-----------|
| LED Driver 20W 350 mA/500mA FASE | |
| ○ Blanco | 1007227 ● |
| LED Driver 25W 150-700mA Dinerizable por DALI | |
| ○ Blanco | 1007229 ● |
| LED Driver 21W 500 mA incl. descarga de tracción | |
| ○ Blanco | 1007226 ● |

152370 303

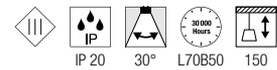
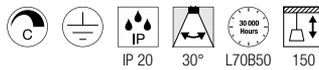
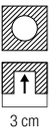
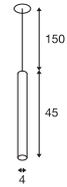
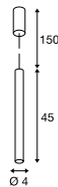




HELIA 40 PD, PHASE

HELIA 40 PD

158400 303



220-240V ~50/60Hz | 500mA
Consumo total: 10W
Material: aluminio

500mA
Consumo total: 9W
Material: aluminio

- Base empotrada incl.
- Grosor del material de la superficie de empotrado: 12 mm como máx.
- Ø de la base empotrada de 68 mm



Down 730lm | 3000K



Down 700lm | 3000K

| Versión | Ref. |
|---------|--------|
| ● Negro | 152370 |

| Versión | Ref. |
|---------|--------|
| ● Negro | 158410 |



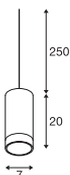
| Artículo | Ref. |
|--|-----------|
| LED Driver 20W 350 mA/500mA FASE | |
| ○ Blanco | 1007227 ● |
| LED Driver 25W 150-700mA Dimerizable por DALI | |
| ○ Blanco | 1007229 ● |
| LED Driver 21W 500 mA incl. descarga de tracción | |
| ○ Blanco | 1007226 ● |



149388 305



ASTINA PD, QPAR51



220-240V ~50/60Hz
Material: aluminio

- Extremo del cable abierto



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002939 |
| ○ Blanco | 1002937 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h

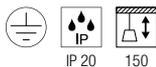
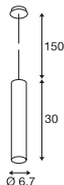


Ref.: 1005273



| Artículo | Ref. |
|--|---------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| ● Gris | 145994 |
| ○ Blanco | 1001542 |
| Fitu base de techo con 1 salida, forma circular | |
| ● Negro | 132600 |
| ● Cromo | 132605 |
| Fitu base de techo con 1 salida | |
| ○ Blanco | 132601 |
| Fitu base de techo con 3 salidas, forma circular | |
| ● Negro | 132610 |
| ○ Blanco | 132611 |

ENOLA B PD, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|--------|
| ● Negro | 151850 |
| ○ Blanco | 151851 |
| ● Dorado | 151853 |

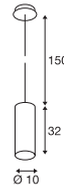


LED GU10 51mm | 6W | 38°
2700K | 450 lm | CEE=F
6kWh/1000h



Ref.: 1005077

ENOLA PD, E27



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 x E27

Ø máx.: 9 cm | L: 18 cm

| Versión | Ref. |
|----------|--------|
| ● Negro | 149388 |
| ○ Blanco | 149381 |
| ● Dorado | 149387 |

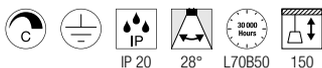


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h



Ref.: 1005302

ANELA
PD, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 10W
Material: aluminio

- Reflector no incl.
- Flujo luminoso con reflector 1000809 = 500 lm /
Flujo luminoso con reflector 1000810 = 620 lm /
Flujo luminoso con reflector 1000811 = 200 lm /
Flujo luminoso con reflector 1000812 = 600 lm



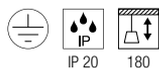
Down 220lm | 3000K 750lm |

| Versión | Ref. |
|---------|---------|
| ● Negro | 1000813 |



| Artículo | Ref. |
|------------------|---------|
| Reflector de 28° | |
| ● Negro | 1000811 |
| ○ Blanco | 1000812 |
| ● Dorado | 1000809 |
| ● Gris | 1000810 |

LISENNE
PD, E27



220-240V ~50/60Hz
Material: basalto / vidrio



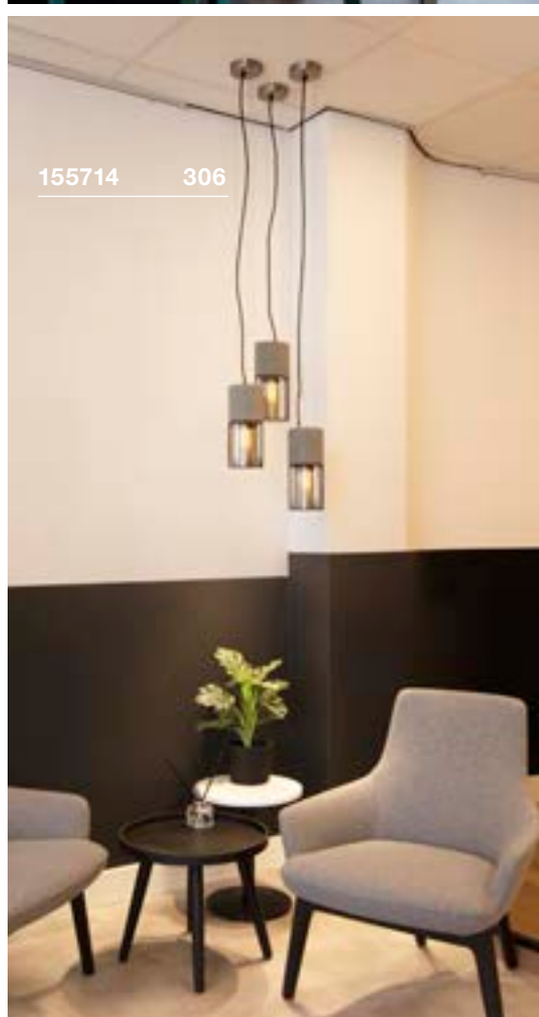
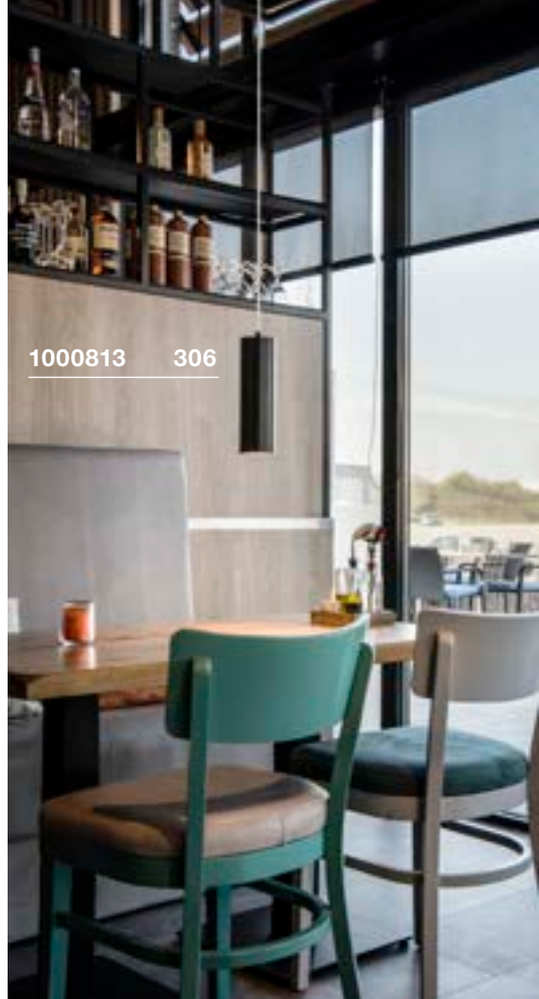
Casquillo: 1 x E27 Ø máx.: 5,9 cm L: 15 cm

| Versión | Ref. |
|-----------------|--------|
| ● Gris / marrón | 155714 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

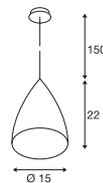
Ref.: 1005289





133444 307

TONGA®
PD, E14



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E14 Ø máx.: 5,1 cm L: 13 cm

| Versión | Ref. |
|---------|--------|
| ● Gris | 133444 |

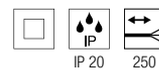
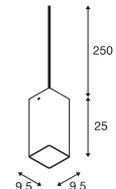


C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h

Ref.: 1005285



QUADRASS
PD, E27



220-240V ~50/60Hz
Material: acero / vidrio



Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 18 cm

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1003432 |

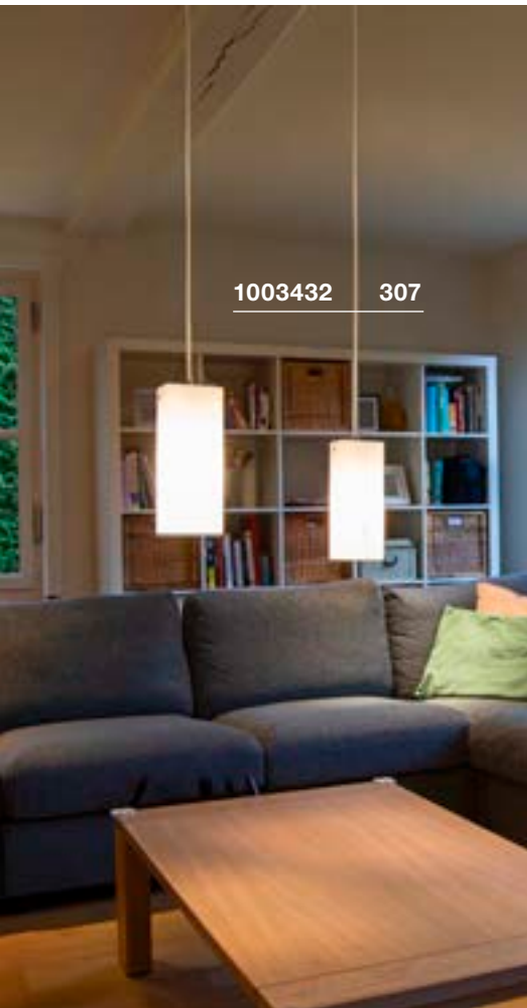


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h

Ref.: 1005302



| Artículo | Ref. |
|---------------------------------|---------|
| Adaptador monofásico | |
| ○ Blanco | 143121 |
| Adaptador trifásico | |
| ○ Blanco | 1001542 |
| Fitu base de techo con 1 salida | |
| ○ Blanco | 132601 |



1003432 307



1006159 309



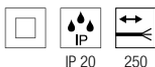
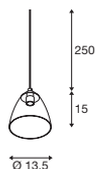
133019 309



133060 309



PARA CONE GL PD, GU10



220-240V ~50/60Hz
Material: aluminio / vidrio

- Extremo del cable abierto



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|---------|
| ● Negro | 1006159 |
| ○ Blanco | 1006160 |



LED GU10 51mm | 6W | 38°
2700K | 450 lm | CEE=F
6kWh/1000h

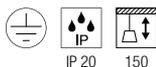
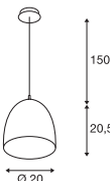
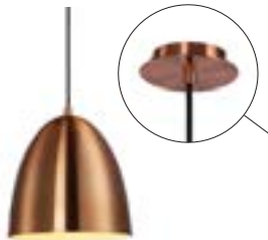


Ref.: 1005077



| Artículo | Ref. |
|---|---------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| ○ Blanco | 143121 |
| ● Gris | 143124 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| ● Gris | 145994 |
| ○ Blanco | 1001542 |
| Base de techo de superficie | |
| ● Negro | 1004744 |
| ○ Blanco | 1004745 |
| ● Cromo | 1004746 |
| Base de techo empotrado | |
| ● Negro | 1004674 |
| ○ Blanco | 1004675 |
| Fitu base de techo con 1 salida, forma circular | |
| ● Negro | 132600 |
| ● Cromo | 132605 |
| Fitu base de techo con 1 salida | |
| ○ Blanco | 132601 |

PARA CONE 20 PD, E27



220-240V ~50/60Hz
Material: aluminio / acero

- Cable textil
- Versión negra / dorada con reflector dorado
- Todas las demás versiones con un reflector blanco



Casquillo: 1 x E27

| Versión | Ref. |
|------------------|--------|
| ● Dorado / negro | 133050 |
| ● Cobre | 133009 |

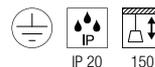
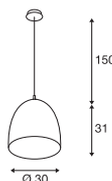


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

PARA CONE 30 PD, E27



220-240V ~50/60Hz
Material: aluminio / acero

- Cable textil
- Versión negra / dorada con reflector dorado
- Todas las demás versiones con un reflector blanco



Casquillo: 1 x E27

| Versión | Ref. |
|------------------|--------|
| ● Negro / dorado | 133060 |
| ● Cobre | 133019 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303



1002949 311

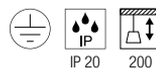
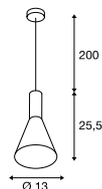
1002951 310

1002950 311



1002949 311

PHELIA 10 PD, E27



220-240V ~50/60Hz
Material: aluminio

- Cable textil

**SOCKET
INSIDE** <23
W

Casquillo: 1 x E27

| Versión | Ref. |
|------------------|---------|
| ● Negro / dorado | 1002951 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: 1005305



PHELIA 20
PD, E27



220-240V ~50/60Hz
Material: aluminio

- Cable textil



Casquillo: 1 x E27

| Versión | Ref. |
|------------------|---------|
| ● Negro / dorado | 1002948 |

LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h

Ref.: 1005302

PHELIA 25
PD, E27



220-240V ~50/60Hz
Material: aluminio

- Cable textil



Casquillo: 1 x E27

| Versión | Ref. |
|------------------|---------|
| ● Negro / dorado | 1002949 |

LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h

Ref.: 1005302

PHELIA 30
PD, E27



220-240V ~50/60Hz
Material: aluminio

- Cable textil



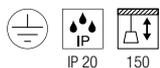
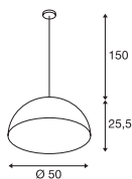
Casquillo: 1 x E27

| Versión | Ref. |
|------------------|---------|
| ● Negro / dorado | 1002950 |

G125 | 7,5W | 320°
2700K | 800 lm
CEE=F 8kWh/1000h

Ref.: 1005310

FORCHINI 50
PD, E27



220-240V ~50/60Hz
Material: GFK

- Cable textil



Casquillo: 1 x E27

L máx: 20 cm

| Versión | Ref. |
|------------------|--------|
| ● Negro / dorado | 155530 |

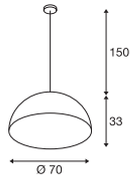


A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: 1005305

FORCHINI 70
PD, E27



220-240V ~50/60Hz
Material: GFK

- Cable textil



Casquillo: 1 x E27

L máx: 20 cm

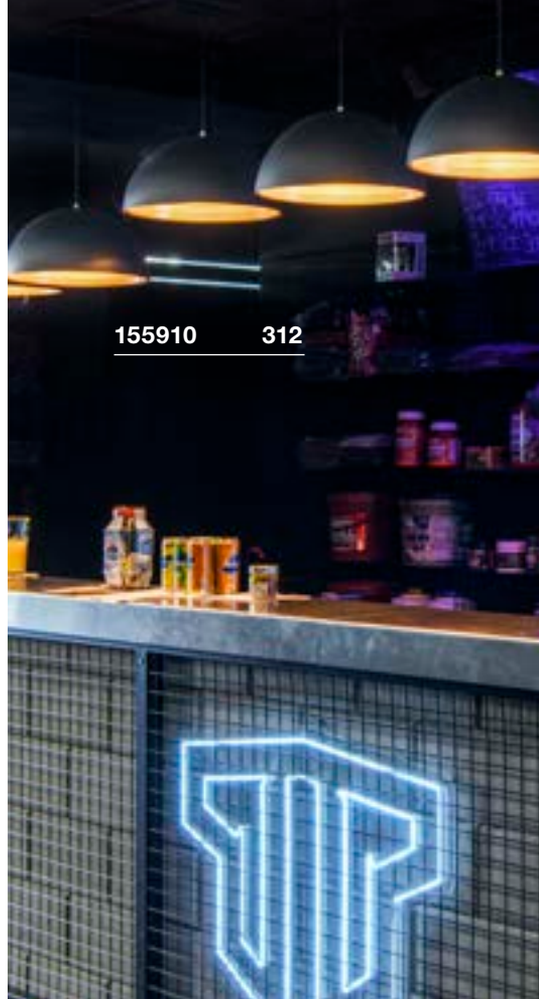
| Versión | Ref. |
|------------------|---------|
| ● Negro / dorado | 1001701 |



LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h



Ref.: 1005302



155910

312



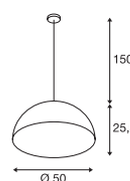
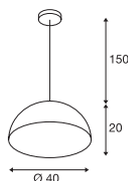
1001701

311



FORCHINI M 40
PD, E27

FORCHINI M 50
PD, E27



IP 20 150

220-240V ~50/60Hz
Material: aluminio / acero

- Cable textil



Casquillo: 1 x E27

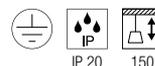
L. máx.: 15,2 cm

| Versión | Ref. |
|------------------|---------------|
| ● Negro / dorado | 155910 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h

Ref.: **1005305**



IP 20 150

220-240V ~50/60Hz
Material: aluminio / acero

- Cable textil



Casquillo: 1 x E27

L. máx.: 18 cm

| Versión | Ref. |
|------------------|---------------|
| ● Negro / dorado | 155930 |



LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h

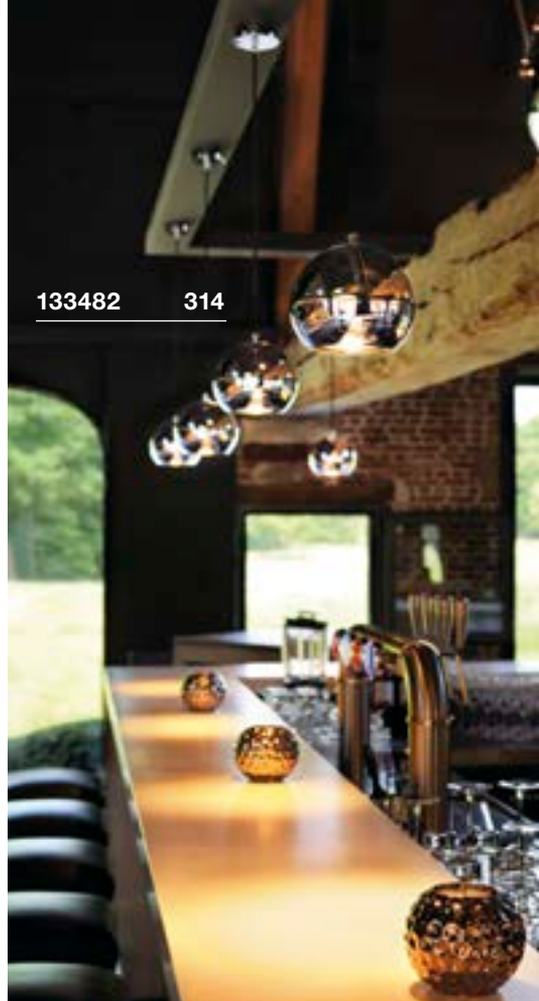
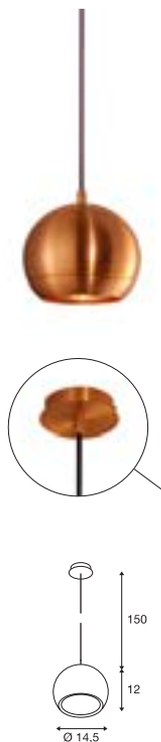
Ref.: **1005302**



LIGHT EYE® 90
PD, GU10



LIGHT EYE® 150
PD, QPAR111



133482 314



220-240V ~50/60Hz
Material: acero

- Cable textil



Casquillo: 1 x GU10

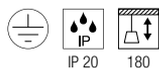
| Versión | Ref. |
|-----------------|--------|
| ● Negro / cromo | 133490 |



Ref.: 1005311



| Artículo | Ref. |
|---|--------|
| Anillo decorativo para luminaria Ø 5,7 cm | |
| ● Negro | 151040 |
| ○ Blanco | 151041 |
| ● Cromo | 151049 |



220-240V ~50/60Hz
Material: acero

- Cable textil

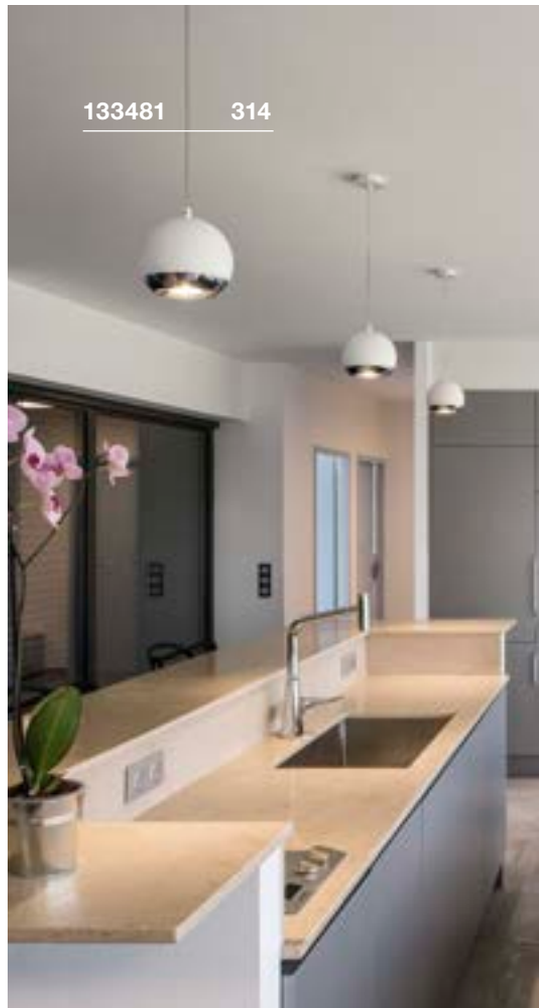


Casquillo: 1 x GU10

| Versión | Ref. |
|------------------|--------|
| ○ Blanco / cromo | 133481 |
| ● Cromo | 133482 |
| ● Cobre | 133489 |



Ref.: 1005276

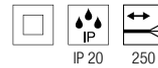
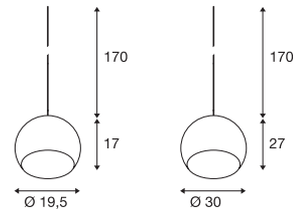


133481 314



SUN / BIG SUN
PD, E27

1002045 315



220-240V ~50/60Hz
Material: acero / vidrio

- Encontrará accesorios adecuados en la página 295
- Extremo del cable abierto

SOCKET INSIDE <60 W

Casquillo: 1 x E27 Ø máx.: 7 cm L: 12 cm

| Versión | Ref. |
|------------------------|----------------|
| ○ 1 x E27 Ø: 19,5 cm | 1002045 |
| ○ 1 x E27 Ø: 30 cm | 1002046 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



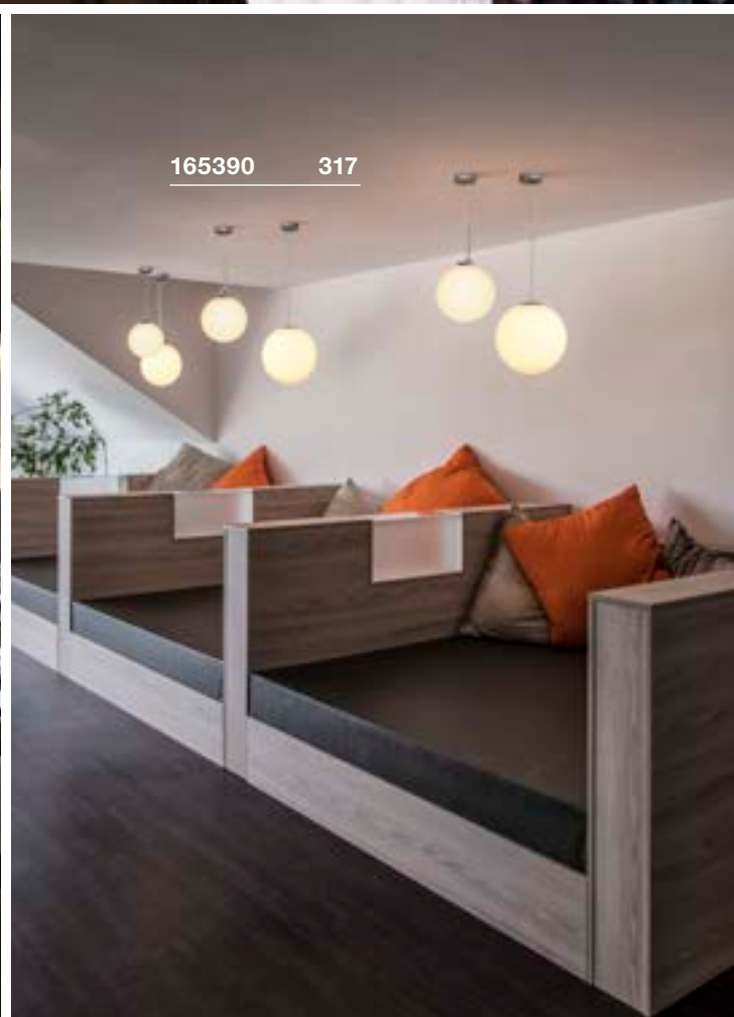
Ref.: **1005303**



165410 317



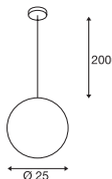
165400 317



165390 317



ROTOBALL 25 PD, E27



220-240V ~50/60Hz
Material: acero / polietileno (PE)



Casquillo: 1 x E27 Ø máx.: 7 cm

| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 165390 |

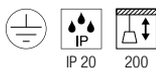
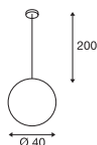


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h



Ref.: **1005302**

ROTOBALL 40 PD, E27



220-240V ~50/60Hz
Material: acero / polietileno (PE)



Casquillo: 1 x E27 Ø máx.: 9,5 cm

| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 165410 |

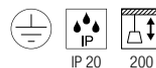
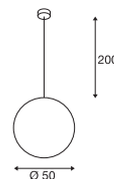


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h



Ref.: **1005302**

ROTOBALL 50 PD, E27



220-240V ~50/60Hz
Material: acero / polietileno (PE)



Casquillo: 1 x E27 Ø máx.: 9,5 cm

| Versión | Ref. |
|----------|---------------|
| ○ Blanco | 165400 |

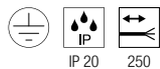
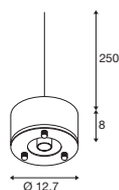


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h



Ref.: **1005302**

PARA DOME PD, E27



220-240V ~50/60Hz
Material: aluminio

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 7 cm

| Versión | Ref. |
|---------|---------|
| ● Negro | 1005214 |
| ● Gris | 1005215 |

LED E27 | 13.2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h

Ref.: 1005302

| Artículo | Ref. |
|---|---------|
| Adaptador monofásico | |
| ● Negro | 143120 |
| Adaptador trifásico | |
| ● Negro | 145990 |
| Base de techo de superficie | |
| ● Negro | 1004744 |
| Base de techo | |
| ● Negro | 210060 |
| Fitu base de techo con 1 salida, forma circular | |
| ● Negro | 132600 |

PARA DOME Pantalla



Al: 20,6 cm
Ø: 30,8 cm
Material: aluminio

| Versión | Ref. |
|------------------|---------|
| ● Negro | 1005216 |
| ● Negro / dorado | 1006410 |
| ● Gris | 1005217 |

PARA DOME Pantalla



Al: 20 cm
Ø: 31,5 cm
Material: policarbonato (PC)

| Versión | Ref. |
|----------------|---------|
| ○ Transparente | 1005218 |



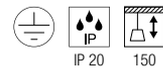
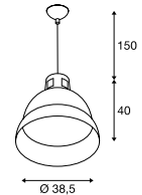


PARA 380
PD, E27



165359

319



220-240V ~50/60Hz
Material: aluminio

SOCKET INSIDE <20 W

Casquillo: 1 x E27

| Versión | Ref. |
|------------|--------|
| ● Negro | 165359 |
| ● Aluminio | 165358 |



LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h



Ref.: 1005302

1007612 325





LED
LYGANT | 325



LED
LYGANT | 325



SOCKET
VARYT | 327



LED
SEDO 7 | 329



LED
SEDO 14 | 329



LED
SEDO 21 | 329



LED
TRUKKO | 330



LED
TRUKKO | 330



LED
TRUKKO | 331



LED
TRUKKO 80 | 331



LED
TRUKKO 60 | 332



LED
TRUKKO 90 | 332



LED
MARYLIN 40 | 333



LED
WL 149 | 334



SOCKET
WL 149 | 334



SOCKET
WL 106 | 335



SOCKET
WL 106 | 335



SOCKET
MIBO UP/DOWN | 337



LED
MAGANDA | 337



LED
DORISA 30 | 339



LED
DORISA 50 | 339



LED
GLENOS® 60 | 339



LED
L-LINE 60 | 341



LED
L-LINE 120 | 341



LED
Q-LINE® | 341



SOCKET
PANTILO ROPE | 345



SOCKET
ASTO TUBE | 347



SOCKET
ASTO TUBE | 347



LED
MANA BASE | 349



LED
MANA BASE | 349



LED
MANA 40 | 319



LED
MANA 60 | 349



LED
MANA | 351



LED
MANA | 351



LED
MANA | 351



LED
MANA | 353



LED
MANA | 353



LED
MANA | 353



LED
MANA | 353



LED
OCULUS | 355



LED
OCULUS
UP/DOWN | 355



SOCKET
PLASTRA | 356



SCKET
PLASTRA | 356



SCKET
PLASTRA | 357



SCKET
PLASTRA | 357



SCKET
PLASTRA | 359



LED
PLASTRA | 359



LED
PLASTRA | 359



SCKET
PLASTRA | 360



SCKET
PLASTRA 101 | 361



SCKET
PLASTRA | 361



SCKET
PLASTRA 104 | 361



LED
LOGS IN | 362



LED
LOGS IN | 362



LED
LOGS IN L | 363



LED
LOGS IN L | 363



LED
QUAD FRAME 14 | 364



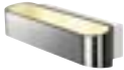
LED
QUAD FRAME 19 | 364



LED
SHELL 15 | 365



LED
SHELL 30 | 365



LED
ASSO 300 | 366



LED
ASSO 300 | 367



SCKET
OSSA 180 | 367



SCKET
OSSA 300 | 367



LED
CARISO | 368



LED
CARISO | 368



LED
CHROMBO | 369



LED
DIRETO 60 | 370



LED
DIRETO 90 | 370



LED
ARLINA 60 | 371



LED
ARLINA 130 | 371



SCKET
ANDREAS | 373



SCKET
DENA 30 | 373



SCKET
BASKET | 373



SCKET
QUADRASS | 375



LED
QUADRASS
SPOT | 375



SCKET
LISENNE | 375



SCKET
FITU | 376



SCKET
FITU CUBE | 376



SCKET
THEO UP/DOWN | 377



SCKET
SOLID CUBE | 377



ENOLA B | 379



ENOLA B | 379



**ASTINA
UP/DOWN** | 379



SCKET

FENDA | 380



FENDA | 380



LED

KENKUA SPOT | 381



LED

COUPA FLEX | 381



LED

KARPO MAGN | 382



LED

KARPO GOOSE | 382



LED

KARPO 30 | 383



LED

KARPO | 383



LED

SOMNILA SPOT | 384



LED

SOMNILA SPOT | 385



LED

SOMNILA FLEX | 385



LED

SOMNILA FLEX | 385



SCKET

DIO FLEX PLATE | 387



LED

DIO FLEX PLATE | 387



LED

DIO FLEX PLATE | 387



SCKET

PHELIA | 388



LED

MERADO FLOOD | 388



SCKET

DISPLAY ADL 50 | 389

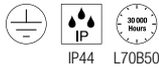
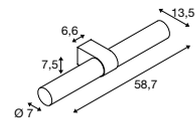
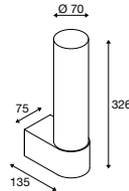
1007619 325





LYGANT WL, single

LYGANT WL, double



220-240V ~50/60Hz | 700mA
Consumo total: 8W
Material: acero inoxidable / vidrio

220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: acero inoxidable / vidrio



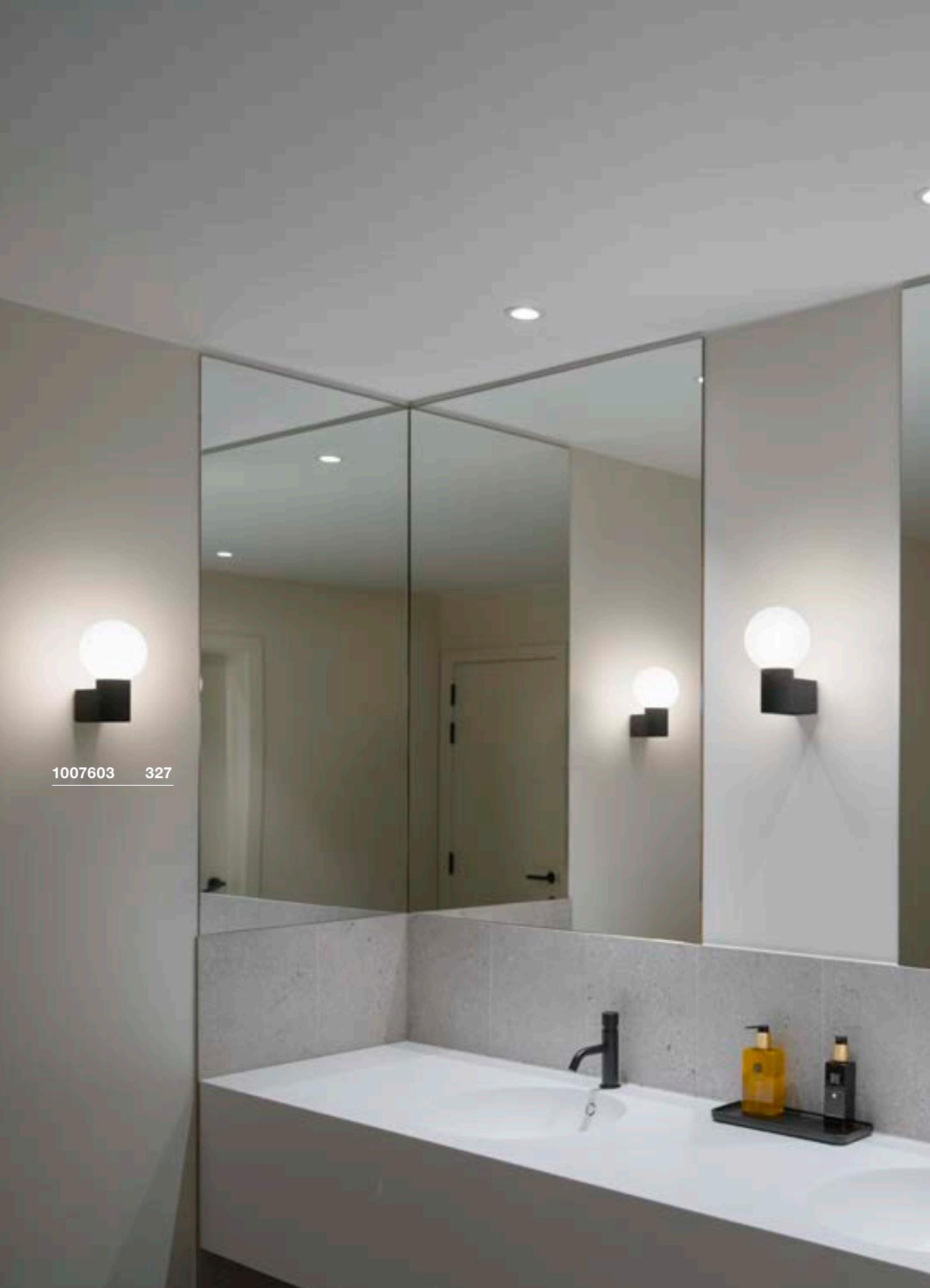
Down 560lm | 3000K

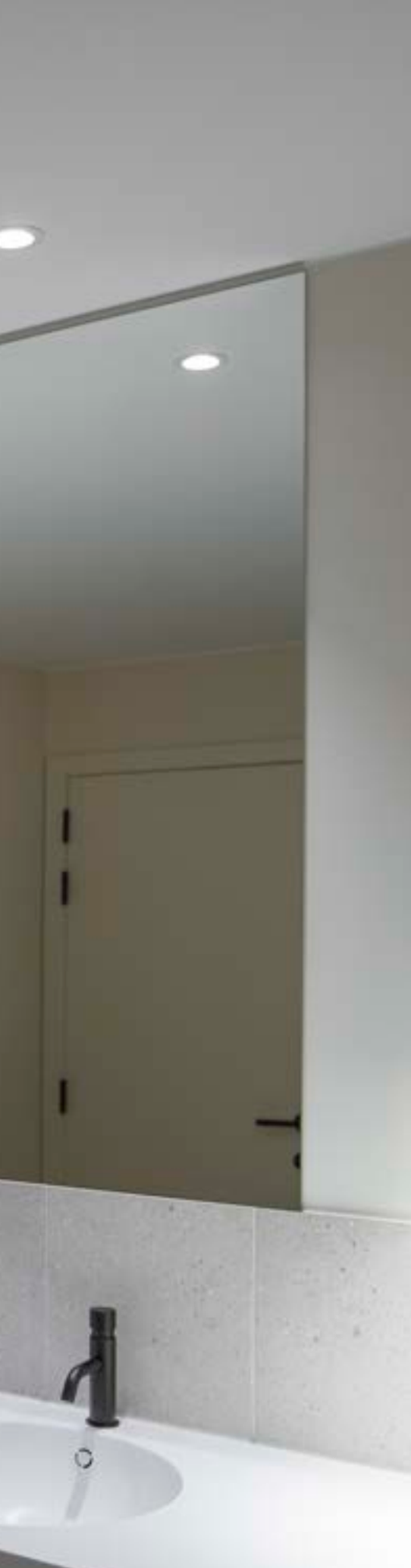
Down 800lm | 3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1007614 |
| ○ Blanco | 1007613 |
| ● Latón | 1007612 |
| ● Cromo | 1007615 |

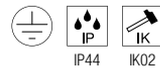
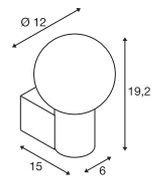
| Versión | Ref. |
|----------|---------|
| ● Negro | 1007618 |
| ○ Blanco | 1007617 |
| ● Latón | 1007616 |
| ● Cromo | 1007619 |

1007603 327





VARYT WL, E14



220-240V ~50/60Hz
 Material: acero inoxidable / vidrio 1007601
 Acero/vidrio 1007603, 1007602, 1007600

**SOCKET
INSIDE** <6
W

Casquillo: 1 x E14 Ø máx.: 3,8 cm L: 11 cm

| Versión | Ref. |
|----------|------------------|
| ● Negro | 1007603 ● |
| ○ Blanco | 1007602 ● |
| ● Latón | 1007601 ● |
| ● Cromo | 1007600 ● |



C35 | 4,2W | 320°
 2700K | 350lm | CEE=G
 5kWh/1000h



Ref.: **1005285**



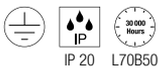
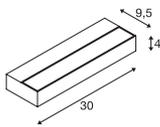
151796 329



1002964 329



SEDO 7 WL



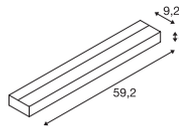
220-240V ~50/60Hz | 350mA
Consumo total: 11,5W
Material: aluminio / vidrio



Down 1020lm | 3000K

| Versión | Ref. |
|---|---------|
| <input type="radio"/> Blanco | 1002962 |
| <input checked="" type="radio"/> Aluminio | 1002964 |

SEDO 14 WL



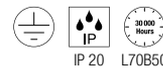
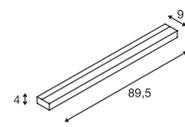
220-240V ~50/60Hz | 500mA
Consumo total: 18W
Material: aluminio / vidrio



Down 1300lm | 3000K

| Versión | Ref. |
|---|--------|
| <input type="radio"/> Blanco | 151781 |
| <input checked="" type="radio"/> Aluminio | 151786 |

SEDO 21 WL



220-240V ~50/60Hz | 700mA
Consumo total: 30W
Material: aluminio / vidrio



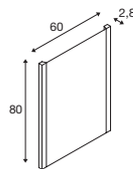
Down 2500lm | 3000K

| Versión | Ref. |
|---|--------|
| <input type="radio"/> Blanco | 151791 |
| <input checked="" type="radio"/> Aluminio | 151796 |

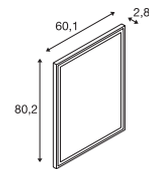


1004729 330

TRUKKO
WL, • Cuadrada. Radiador para el espejo



TRUKKO
WL, Rectangular



1004730 330

220-240V ~50/60Hz | 24V
Consumo total: 24W
Material: vidrio / aluminio

- Incl. radiador para el espejo
- La temperatura de color se puede ajustar mediante función táctil



1310lm | 3000K | 1320lm | 4000K | 1340lm | 6500K

| Versión | Ref. |
|-------------------|----------------|
| ○ Plateado / opal | 1004729 |



220-240V ~50/60Hz | 24V
Consumo total: 25W
Material: vidrio / plástico

- Incl. radiador para el espejo
- La temperatura de color se puede ajustar mediante función táctil



1080lm | 3000K | 1290lm | 4000K | 1250lm | 6500K

| Versión | Ref. |
|-------------------|----------------|
| ○ Plateado / opal | 1004730 |



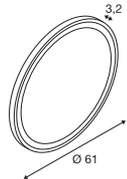
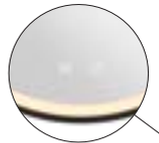
1007201 331



TRUKKO
WL, Circular



NEW



220-240V ~50/60Hz | 24V
Consumo total: 25W
Material: vidrio / ABS

- Incl. radiador para el espejo
- La temperatura de color se puede ajustar mediante función táctil



730lm | 3000K | 710lm | 4000K | 720lm | 6500K

| Versión | Ref. |
|---|-----------|
| ○ Plateado / opal 1270/1260/1260lm | 1004731 |
| ● Transparente / negro 730/710/720lm | 1007201 ● |

TRUKKO 80
WL, Circular



NEW



220-240V ~50/60Hz | 24V
Consumo total: 23W
Material: vidrio / ABS

- Incl. radiador para el espejo
- La temperatura de color se puede ajustar mediante función táctil



730lm | 3000K | 740lm | 4000K | 790lm | 6500K

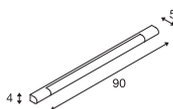
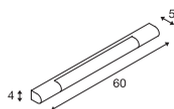
| Versión | Ref. |
|---|-----------|
| ○ Plateado / opal 1100/1130/1210lm | 1007200 ● |
| ● Transparente / negro 730/740/790lm | 1007202 ● |



1007202 331

TRUKKO 60
WL

TRUKKO 90
WL



220-240V ~50/60Hz | 500mA
Consumo total: 9,2W
Material: aluminio / plástico

220-240V ~50/60Hz | 500mA
Consumo total: 12W
Material: aluminio / plástico



Down 750lm | 3000K



Down 1040lm | 3000K

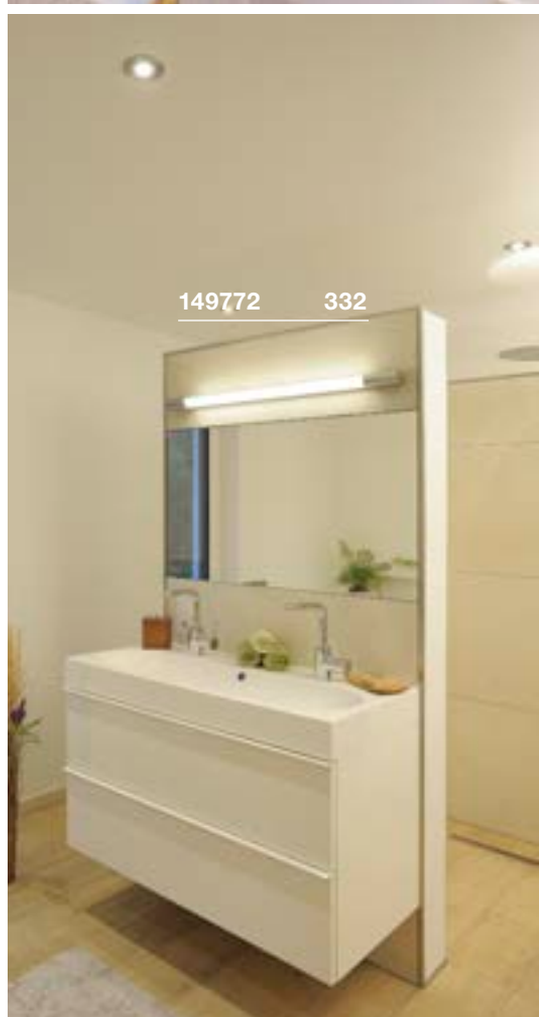
| Versión | Ref. |
|---------|--------|
| ● Cromo | 149762 |

| Versión | Ref. |
|---------|--------|
| ● Cromo | 149772 |

149772 332

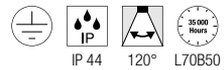
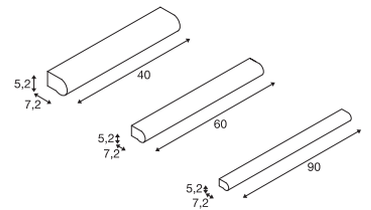


149772 332





MARYLIN 40/60/90 WL



IP 44 120° L70B50

220-240V ~50/60Hz | 350mA
Consumo total: 9,8W
Material: aluminio / policarbonato (PC)



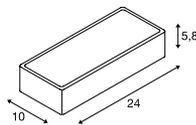
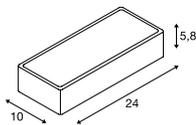
Down 890lm | 3000K | 980lm | 4000K

| Versión | Ref. |
|---|----------------|
| ● Cromo L: 40 cm 890/980lm 9,8W | 1002190 |
| ● Cromo L: 60 cm 1170/1280lm 16W | 1002191 |
| ● Cromo L: 90 cm 1800/1990lm 21W | 1002192 |

1002191 333

WL 149
WL, PHASE

WL 149
WL, QT-DE12



220-240V ~50/60Hz | 350mA
Consumo total: 14W
Material: acero / vidrio



220-240V ~50/60Hz
Material: acero / vidrio



Down 1050lm | 3000K



Casquillo: R7s 78 mm

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 149511 |

| Versión | Ref. |
|---|---------------|
| <input type="radio"/> Blanco / satinado | 149471 |

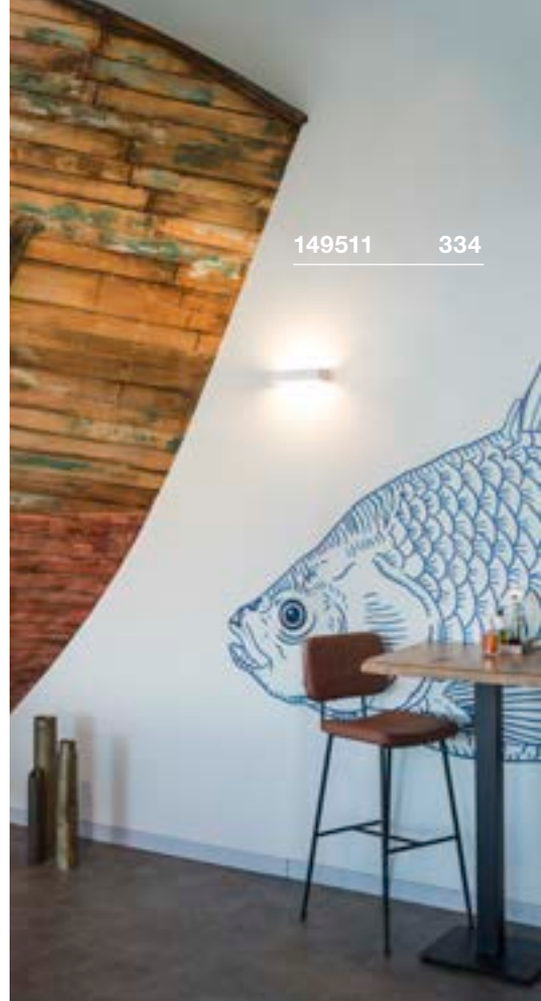


LED R7s | 9W | 330°
3000K | 1050lm | CEE=E
9 kWh/1000h



Ref.: **1005287**

149511 334



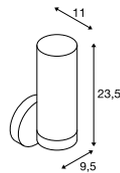
149471 334





1002228 335

WL 106
E14



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E14 Ø máx.: 3,6 cm L: 11 cm

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1002228 |



C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h

Ref.: 1005285



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x E14 Ø máx.: 3,6 cm L: 11 cm

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1002229 |



C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h

Ref.: 1005285



1004971 337

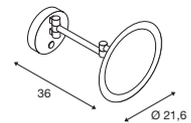
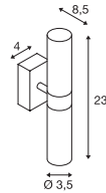




MIBO UP/DOWN WL, QT14

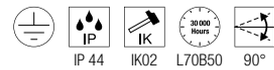
MAGANDA WL

151282 337



IP 21

220-240V ~50/60Hz
Material: aluminio / vidrio



IP 44

IK02

L70B50

90°

100-240V ~50/60Hz | 12V
Consumo total: 4,8W
Material: acero / vidrio

- La temperatura de color se puede ajustar a través del interruptor de el cuerpo.



Casquillo: 2 x G9



45.4lm | 2700K | 48lm | 3000K | 51lm | 4000K

| Versión | Ref. |
|---------|---------------|
| ● Cromo | 151282 |

| Versión | Ref. |
|---------|----------------|
| ● Cromo | 1004971 |



LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4 kWh/1000h

Ref.: **1005286**

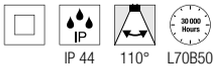
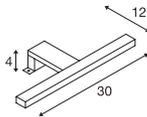


1003507 339





DORISA 30
WL



200-240V ~50Hz | 340mA
Consumo total: 5,2W
Material: aluminio / plástico

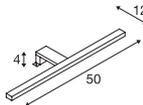
- Rango de sujeción: 0-6 mm
- Se puede convertir en una luz de espejo quitando el soporte



Down 300lm | 4000K

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1000777 |

DORISA 50
WL



200-240V ~50Hz | 340mA
Consumo total: 6,6W
Material: aluminio / plástico

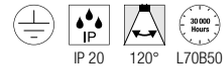
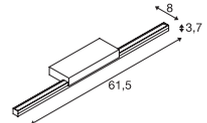
- Rango de sujeción: 0-6 mm
- Se puede convertir en una luz de espejo quitando el soporte



Down 370lm | 4000K

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1000780 |

GLENOS® 60
WL



220-240V ~50/60Hz | 500mA
Consumo total: 12W
Material: aluminio / policarbonato (PC)



Down 1170lm | 3000K
4000K

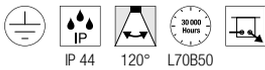
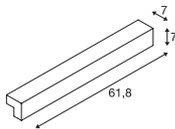
| Versión | Ref. |
|----------|---------|
| ● Negro | 1003506 |
| ○ Blanco | 1003507 |
| ● Gris | 1003508 |

1000669 341





L-LINE 60
WL



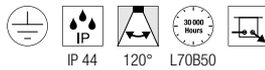
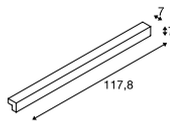
220-240V ~50/60Hz | 350mA
Consumo total: 10W
Material: aluminio / policarbonato (PC)



Down 820lm | 3000K

| Versión | Ref. |
|--------------------------------|----------------|
| <input type="radio"/> Blanco | 1001299 |
| <input type="radio"/> Plateado | 1001300 |

L-LINE 120
WL



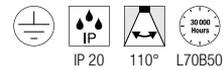
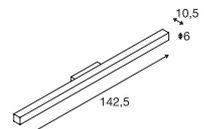
220-240V ~50/60Hz | 350mA
Consumo total: 18,5W
Material: aluminio / policarbonato (PC)



Down 1650lm | 3000K

| Versión | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1001303 |
| <input type="radio"/> Plata | 1001304 |

Q-LINE®
WL



220-240V ~50/60Hz | 700mA
Consumo total: 45W
Material: aluminio / acrílico



Down 3800lm | 3000K

| Versión | Ref. |
|--|----------------|
| <input checked="" type="radio"/> Negro | 1000669 |
| <input type="radio"/> Blanco | 1000668 |
| <input type="radio"/> Gris | 1000670 |

CLASE DE IP

Disfrute de la iluminación de manera segura, utilizando las luminarias de interior de SLV con su grado de protección correcto para un uso seguro.



ZONA 1

IP65 como mínimo



ZONA 2

IP44 como mínimo



ZONA 3

IP21 como mínimo



ZONA 1

IP65 como mínimo



Para que la iluminación en los espacios no solo sea funcional y relajante, sino también segura, se debe seleccionar la clase de protección IP adecuada según el área de uso.

La abreviatura IP significa «Ingress Protection» en inglés. En los territorios de habla inglesa también se traduce como «Ingress Protection», es decir, protección contra la penetración. Así, el primer dígito del código IP normalizado indica la protección contra los cuerpos extraños y el contacto, mientras que el segundo dígito describe la estanqueidad contra el agua y la humedad. Este último es especialmente importante en baños y en espacios de exterior.

CUERPOS EXTRAÑOS AGUA

| | | | |
|---|---|---|--|
| Ninguna protección | 0 | 0 | Ninguna protección |
| Evita la entrada de objetos que sean >50 mm de diámetro (como el dorso de la mano) | 1 | 1 | Protección contra la caída vertical de gotas de agua |
| Evita la entrada de objetos que sean >12,5 mm de diámetro (como un dedo) | 2 | 2 | Protección contra la caída vertical de gotas de agua con inclinación máxima de 15° |
| Evita la entrada de objetos que sean >2,5 mm de diámetro (como una herramienta) | 3 | 3 | Protección contra la caída de gotas de agua con un ángulo de hasta 60° verticalmente |
| Evita la entrada de objetos >1 mm de diámetro (como un cable) | 4 | 4 | Protección contra las salpicaduras de agua de todos los lados |
| Entrará algo de polvo, pero no como para interferir con el correcto funcionamiento del dispositivo. | 5 | 5 | Protección contra los chorros de agua desde cualquier ángulo |
| Protección contra el polvo, no entrará nada de polvo bajo ninguna circunstancia. | 6 | 6 | Protección contra olas y chorros de agua potentes |
| | | 7 | Protección contra los efectos de la inmersión temporal |
| | | 8 | Protección contra los efectos de la inmersión permanente |

EJEMPLO IP65:

El producto tiene el nivel más alto de protección contra el polvo con el nivel 6 y un alto nivel de protección contra los chorros de agua con el nivel 5. Por lo tanto, puede clasificarse tanto a prueba de polvo como a prueba de agua.



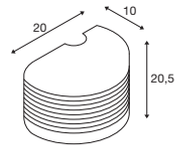


PANTILO ROPE
WL, G9

1007595 345



NEW



220-240V ~50/60Hz
Material: acero

SOCKET
INSIDE <15
W

Casquillo: 1 x G9 Ø máx.: 3 cm L: 6 cm

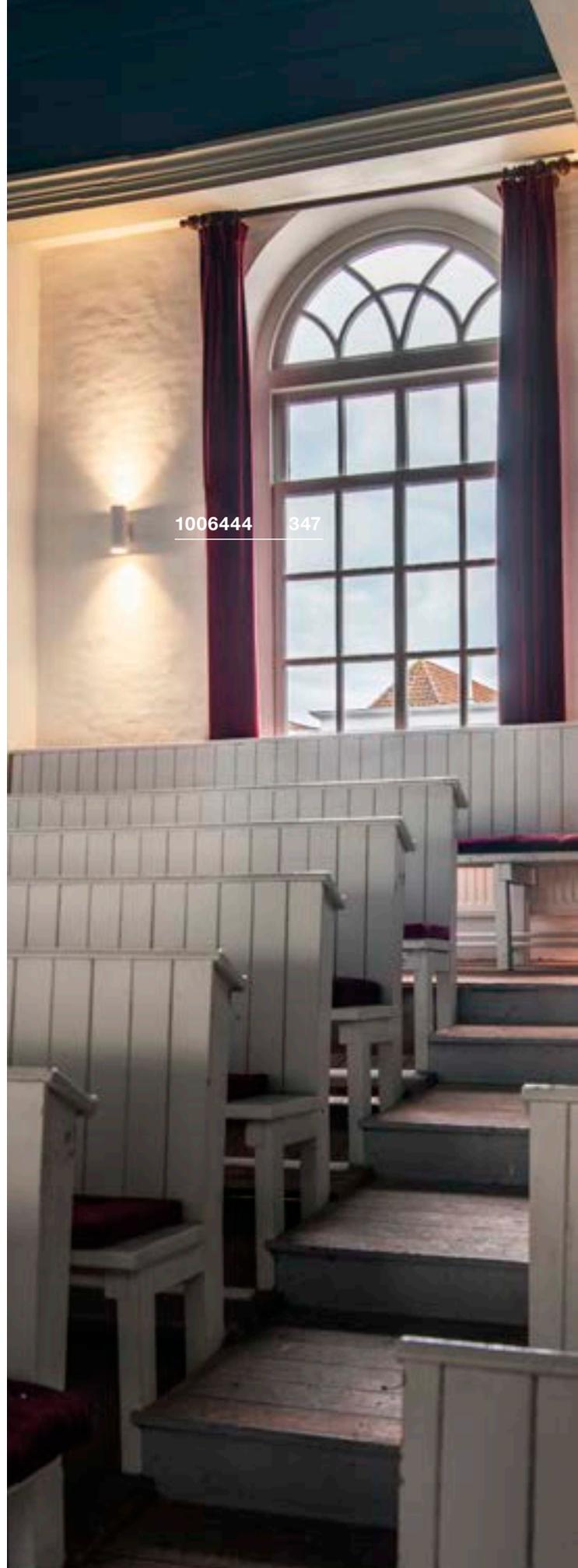
| Versión | Ref. |
|------------|------------------|
| ● Dorado | 1007595 ● |
| ○ Plateado | 1007594 ● |



LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4 kWh/1000h

Ref.: **1005286**







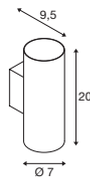
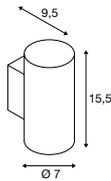
ASTO TUBE
WL, single, GU10

ASTO TUBE
WL, up/down, GU10

ASTO TUBE
Reflector decorativo



Al: 3,95 cm
Ø: 6,75 cm
Material: policarbonato (PC)



| Versión | Ref. |
|---------------|-----------|
| ● Negro/cromo | 1007190 ● |
| ● Dorado | 1006450 ● |
| ● Cromo | 1006449 ● |
| ● Cobre | 1006451 ● |



220-240V ~50/60Hz
Material: aluminio



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|-----------|
| ● Negro | 1006441 ● |
| ○ Blanco | 1006442 ● |



Casquillo: 2 x GU10

| Versión | Ref. |
|----------|-----------|
| ● Negro | 1006443 ● |
| ○ Blanco | 1006444 ● |



1004969 + 1004660 349



1004657 + 1004663 349

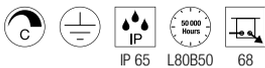
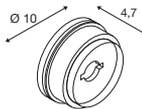
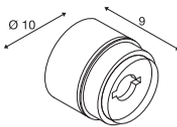




MANA BASE
WL, Circular, PHASE



MANA BASE
Circular



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio / policarbonato (PC)



Down 800lm | 2700K | 820lm | 3000K

| Versión | Ref. |
|-------------|---------|
| ● Antracita | 1006319 |

Material: aluminio / policarbonato (PC)

- Base sin luz para pantallas circulares de la serie MANA

| Versión | Ref. |
|-------------|---------|
| ● Antracita | 1004969 |

MANA 40
Pantalla, Circular



Al: 6 cm
Ø: 40 cm
Material: fieltro / aluminio

- Las pantallas de fieltro pueden tener un efecto insonorizante cuando se disponen de manera múltiple en la pared.

| Versión | Ref. |
|---------|---------|
| ● Gris | 1004661 |
| ● Beige | 1004660 |

MANA 60
Pantalla, Circular



Al: 6 cm
Ø: 60 cm
Material: fieltro / aluminio

- Las pantallas de fieltro pueden tener un efecto insonorizante cuando se disponen de manera múltiple en la pared.

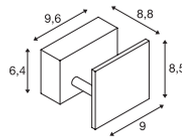
| Versión | Ref. |
|---------|---------|
| ● Gris | 1004663 |
| ● Beige | 1004662 |

1000613 + 1000824 351





MANA WL, Base, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 8,3W
Material: aluminio / acero



Down 520lm | 2000-3000K

| Versión | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1000613 |

MANA Pantalla



IP 20

L: 12 cm Al: 10 cm P: 9 cm
Material: madera

- Apta solo para 1000613

| Versión | Ref. |
|--|----------------|
| <input type="radio"/> Blanco | 1000618 |
| <input checked="" type="radio"/> Gris / marrón | 1000616 |

MANA Pantalla



IP 20

A: 13,6 cm Al: 10 cm P: 9,5 cm
Material: yeso / acero

- Apta solo para 1000613
- Puede pintarse con pintura de pared o empapelarse de manera individual

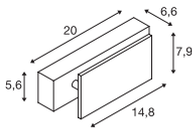
| Versión | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1000824 |

1000615 + 1000823 353





MANA WL, Base, PHASE



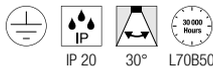
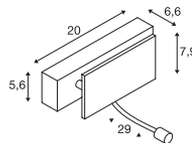
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio / acero



Down 700lm | 2000-3000K

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1000614 |

MANA WL, Base



220-240V ~50/60Hz | 350/500mA
Consumo total: 11W
Material: aluminio / acero

- El foco se puede encender por separado



Down 650lm | 3000K

| Versión | Ref. |
|------------------|----------------|
| ○ Blanco / cromo | 1000615 |

MANA Pantalla



L: 29 cm Al: 9,5 cm P: 7 cm
Material: madera

- Apta solo para 1000614/1000615

| Versión | Ref. |
|-----------------|----------------|
| ○ Blanco | 1000623 |
| ● Gris / marrón | 1000621 |

MANA Pantalla

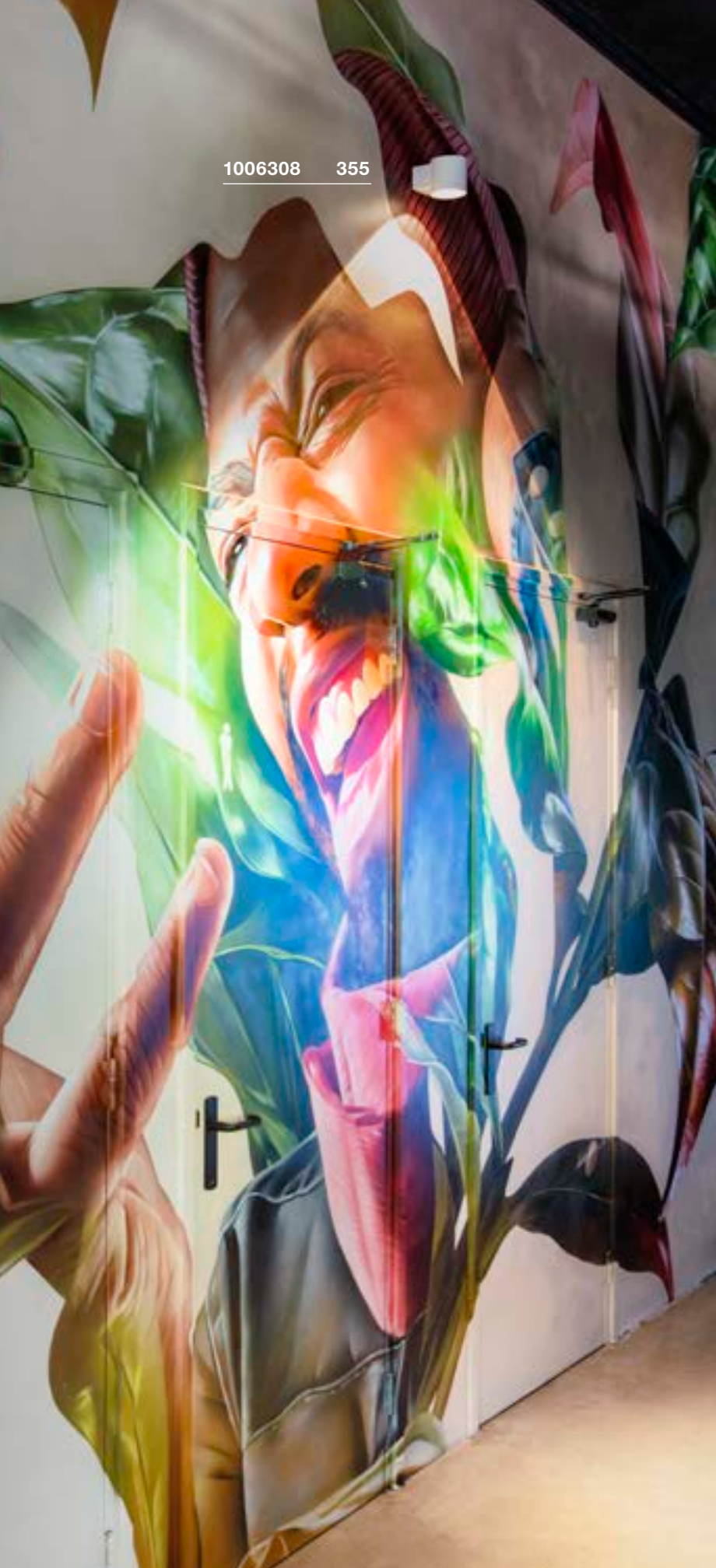


A: 30,9 cm Al: 9,5 cm P: 7,4 cm
Material: yeso / acero

- Apta solo para 1000614/1000615
- Puede pintarse con pintura de pared o empapelarse de manera individual

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1000825 |

1006308 355





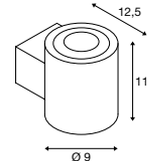
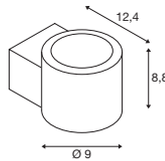
OCULUS
WL, single, PHASE



OCULUS UP/DOWN
WL, PHASE



1004671 355



220-240V ~50/60Hz | 350mA
Consumo total: 8,5W
Material: aluminio / vidrio



220-240V ~50/60Hz | 700mA
Consumo total: 15W
Material: aluminio / vidrio

- Incluye una lente satinada adicional



Down 570lm | 2000-3000K

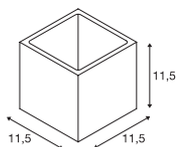


Up Down 22lm | 2000K - 555lm | 3000K

| Versión | Ref. |
|----------|---------|
| ● Negro | 1006307 |
| ○ Blanco | 1006308 |

| Versión | Ref. |
|----------|---------|
| ● Negro | 1004670 |
| ○ Blanco | 1004671 |

PLASTRA
WL, Cube, QT14



220-240V ~50/60Hz
Material: yeso / acero

- Puede pintarse con pintura de pared o empapelarse de manera individual

SOCKET INSIDE <42
W

Casquillo: 1 x G9

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 148018 |

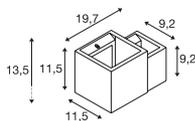
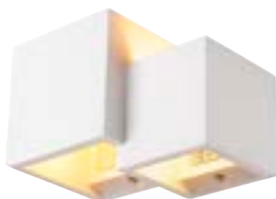


LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4 kWh/1000h

Ref.: **1005286**



PLASTRA
WL, Cubes



220-240V ~50/60Hz
Material: yeso / acero

- Puede pintarse con pintura de pared o empapelarse de manera individual

SOCKET INSIDE 15
W

Casquillo: 2 x G9 Ø máx.: 7 cm L: 4 cm

| Versión | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1004733 |

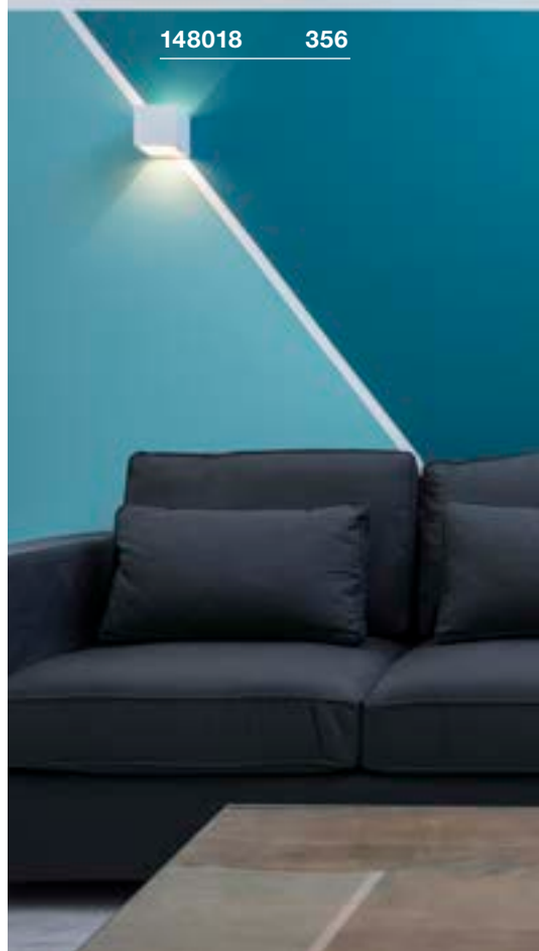


LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4 kWh/1000h

Ref.: **1005286**



148018 356



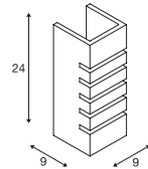
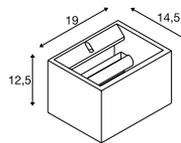
1002238 357





PLASTRA
WL, Rectangular, QT-DE12

PLASTRA
WL, E14



220-240V ~50/60Hz
Material: yeso / acero

220-240V ~50/60Hz
Material: yeso / acero

- Puede pintarse con pintura de pared o empapelarse de manera individual

- Puede pintarse con pintura de pared o empapelarse de manera individual



Casquillo: 1 R7s 118 mm

Casquillo: 1 x E14

| Versión | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1002238 |

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 148010 |



LED R7s | 15W | 330°
3000K | 2000lm | CEE=E
15 kWh/1000h



Ref.: **1005288**



C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h



Ref.: **1005285**

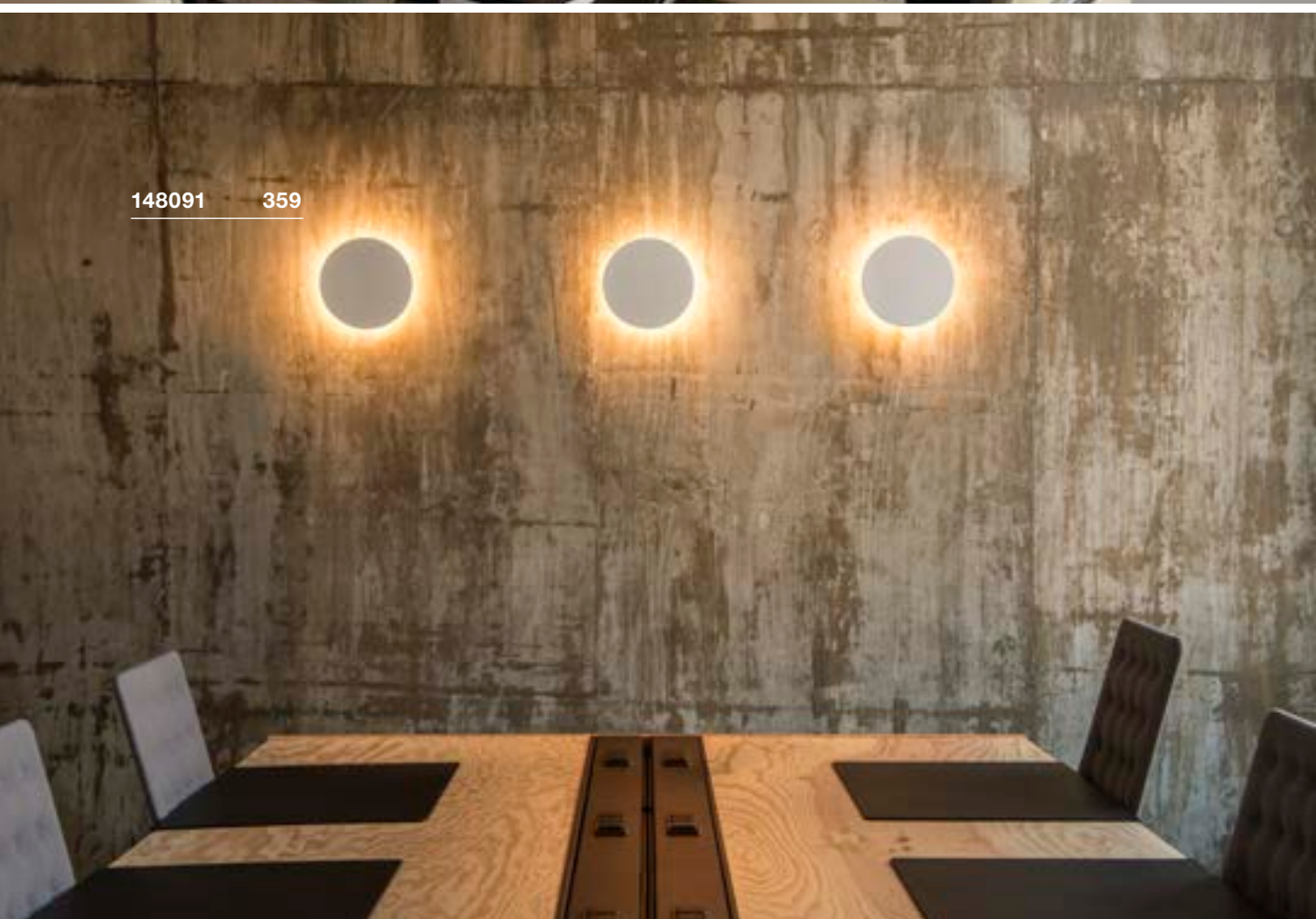


148010 357

1004732 359



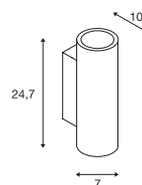
148091 359





148060 360

PLASTRA WL, QPAR51



148013 361



220-240V ~50/60Hz
Material: yeso / acero

- Puede pintarse con pintura de pared o empapelarse de manera individual

SOCKET
INSIDE <35
W

Casquillo: 2 x GU10

| Versión | Ref. |
|------------------------------|--------|
| <input type="radio"/> Blanco | 148060 |



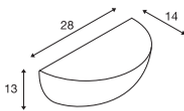
LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G



Ref.: 1005273



PLASTRA 101
WL, E14



220-240V ~50/60Hz
Material: yeso / acero

- Puede pintarse con pintura de pared o empapelarse de manera individual



Casquillo: 1 x E14 Ø máx.: 4,5 cm L: 11 cm

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 148013 |

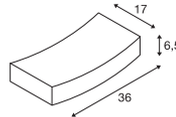


C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h



Ref.: **1005285**

PLASTRA
WL, Curve, QT-DE12



220-240V ~50/60Hz
Material: yeso / acero

- Puede pintarse con pintura de pared o empapelarse de manera individual



Casquillo: 1 x R7s 78 mm

| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 148012 |

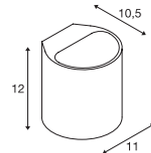


LED R7s | 9W | 330°
3000K | 1050lm | CEE=E
9 kWh/1000h



Ref.: **1005287**

PLASTRA 104
WL, QT14



220-240V ~50/60Hz
Material: yeso / acero

- Puede pintarse con pintura de pared o empapelarse de manera individual



Casquillo: 1 x G9

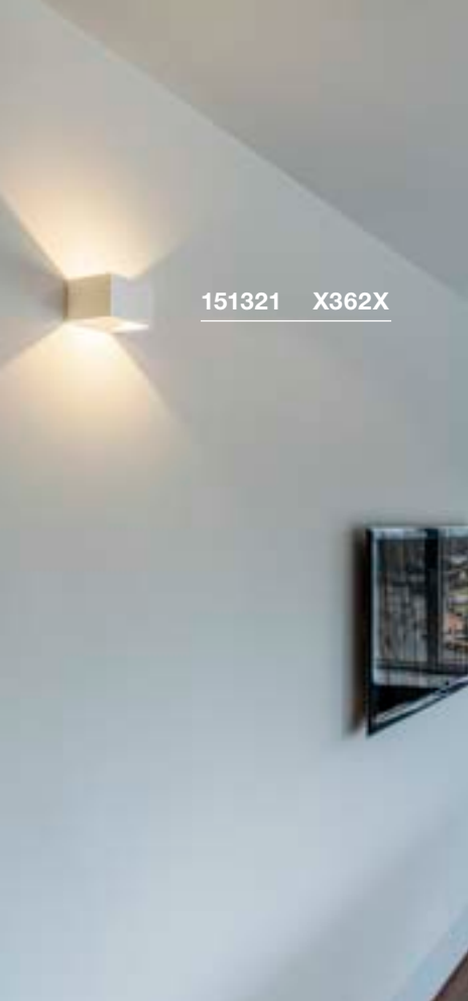
| Versión | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 148016 |



LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4 kWh/1000h



Ref.: **1005286**



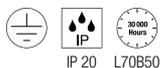
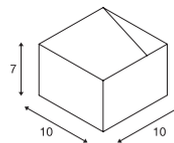
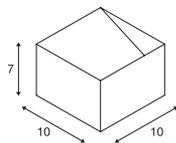
151321 X362X



1000638 362

LOGS IN WL

LOGS IN WL, PHASE



IP 20 L70B50

100-240V ~50/60Hz | 500mA
Consumo total: 6W
Material: aluminio



IP 20 L70B50

220-240V ~50/60Hz | 250mA
Consumo total: 11W
Material: aluminio



Down 300lm | 3000K
470lm

| Versión | Ref. |
|---------------------------|--------|
| ● Negro / dorado 300lm | 151320 |
| ○ Blanco 470lm | 151321 |



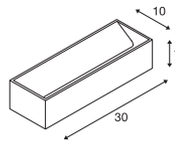
Down 430-690lm | 2000-3000K

| Versión | Ref. |
|------------------------------|---------|
| ● Negro / dorado 430lm | 1000638 |
| ○ Blanco 690lm | 1000639 |
| ○ Aluminio / blanco 690lm | 1000640 |



1002843 363

LOGS IN L WL, PHASE



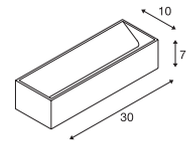
220-240V ~50/60Hz | 500mA
Consumo total: 18W
Material: aluminio



Down 1100lm | 1600lm | 3000K

| Versión | Ref. |
|-------------------------------|----------------|
| ● Negro / dorado 1100lm | 1002842 |
| ○ Blanco 1600lm | 1002844 |
| ○ Aluminio / blanco 1600lm | 1002843 |

LOGS IN L WL, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 21W
Material: aluminio

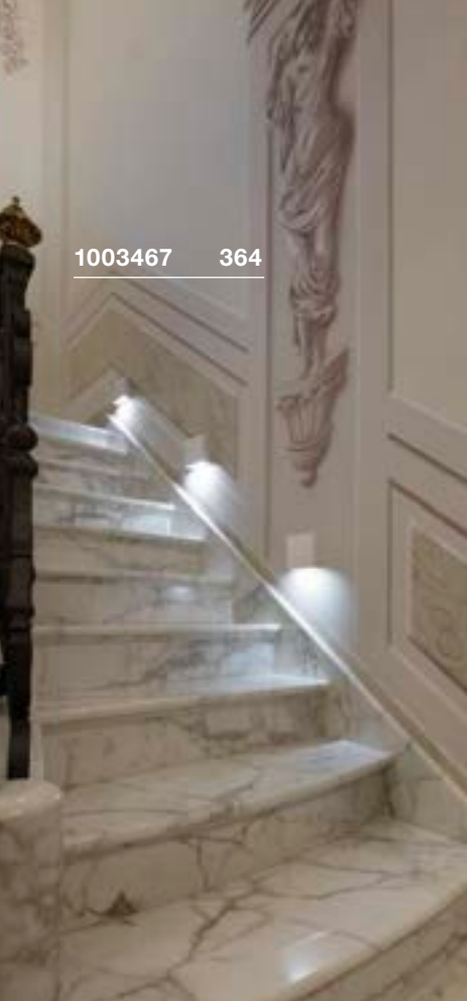


Down 1000lm | 2000-3000K

| Versión | Ref. |
|----------------------------|----------------|
| ● Negro / dorado 1000lm | 1002928 |
| ○ Blanco 1390lm | 1002929 |



1002928 363

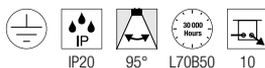
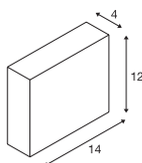


1003467 364



1003468 364

QUAD FRAME 14 WL



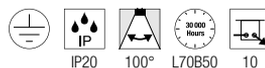
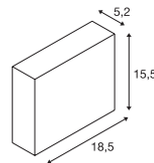
100-240V ~50/60Hz | 350mA
Consumo total: 4,4W
Material: aluminio



Down 165lm | 2700K | 175lm | 3000K

| Versión | Ref. |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1003467 |

QUAD FRAME 19 WL



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio



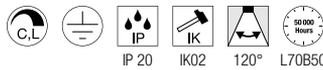
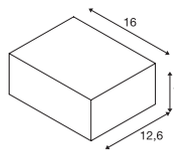
Down 580lm | 2700K | 640lm | 3000K

| Versión | Ref. |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1003468 |



1000422 365

SHELL 15
WL, PHASE



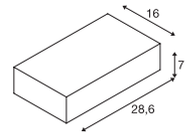
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio / acrílico



Down 1400lm | 3000K

| Versión | Ref. |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1000422 |

SHELL 30
WL, PHASE



220-240V ~50/60Hz | 700mA
Consumo total: 54W
Material: aluminio / acrílico



Down 5600lm | 3000K

| Versión | Ref. |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1000423 |

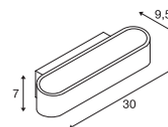


1000423 365



151275 366

ASSO 300 WL, PHASE



151410 366



IP 20 L70B50

220-240V ~50/60Hz | 500mA
Consumo total: 12W
Material: aluminio / acero



CRI 80

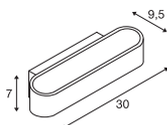
Down

975lm | 3000K

| Versión | Ref. |
|--|--------|
| <input type="radio"/> Blanco | 151271 |
| <input checked="" type="radio"/> Aluminio / blanco | 151275 |



ASSO 300 WL, PHASE



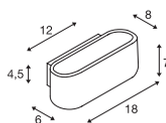
220-240V ~50/60Hz | 500mA
Consumo total: 21W
Material: aluminio / acero



Down 1340lm | 2000-3000K

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1000634 |

OSSA 180 WL, QT-DE12



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 x R7s 78 mm

| Versión | Ref. |
|------------|--------|
| ● Negro | 151450 |
| ○ Blanco | 151451 |
| ● Aluminio | 151456 |

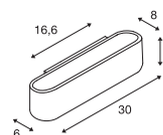


LED R7s | 9W | 330°
3000K | 1050lm | CEE=E
9 kWh/1000h

Ref.: 1005287



OSSA 300 WL, QT-DE12



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 R7s 118 mm

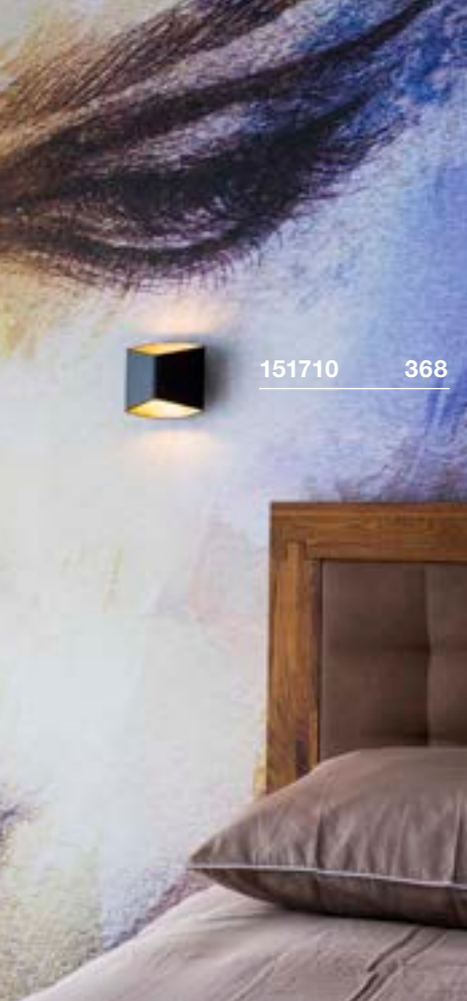
| Versión | Ref. |
|----------|--------|
| ● Negro | 151410 |
| ○ Blanco | 151411 |



LED R7s | 15W | 330°
3000K | 2000lm | CEE=E
15 kWh/1000h

Ref.: 1005288



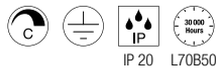
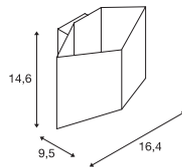


151710 368



151740 368

CARISO WL, PHASE



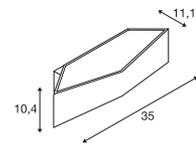
220-240V ~50/60Hz | 500mA
Consumo total: 9,2W
Material: aluminio / acero



Down 250lm | 2700K
560lm | 3000K

| Versión | Ref. |
|-----------------------------------|---------------|
| ● Negro / dorado 250lm 2700K | 151710 |
| ○ Blanco 560lm 3000K | 151711 |

CARISO WL, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 21W
Material: aluminio / acero

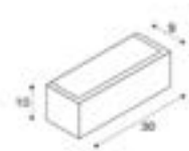


Down 580lm | 1700-2700K
1030lm | 2000-3000K

| Versión | Ref. |
|--|---------------|
| ● Negro / dorado 580lm 1700-2700K | 151740 |
| ○ Blanco 1030lm 2000-3000K | 151741 |



CHROMBO
WL, PHASE



1003317 369



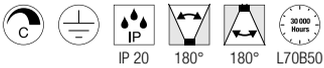
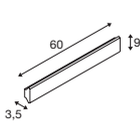
220-240V ~50/60Hz | 350mA
Consumo total: 11W
Material: acero / vidrio



Down 700lm | 3000K

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1003316 |
| ● Gris | 1003317 |

DIRETO 60
WL, PHASE



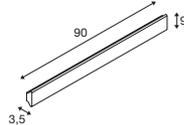
220-240V ~50/60Hz | 500mA
Consumo total: 14W
Material: aluminio



Up 590lm | 2700K | 625lm | 3000K
Down

| Versión | Ref. |
|----------|---------|
| ● Negro | 1004740 |
| ○ Blanco | 1004741 |

DIRETO 90
WL, PHASE

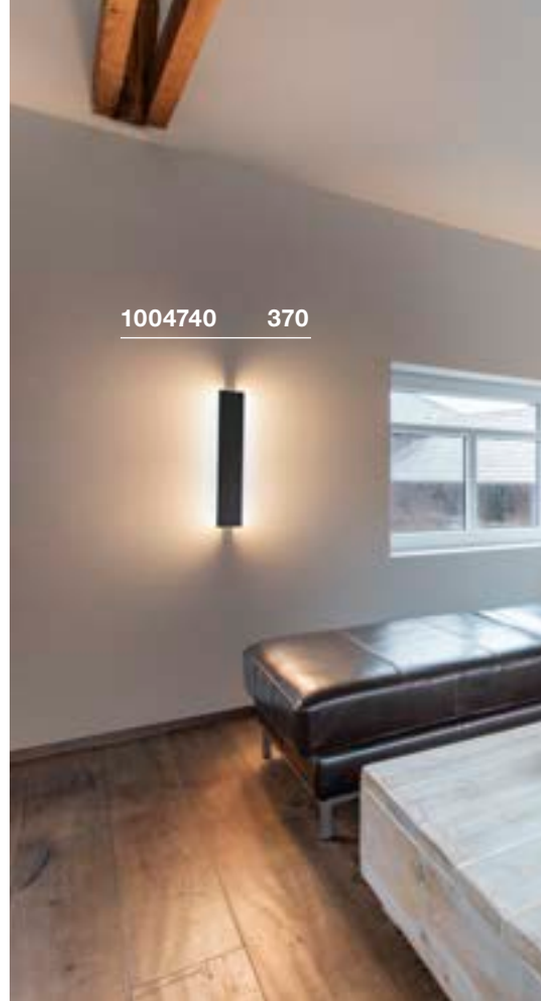


220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio



Up 840lm | 2700K | 880lm | 3000K
Down

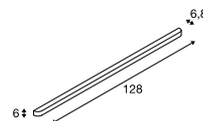
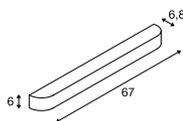
| Versión | Ref. |
|----------|---------|
| ● Negro | 1004742 |
| ○ Blanco | 1004743 |





ARLINA 60 WL

ARLINA 130 WL



220-240V ~50/60Hz | 500mA
Consumo total: 23W
Material: aluminio / vidrio

220-240V ~50/60Hz | 700mA
Consumo total: 28W
Material: aluminio / vidrio



Down 1550lm | 3000K

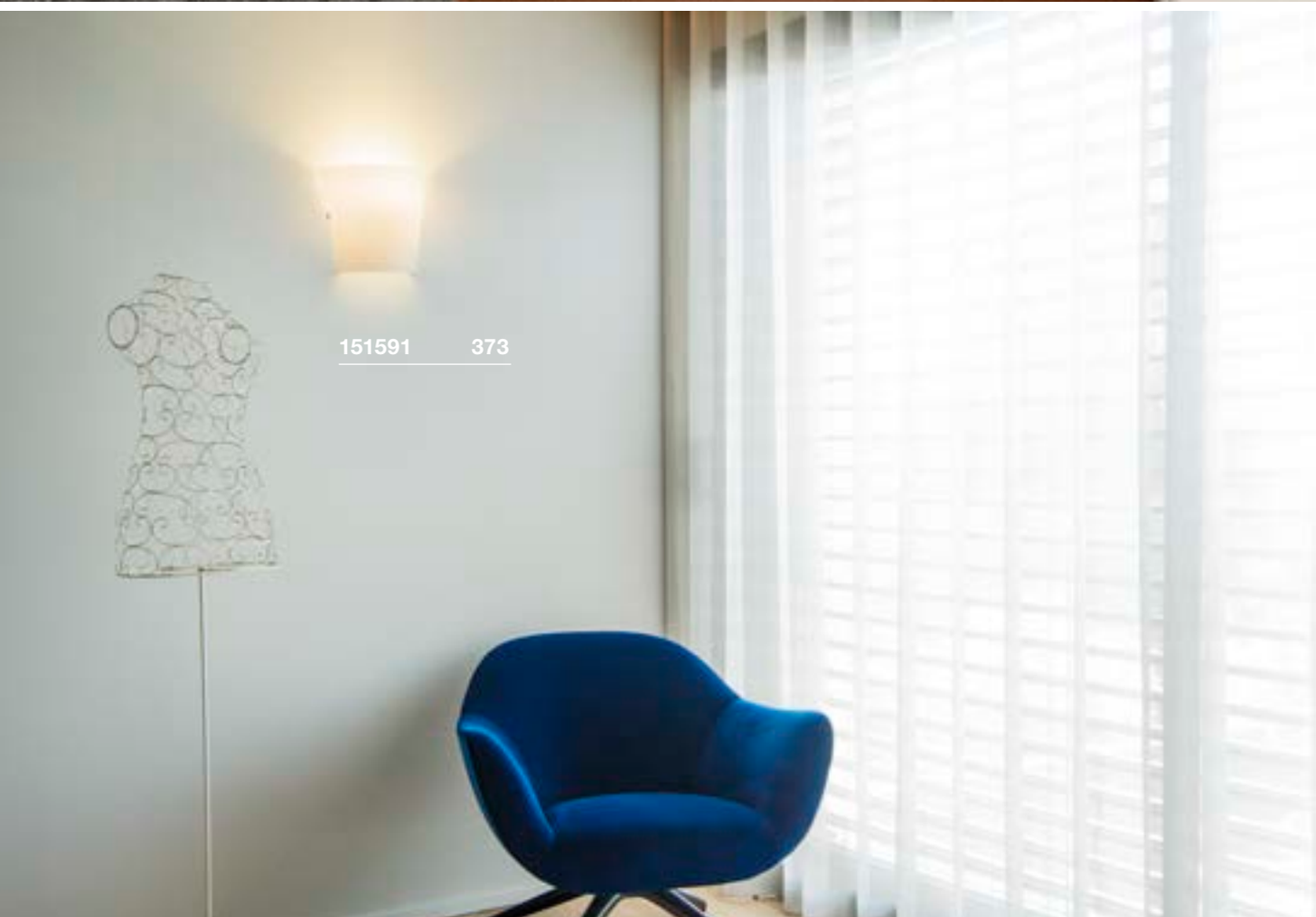
Down 2400lm | 3000K

| Versión | Ref. |
|------------|----------------|
| ● Aluminio | 1002239 |

| Versión | Ref. |
|------------|----------------|
| ● Aluminio | 1002240 |



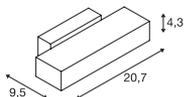
147529 373



151591 373



ANDREAS WL, QT-DE12



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 R7s 118 mm

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002927 |
| ○ Blanco | 1002925 |

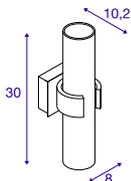


LED R7s | 15W | 330°
3000K | 2000lm | CEE=E
15 kWh/1000h



Ref.: 1005288

DENA 30 WL, E14



220-240V ~50/60Hz
Material: aluminio



Casquillo: 2 x E14 Ø máx.: 5,1 cm | L: 9,6 cm

| Versión | Ref. |
|------------|--------|
| ● Aluminio | 147529 |

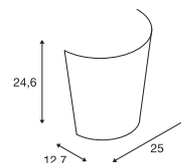


C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h



Ref.: 1005285

BASKET WL, E27



220-240V ~50/60Hz
Material: vidrio



Casquillo: 1 x E27 Ø máx.: 5,2 cm | L: 15,2 cm

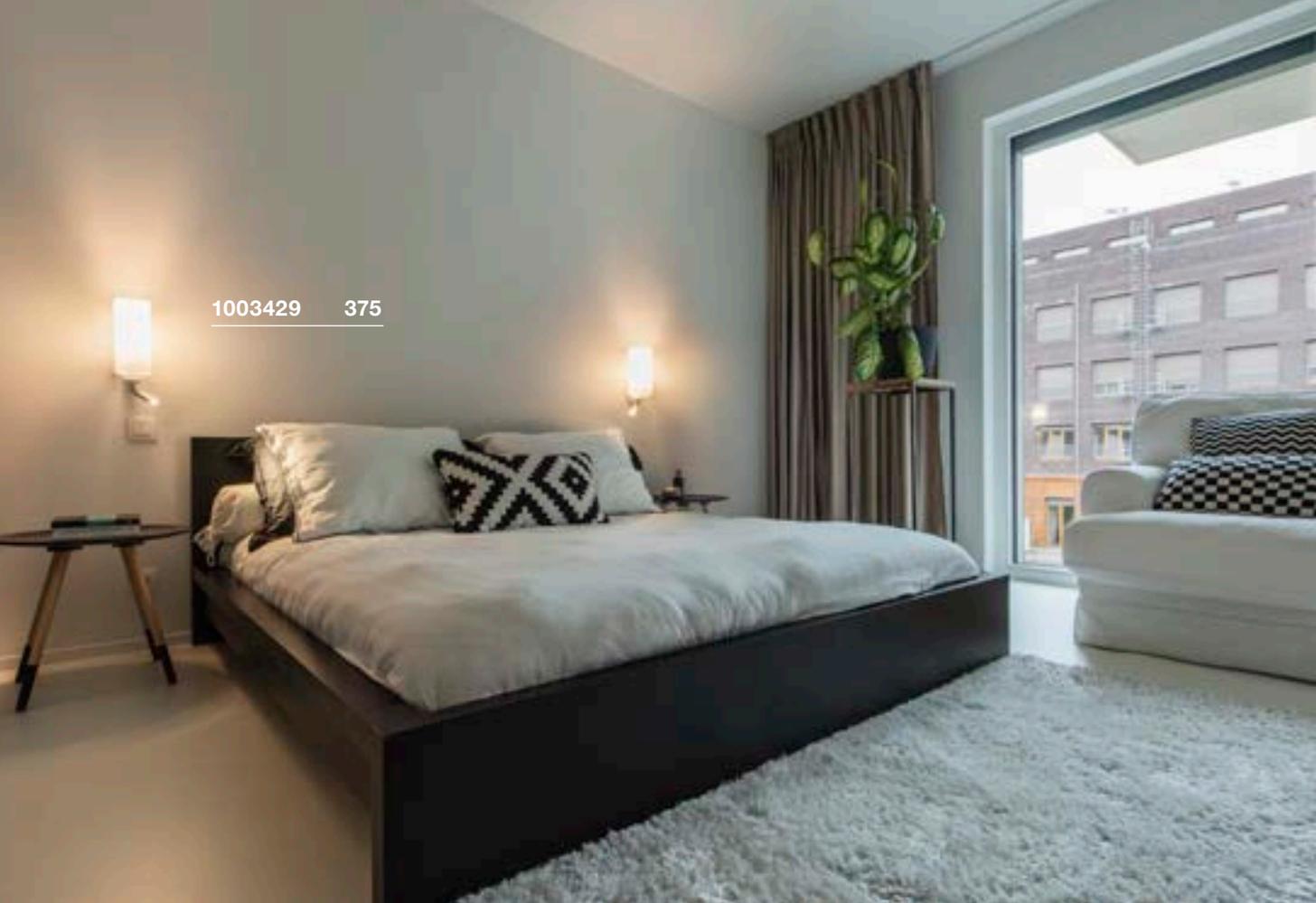
| Versión | Ref. |
|----------|--------|
| ○ Blanco | 151591 |



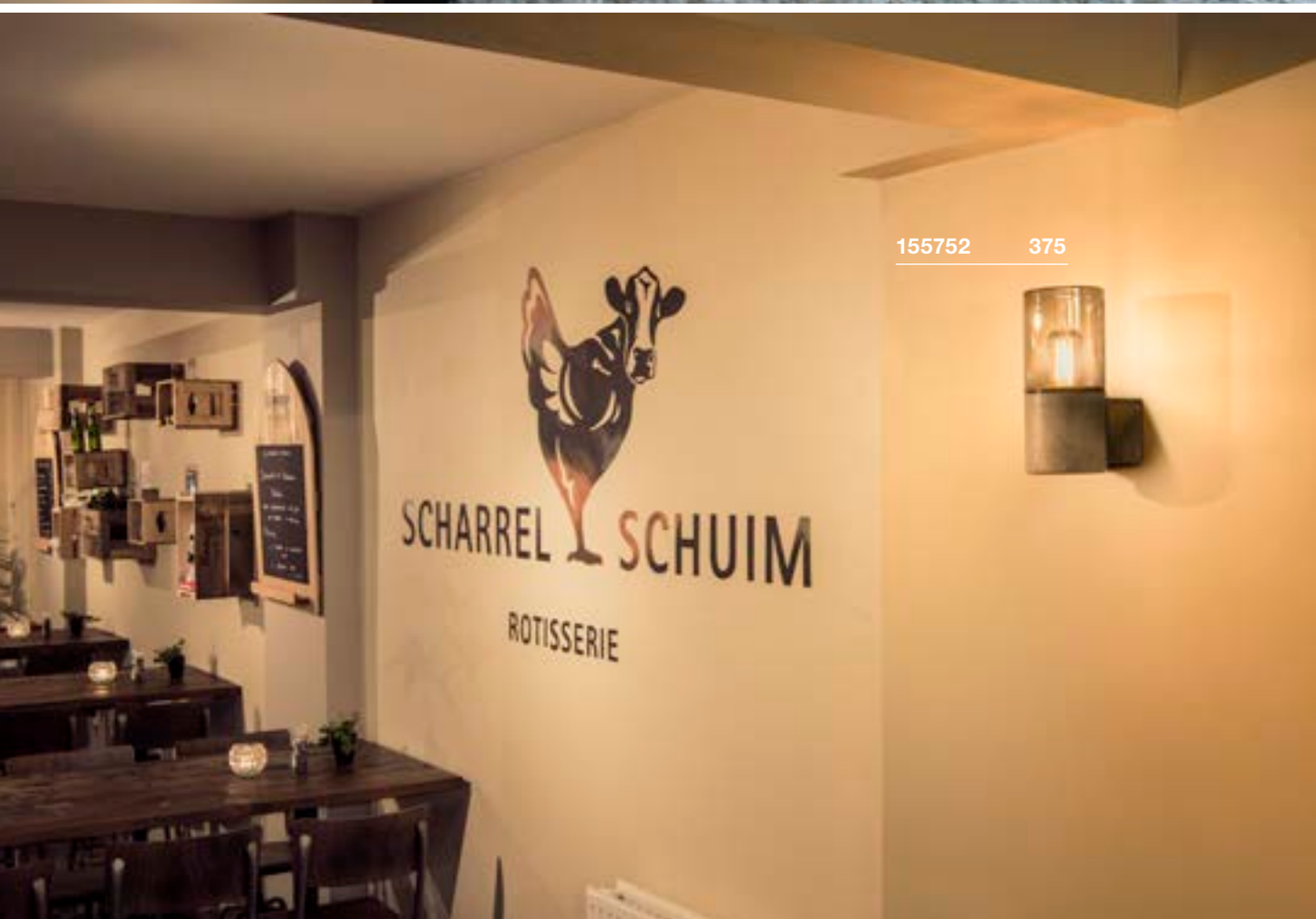
LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8 kWh/1000h



Ref.: 1005289



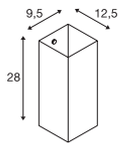
1003429 375



155752 375



QUADRASS WL, E27



220-240V ~50/60Hz
Material: acero / vidrio



Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 18 cm

| Versión | Ref. |
|-----------------|----------------|
| ● Negro / opal | 1003430 |
| ○ Blanco / opal | 1003431 |

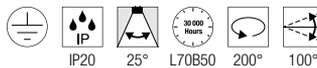
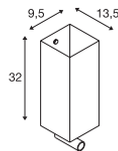


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13kWh/1000h

Ref.: **1005302**



QUADRASS SPOT WL, E27



100-240V ~50/60Hz | 700mA
Consumo total: 2W
Material: acero / vidrio

- Interruptor en el cuerpo de la luminaria
- Las fuentes de luz se pueden encender por separado



Down 200lm | 3000K



Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 18 cm

| Versión | Ref. |
|----------|----------------|
| ● Negro | 1003428 |
| ○ Blanco | 1003429 |

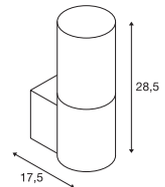


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8 kWh/1000h

Ref.: **1005303**



LISENNE WL, E27



220-240V ~50/60Hz
Material: basalto / vidrio



Casquillo: 1 x E27 Ø máx.: 5,9 cm L: 15 cm

| Versión | Ref. |
|-----------------|---------------|
| ● Gris / marrón | 155752 |

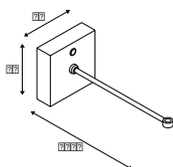


LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8 kWh/1000h

Ref.: **1005289**



FITU
Soporte de pared

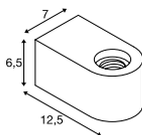


Material: acero

- Encontrará las luminarias de suspensión adecuadas en la página 295

| Versión | Ref. |
|---------|---------|
| ● Negro | 1004682 |

FITU CUBE
WL, E27



220-240V ~50/60Hz
Material: acero



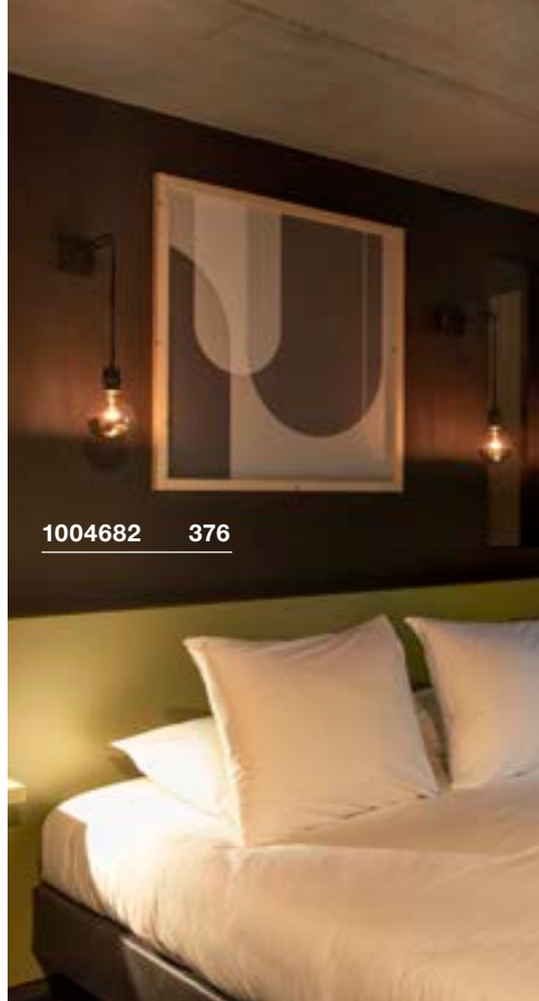
Casquillo: 1 x E27 Ø máx.: 12,5 cm

| Versión | Ref. |
|----------|---------|
| ● Negro | 1004738 |
| ○ Blanco | 1004739 |

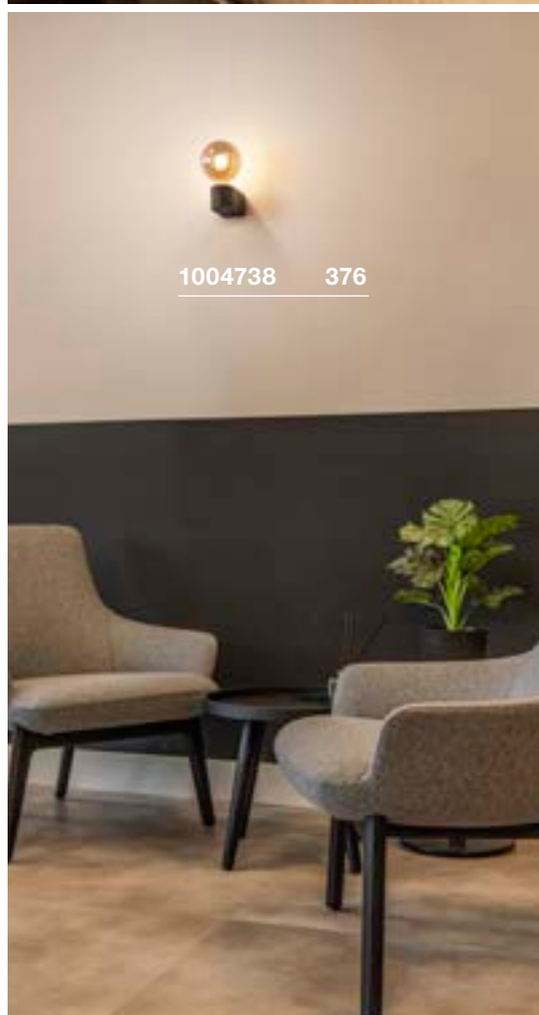


A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8 kWh/1000h

Ref.: 1005305



1004682 376

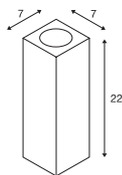


1004738 376

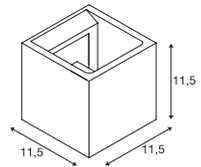


1000327 377

THEO UP/DOWN
WL, QPAR51



SOLID CUBE
WL, QT14



1000910 377



220-240V ~50/60Hz
Material: aluminio



Casquillo: 2 x GU10

| Versión | Ref. |
|-------------|---------|
| ● Antracita | 1000330 |
| ○ Blanco | 1000327 |
| ● Aluminio | 1000329 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6 kWh/1000h

Ref.: 1005077



220-240V ~50/60Hz
Material: hormigón



Casquillo: 1 x G9

| Versión | Ref. |
|---------|---------|
| ● Gris | 1000910 |
| ● Negro | 1000911 |



LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4 kWh/1000h

Ref.: 1005286

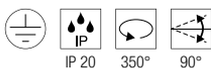
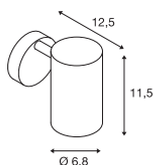


151803 379





ENOLA B
WL, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Interruptor en el cuerpo de la luminaria



Casquillo: 1 x GU10

L. máx: 6 cm

| Versión | Ref. |
|----------|---------|
| ● Negro | 1000729 |
| ○ Blanco | 1000730 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6 kWh/1000h

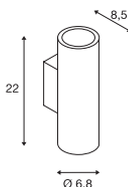


Ref.: 1005077



| Artículo | Ref. |
|-------------------------|--------|
| Anillo decorativo negro | |
| ● Negro | 151840 |

ENOLA B
WL, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 2 x GU10

L. máx: 8,5 cm

| Versión | Ref. |
|----------|--------|
| ● Negro | 151800 |
| ○ Blanco | 151801 |
| ● Dorado | 151803 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6 kWh/1000h

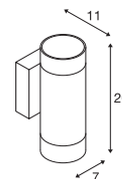


Ref.: 1005077



| Artículo | Ref. |
|-------------------------|--------|
| Anillo decorativo negro | |
| ● Negro | 151840 |

ASTINA UP/DOWN
WL, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 2 x GU10

| Versión | Ref. |
|----------|---------|
| ● Negro | 1002933 |
| ○ Blanco | 1002931 |

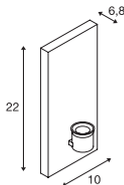


LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G



Ref.: 1005273

FENDA
WL, Base, E27



220-240V ~50/60Hz
Material: acero / plástico



Casquillo: 1 x E27 Ø máx.: 5,1 cm L: 20 cm

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1001272 |

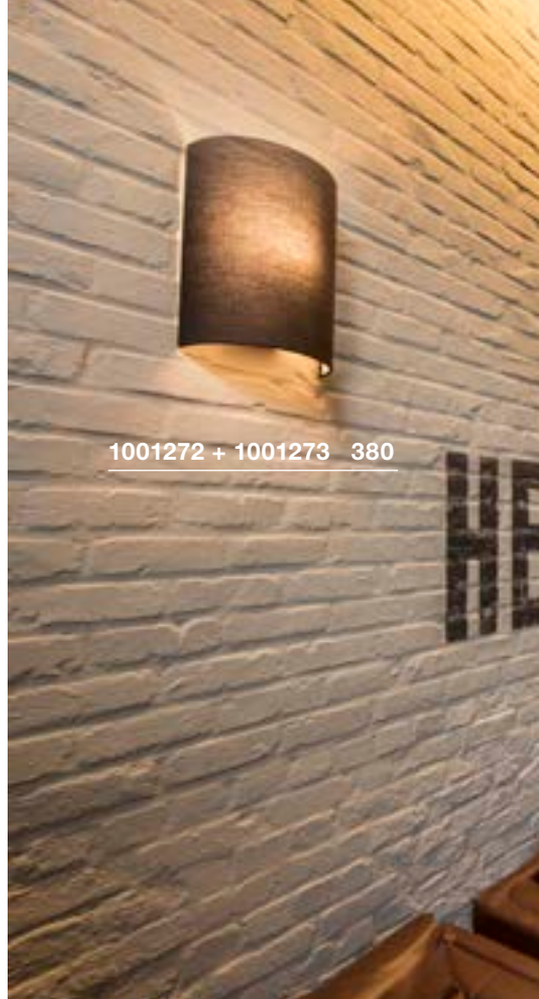
 LED E27 | 8W | 240°
 3000K | 880lm | CEE=E
 8 kWh/1000h
 
Ref.: 1005289

FENDA
Semipantalla



B: 23 cm Al: 30 cm P: 12 cm
Material: textil / acero

| Versión | Ref. |
|-----------------|---------|
| ● Negro | 1001273 |
| ● Negro / cobre | 1001274 |
| ○ Blanco | 1001275 |
| ● Beige | 1001276 |



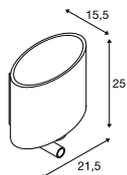
1001272 + 1001273 380



149452 381



KENKUA SPOT WL, E27



100-240V ~50/60Hz | 700mA
Consumo total: 2W
Material: acero / vidrio

- Las fuentes luminosas de la luminaria se pueden encender por separado.



Down 200lm | 3000K



Casquillo: 1 x E27 Ø máx.: 6,5 cm | L: 12 cm

| Versión | Ref. |
|---------|---------|
| ● Cromo | 1002855 |

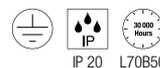
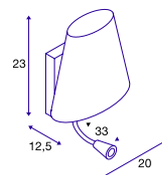


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8 kWh/1000h

Ref.: 1005303



COUPA FLEX WL



220-240V ~50/60Hz | 700mA
Consumo total: 3,2W
Material: acero / vidrio

- Las fuentes luminosas de la luminaria se pueden encender por separado.



Down 140lm | 3000K



Casquillo: 1 x G9 L máx.: 9 cm

| Versión | Ref. |
|----------------|--------|
| ● Cromo / opal | 149452 |

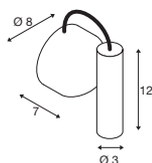


LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4 kWh/1000h

Ref.: 1005286



KARPO MAGN
CW, single, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 6,2W
Material: acero / aluminio

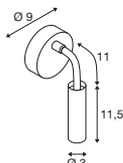
- Se puede elegir libremente la posición del cabezal de la luminaria gracias al soporte magnético



Down 350lm | 430lm | 3000K

| Versión | Ref. |
|-------------------|----------------|
| ● Negro 350lm | 1004706 |
| ○ Blanco 430lm | 1004707 |

KARPO GOOSE
WL



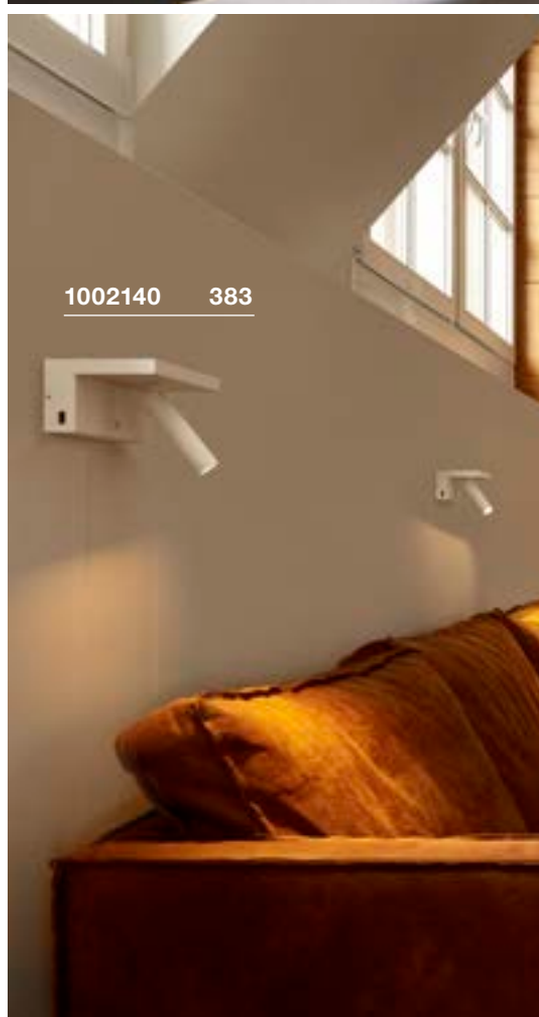
220-240V ~50/60Hz | 12V
Consumo total: 5,8W
Material: aluminio / acero

- La luminaria se puede regular mediante un interruptor en el cabezal de la luminaria



Down 380lm | 420lm | 3000K

| Versión | Ref. |
|-------------------|----------------|
| ● Negro 380lm | 1006162 |
| ○ Blanco 420lm | 1006161 |

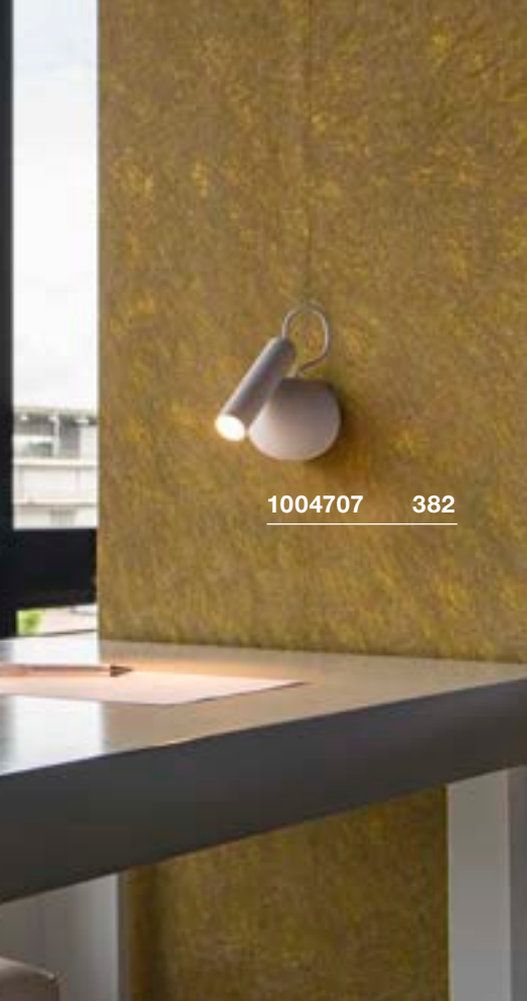


1002140 383

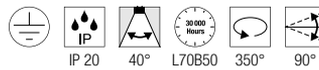
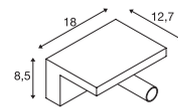
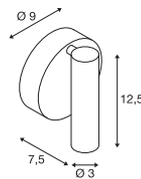


KARPO 30 WL, single

KARPO WL



1004707 382



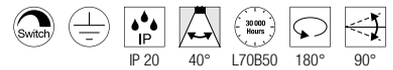
100-240V ~50/60Hz | 500mA
Consumo total: 6W
Material: aluminio / acero

- Interruptor en el cuerpo de la luminaria



Down 370lm | 400lm 3000K

| Versión | Ref. |
|-------------------|--------|
| ● Negro 370lm | 152340 |
| ○ Blanco 400lm | 152341 |



220-240V ~50/60Hz | 500mA
Consumo total: 6,8W
Material: aluminio

- 2 conexiones USB, 1,5 A como máx.
- Dimerizable en 3 niveles mediante el pulsador en la base



Down 390lm | 3000K

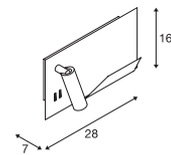
| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1002140 |



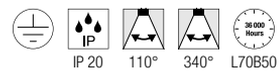


1003457 384

SOMNILA SPOT WL, a la izquierda



1003459 385



100-240V ~50/60Hz | 12V
Consumo total: 15W
Material: aluminio / acero

- 1 conexión USB
- Las fuentes de luz se pueden encender por separado



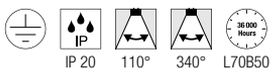
Down

120lm | 3000K

| Versión | Ref. |
|-------------------|---------|
| ● Negro 490lm | 1003455 |
| ○ Blanco 770lm | 1003457 |



SOMNILA SPOT WL, a la derecha



100-240V ~50/60Hz | 12V
Consumo total: 15W
Material: aluminio / acero

- 1 conexión USB
- Las fuentes de luz se pueden encender por separado



Down 120lm | 3000K

| Versión | Ref. |
|-------------------|---------|
| ● Negro 490lm | 1003456 |
| ○ Blanco 770lm | 1003458 |

SOMNILA FLEX WL, a la izquierda



100-240V ~50/60Hz | 12V
Material: aluminio

- Las fuentes de luz se pueden encender por separado



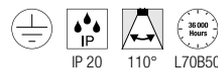
Down 120lm | 3000K



Casquillo: 1 x E27 | L máx: 18 cm

| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1003459 |

SOMNILA FLEX WL, a la derecha



100-240V ~50/60Hz | 12V
Material: aluminio

- Las fuentes de luz se pueden encender por separado



Down 120lm | 3000K

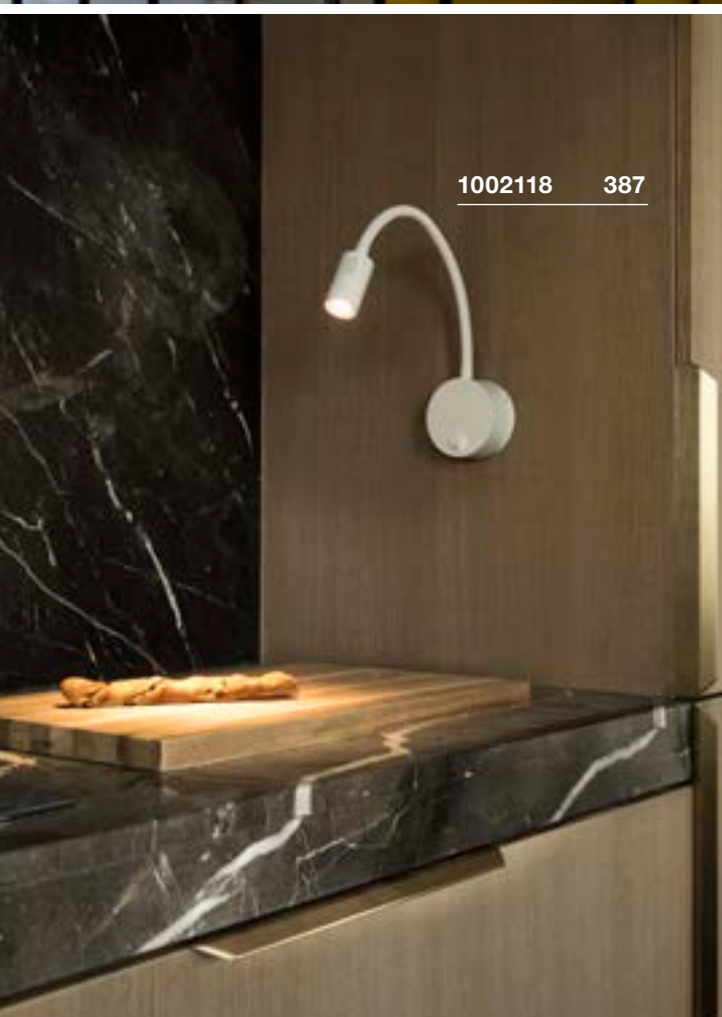


Casquillo: 1 x E27 | L máx: 18 cm

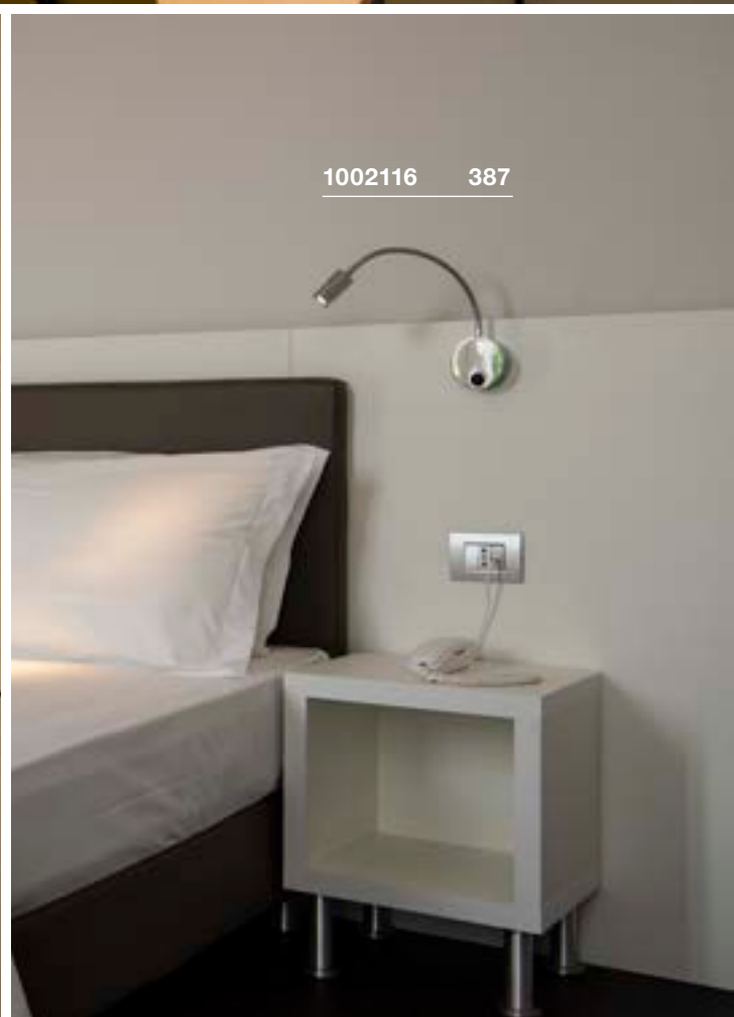
| Versión | Ref. |
|----------|---------|
| ○ Blanco | 1003460 |



1002608 387



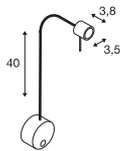
1002118 387



1002116 387



DIO FLEX PLATE WL QPAR51



220-240V ~50/60Hz
Material: aluminio

- Interruptor en el cuerpo de la luminaria
- Anillo decorativo no incl.



Casquillo: 1 x GU10

| Versión | Ref. |
|----------|----------------|
| ● Negro | 1002608 |
| ○ Blanco | 1002607 |
| ● Cromo | 146692 |

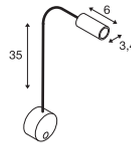


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6 kWh/1000h

Ref.: **1005077**



DIO FLEX PLATE WL



100-240V ~50/60Hz | 350mA
Consumo total: 1,9W
Material: aluminio / vidrio

- Interruptor en el cuerpo de la luminaria



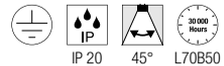
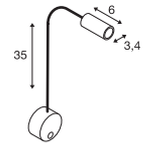
Down

100lm

2700K
3000K
4000K

| Versión | Ref. |
|-------------------|----------------|
| ● Negro 2700K | 1002430 |
| ○ Blanco 2700K | 1002117 |
| ● Negro 3000K | 1002431 |
| ○ Blanco 3000K | 1002118 |
| ● Negro 4000K | 1002432 |
| ○ Blanco 4000K | 1002119 |

DIO FLEX PLATE WL



100-240V ~50/60Hz | 350mA
Consumo total: 1,9W
Material: aluminio / vidrio

- Interruptor en el cuerpo de la luminaria



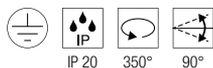
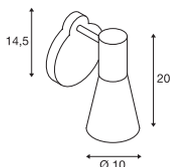
Down

100lm

2700K
3000K

| Versión | Ref. |
|------------------|----------------|
| ● Cromo 2700K | 1002116 |
| ● Cromo 3000K | 146682 |

PHELIA
WL, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Interruptor en el cabezal



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 10,5 cm

| Versión | Ref. |
|---------|---------------|
| ● Negro | 148540 |

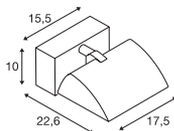


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6 kWh/1000h



Ref.: **1005077**

MERADO FLOOD
WL, PHASE



220-240V ~50/60Hz | 1000mA
Consumo total: 40W
Material: aluminio



Down 3000lm | 3000K
3200lm | 4000K

| Versión | Ref. |
|----------------------------|----------------|
| ○ Blanco 3000lm 3000K | 1001468 |
| ○ Blanco 3200lm 4000K | 1001472 |



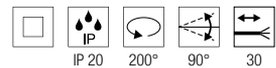
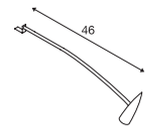
148540 388



1001468 388



DISPLAY ADL 50
QPAR51



220-240V ~50/60Hz
Material: aluminio / latón

- Extremo abierto del cable
- Caja de conexión incl.

SOCKET INSIDE <50 W

Casquillo: 1 x GU10

| Versión | Ref. |
|----------|----------------|
| ○ Blanco | 1002860 |
| ● Cromo | 146332 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6 kWh/1000h



Ref.: **1005273**



NUMINOS®
se encuentra en las
páginas 98-101

LED

NEW



MEDO®
se encuentra en las
páginas 148-163

LED



ONE®
se encuentra en las
páginas 192-193

LED

NEW



SCKET
PANTILO
ROPE 19 | 393

NEW



SCKET
PANTILO
ROPE 27 | 393

NEW



LED
CYFT | 395

NEW



SCKET
ASTO TUBE | 395

NEW



SCKET
ASTO TUBE | 397

NEW



SCKET
ASTO TUBE | 397

NEW



SCKET
ASTO TUBE | 399

NEW



SCKET
ASTO TUBE | 397



LED
OCULUS | 399



LED
KARPO 30 | 399



LED
NOBLO® | 401



LED
NOBLO® | 401



LED
NOBLO® | 401



LED
KALU | 403



LED
KALU | 403



LED
KALU | 403



LED
KALU | 403



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
KALU | 405



SCKET
ENOLA B | 407



SCKET
ENOLA B | 407



SCKET
ENOLA B | 407



SCKET
ALTRA DICE | 408



SCKET
SPOT 79 | 409



SCKET
INDA | 409



SCKET
PURI | 411



SCKET
PURI | 411



SCKET
PURI | 411



SCKET
PURI | 411



SCKET
AVO | 413



SCKET
AVO | 413



SCKET
AVO | 413



SCKET
AVO | 413



SCKET
AVO | 415



SCKET
ASTO | 415



SCKET
ASTO | 415



SCKET
ASTO | 415



LED
SENDER 12 | 417



LED
SENDER 18 | 417



LED
SENDER 24 | 417



LED
SENDER 12 | 419



LED
SENDER 18 | 419



LED
SENDER 24 | 419



LED
SIMA | 420



LED
SIMA | 420



LED
SIMA | 421



LED
SIMA | 421



LED
LIPSY® 30 | 423



LED
LIPSY® 40 | 423



LED
LIPSY® 50 | 423



LED
LIPSY® 30 | 425



LED
LIPSY® 40 | 425



LED
LIPSY® 50 | 425



LED
LIPSY® 40 | 426



LED
LIPSY® 50 | 426



SCKET
MELAN | 427



SCKET
GLASSA | 427



LED
BATTEN 60 | 429



LED
BATTEN 120 | 429



LED
LONG GRILL | 430



LED
SIGHT 60 | 431



LED
SIGHT 115 | 431



LED
BENA 120 | 433



LED
BENA 150 | 433



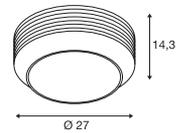
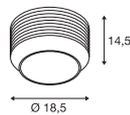
1007591 393





PANTILO ROPE 19 CW, E27

PANTILO ROPE 27 CW, E27



220-240V ~50/60Hz
Material: vidrio / acero / cáñamo

220-240V ~50/60Hz
Material: vidrio / acero / cáñamo



Casquillo: 1 x E27 Ø máx.: 10 cm L: 11 cm

Casquillo: 1 x E27 Ø máx.: 15 cm L: 11 cm

| Variante | Ref. |
|------------------------|------------------|
| ● Ámbar / dorado | 1007592 ● |
| ● Antracita / plateado | 1007593 ● |

| Variante | Ref. |
|------------------------|------------------|
| ● Ámbar / dorado | 1007591 ● |
| ● Antracita / plateado | 1007590 ● |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref. : **1005305**



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref. : **1005305**

1006439 395

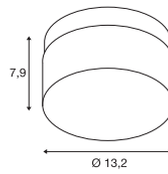




CYFT CW



NEW



220-240V ~50/60Hz | 500mA
Consumo total: 6,5W
Material: aluminio



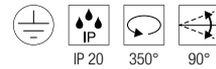
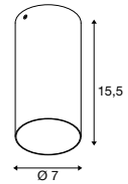
330lm | 2700K | 350lm | 3000K | 380lm | 4000K

| Variante | Ref. |
|----------|----------------|
| ● Negro | 1007608 |

ASTO TUBE CL, single, GU10



NEW



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Variante | Ref. |
|----------|----------------|
| ● Negro | 1006439 |
| ○ Blanco | 1006440 |

CYFT Anillo decorativo



NEW

Al: 2.45 cm
Ø: 13.10 cm
Material: acero

| Variante | Art.Nr. |
|----------|----------------|
| ○ Blanco | 1007611 |
| ● Latón | 1007610 |
| ● Cromo | 1007609 |

ASTO TUBE Reflector decorativo



NEW

Al: 3,95 cm
Ø: 6,75 cm
Material: policarbonato (PC)

| Variante | Ref. |
|---------------|----------------|
| ● Negro/cromo | 1007190 |
| ● Dorado | 1006450 |
| ● Cromo | 1006449 |
| ● Cobre | 1006451 |

1006423 397

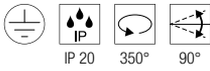


1006428 397





ASTO TUBE



220-240V ~50/60Hz
Material: aluminio



Casquillo: 2 x GU10

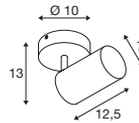


LED GU10 | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

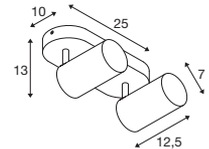


Ref.: 1005076

ASTO TUBE CW, single, GU10



ASTO TUBE CW, double, GU10



| Variante | Ref. |
|----------|---------|
| ● Negro | 1006423 |
| ○ Blanco | 1006424 |

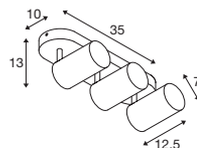
| Variante | Ref. |
|----------|---------|
| ● Negro | 1006425 |
| ○ Blanco | 1006426 |

ASTO TUBE Reflector decorativo

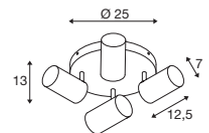


Al: 3,95 cm
Ø: 6,75 cm
Material: policarbonato (PC)

ASTO TUBE CW, triple, GU10



ASTO TUBE CW, quadruple, GU10



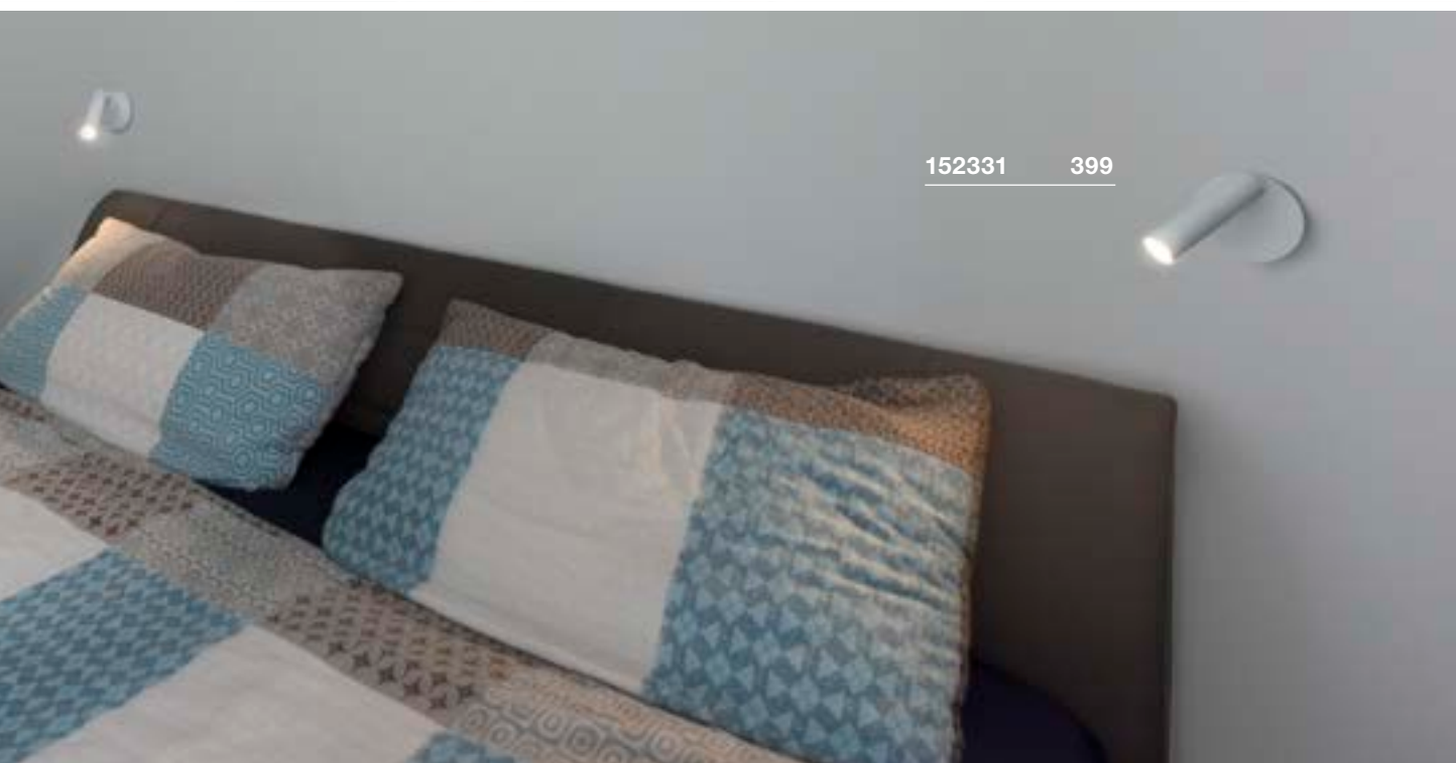
| Variante | Ref. |
|---------------|---------|
| ● Negro/cromo | 1007190 |
| ● Dorado | 1006450 |
| ● Cromo | 1006449 |
| ● Cobre | 1006451 |

| Variante | Ref. |
|----------|---------|
| ● Negro | 1006427 |
| ○ Blanco | 1006428 |

| Variante | Ref. |
|----------|---------|
| ● Negro | 1006429 |
| ○ Blanco | 1006430 |



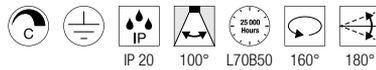
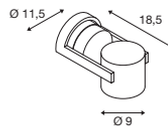
1004664 399



152331 399



OCULUS CW, PHASE



220-240V ~50/60Hz | 250mA
Consumo total: 11W
Material: aluminio / vidrio

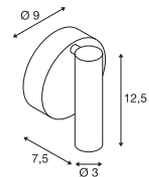
- Incluye una lente satinada adicional



Down 36lm | 2000K - 780lm | 3000K

| Variante | Ref. |
|----------|---------|
| ● Negro | 1004664 |
| ○ Blanco | 1004665 |

KARPO 30 CW, single



220-240V ~50/60Hz | 500mA
Consumo total: 9,3W
Material: aluminio / acero



Down 560lm | 3000K
680lm

| Variante | Ref. |
|----------|--------|
| ● Negro | 152330 |
| ○ Blanco | 152331 |

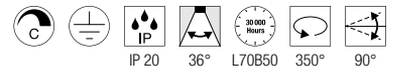


1002974 401





NOBLO®

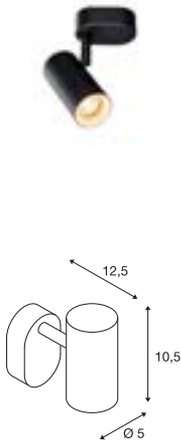


220-240V ~50/60Hz | 350mA
 Consumo total: 8W
 Material: aluminio



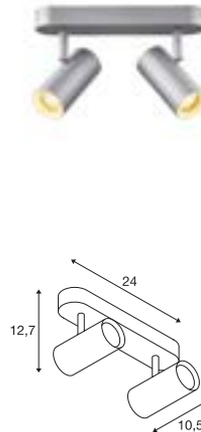
Down 620lm | 1240lm | 1860lm 2700K

NOBLO® CW, single, PHASE



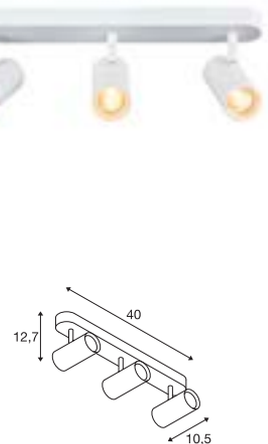
| Variante | Ref. |
|----------------------------------|----------------|
| ● Negro 620lm 2700K 8W | 1002969 |
| ○ Blanco 620lm 2700K 8W | 1002970 |
| ● Plateado 620lm 2700K 8W | 1002971 |

NOBLO® CW, double, PHASE



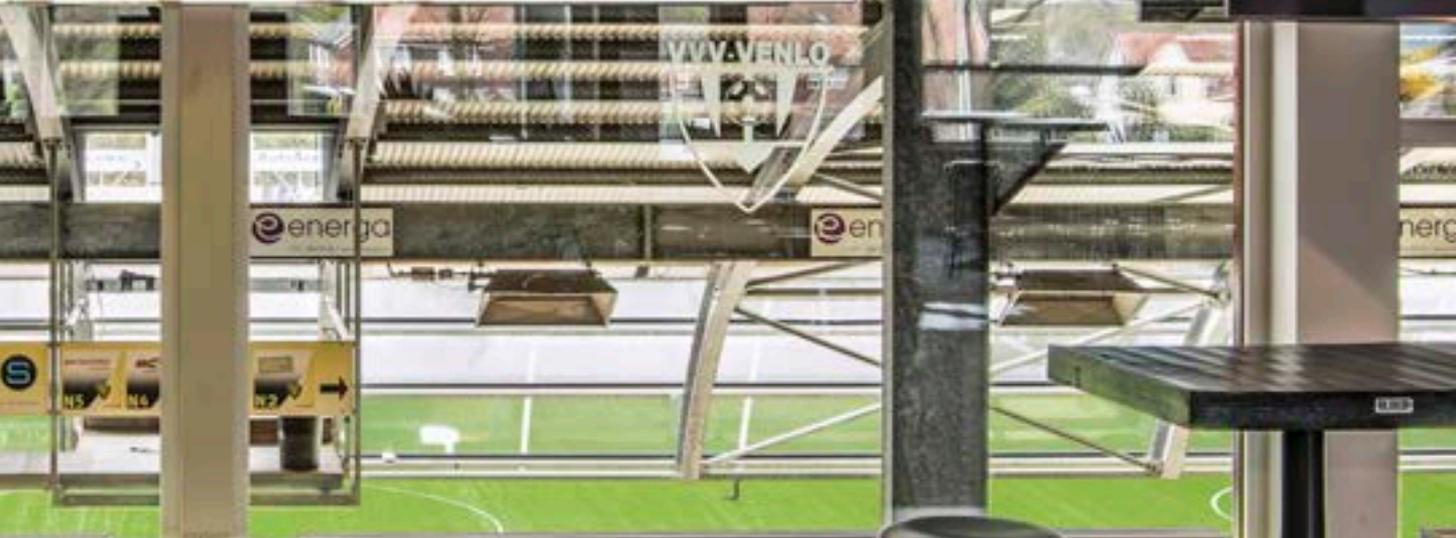
| Variante | Ref. |
|-----------------------------------|----------------|
| ● Negro 1240lm 2700K 8W | 1002973 |
| ○ Blanco 1240lm 2700K 8W | 1002974 |
| ● Plateado 1240lm 2700K 8W | 1002975 |

NOBLO® CW, triple, PHASE



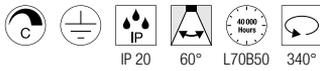
| Variante | Ref. |
|-----------------------------------|----------------|
| ● Negro 1860lm 2700K 8W | 1002976 |
| ○ Blanco 1860lm 2700K 8W | 1002977 |
| ● Plateado 1860lm 2700K 8W | 1002978 |

1000131 403





KALU



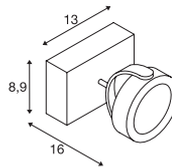
220-240V ~50/60Hz | 350mA
 Consumo total: 17W
 Material: aluminio / policarbonato (PC)



Down

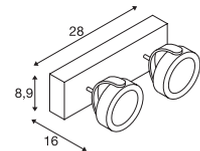
1000lm | 2000lm | 3000lm | 4000lm | 3000K

KALU CW, single, PHASE



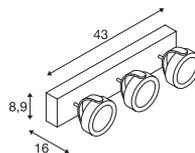
| Variante | Ref. |
|----------------------|----------------|
| ● Negro | |
| 1000lm 3000K 17W | 1000127 |
| ○ Blanco | |
| 1000lm 3000K 17W | 1000128 |

KALU CW, double, PHASE



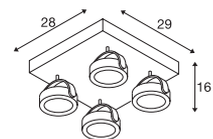
| Variante | Ref. |
|----------------------|----------------|
| ● Negro | |
| 2000lm 3000K 17W | 1000129 |
| ○ Blanco | |
| 2000lm 3000K 17W | 1000130 |

KALU CW, triple, PHASE



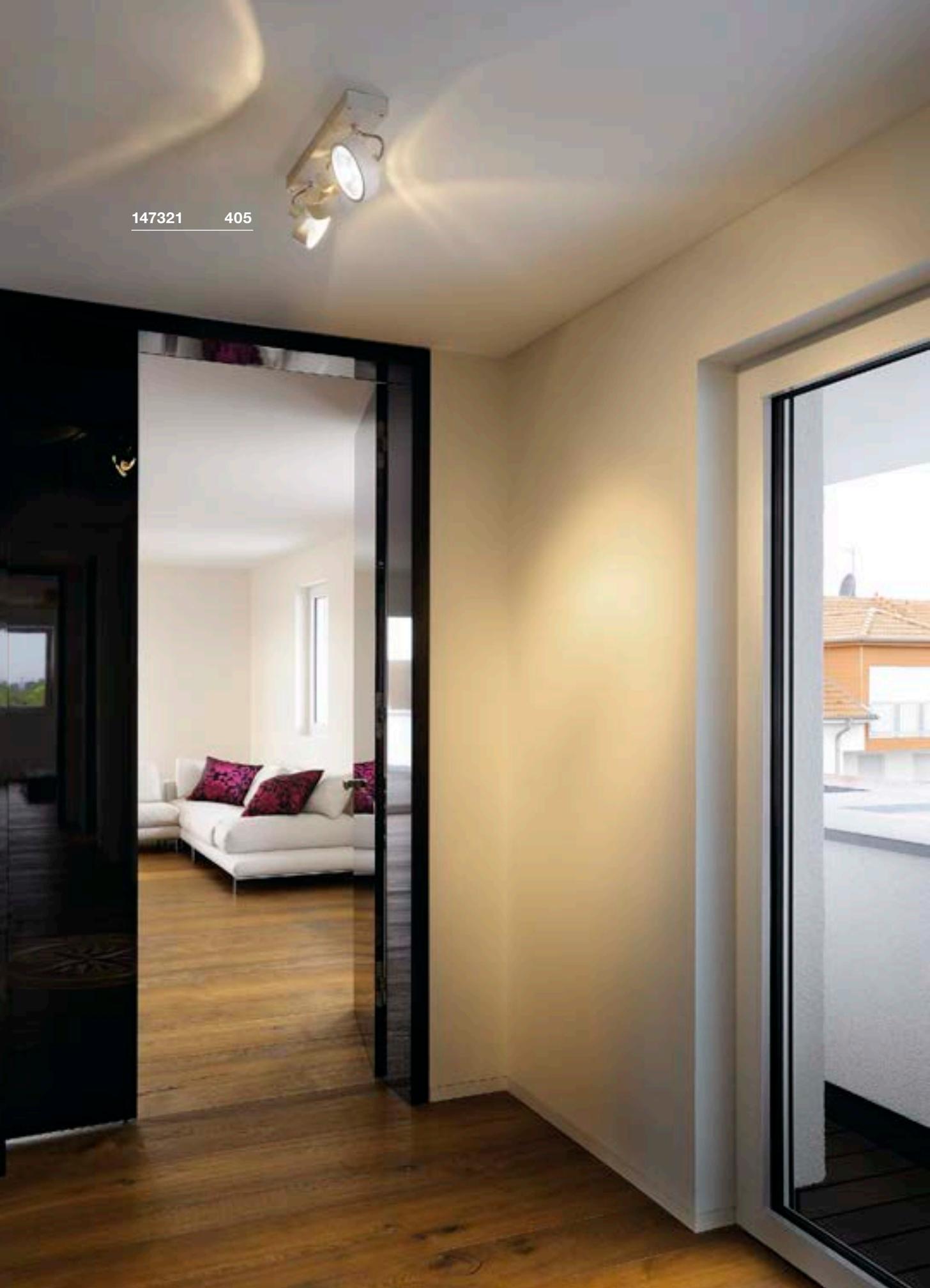
| Variante | Ref. |
|----------------------|----------------|
| ● Negro | |
| 3000lm 3000K 17W | 1000131 |
| ○ Blanco | |
| 3000lm 3000K 17W | 1000132 |

KALU CW, quad, PHASE



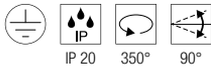
| Variante | Ref. |
|----------------------|----------------|
| ● Negro | |
| 4000lm 3000K 17W | 1000135 |
| ○ Blanco | |
| 4000lm 3000K 17W | 1000136 |

147321 405





KALU



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

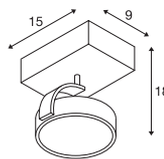


QPAR111 | 8W | 38°
2700K | 680lm | CEE=F
8kWh/1000h



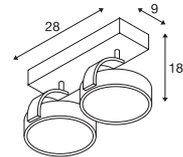
Ref. : 1005274

KALU CW, single, QPAR111



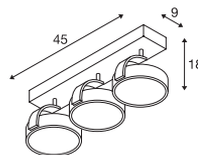
| Variante | Ref. |
|------------|---------|
| ● Negro | 1000702 |
| ○ Blanco | 147301 |
| ● Aluminio | 147306 |

KALU CW, double, QPAR111



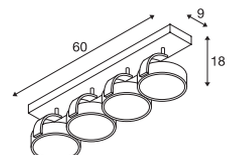
| Variante | Ref. |
|------------|---------|
| ● Negro | 1000703 |
| ○ Blanco | 147311 |
| ● Aluminio | 147316 |

KALU CW, triple, QPAR111



| Variante | Ref. |
|------------|---------|
| ● Negro | 1000704 |
| ○ Blanco | 147321 |
| ● Aluminio | 147326 |

KALU CW, quad, QPAR111



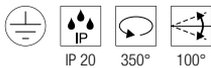
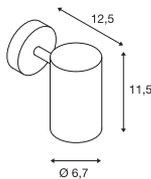
| Variante | Ref. |
|------------|---------|
| ● Negro | 1002023 |
| ○ Blanco | 1002024 |
| ● Aluminio | 1002025 |



152010 407



ENOLA B
CW, single, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Anillo decorativo del color de la luminaria incluido
- De manera opcional, está disponible un anillo decorativo negro como accesorio.



Casquillo: 1 x GU10

L máx: 6,7 cm.

| Variante | Ref. |
|----------|---------------|
| ● Negro | 152010 |
| ○ Blanco | 152011 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

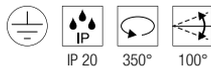
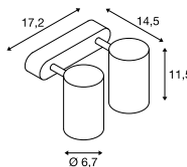


Ref. : **1005077**



| Artículo | Ref. |
|-------------------|---------------|
| Anillo decorativo | |
| ● Negro | 151840 |

ENOLA B
CW, double, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Anillo decorativo del color de la luminaria incluido
- De manera opcional, está disponible un anillo decorativo negro como accesorio.



Casquillo: 2 x GU10

L máx: 6,7 cm.

| Variante | Ref. |
|----------|---------------|
| ● Negro | 152020 |
| ○ Blanco | 152021 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

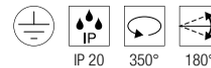
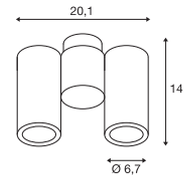


Ref. : **1005077**



| Artículo | Ref. |
|-------------------|---------------|
| Anillo decorativo | |
| ● Negro | 151840 |

ENOLA B
CW, double, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

- Anillo decorativo del color de la luminaria incluido
- De manera opcional, está disponible un anillo decorativo negro como accesorio.



Casquillo: 2 x GU10

L máx: 8 cm.

| Variante | Ref. |
|----------|---------------|
| ● Negro | 151830 |
| ○ Blanco | 151831 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref. : **1005077**

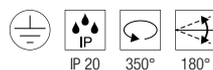
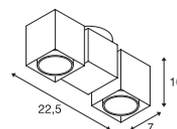


| Artículo | Ref. |
|-------------------|---------------|
| Anillo decorativo | |
| ● Negro | 151840 |

1002215 408



ALTRA DICE CW, double, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero

SCKET
INSIDE <50
W

Casquillo: 2 x GU10

| Variante | Ref. |
|----------|---------|
| ● Negro | 1002215 |
| ○ Blanco | 151531 |
| ● Gris | 151534 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h



Ref. : 1005273

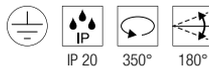
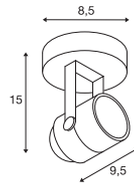


147551

409



SPOT 79
CW, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Variante | Ref. |
|----------|--------|
| ● Negro | 132020 |
| ○ Blanco | 132021 |
| ● Gris | 132024 |

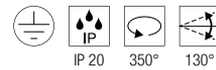
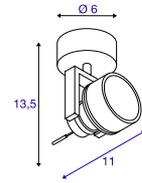


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref. : 1005077



INDA
CW, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Variante | Ref. |
|------------|--------|
| ● Negro | 147550 |
| ○ Blanco | 147551 |
| ● Aluminio | 147559 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

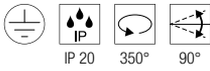
Ref. : 1005077







PURI



220-240V ~50/60Hz
Material: aluminio / acero

- Anillo decorativo incl.



Casquillo: 1 x GU10

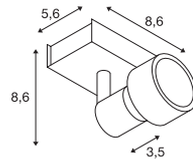


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

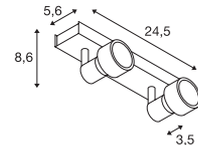


Ref.: 1005077

PURI CW, single, QPAR51



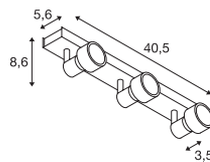
PURI CW, double, QPAR51



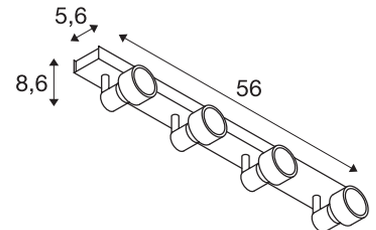
| Variante | Ref. |
|----------|--------|
| ● Negro | 147360 |
| ○ Blanco | 147361 |

| Variante | Ref. |
|----------|--------|
| ● Negro | 147370 |
| ○ Blanco | 147371 |

PURI CW, triple, QPAR51



PURI CW, quad, QPAR51



| Variante | Ref. |
|----------|--------|
| ● Negro | 147380 |
| ○ Blanco | 147381 |

| Variante | Ref. |
|----------|---------|
| ● Negro | 1002029 |
| ○ Blanco | 1002030 |

1000892 413

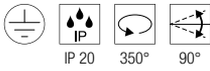


101

102



AVO



220-240V ~50/60Hz
Material: acero



Casquillo: 1 x GU10

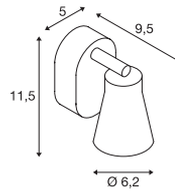


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

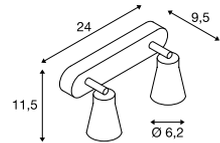


Ref. : 1005077

AVO CW, single, QPAR51



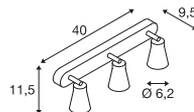
AVO CW, double, QPAR51



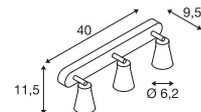
| Variante | Ref. |
|----------|---------|
| ● Negro | 1000886 |
| ○ Blanco | 1000887 |

| Variante | Ref. |
|----------|---------|
| ● Negro | 1000889 |
| ○ Blanco | 1000890 |

AVO CW, triple, QPAR51



AVO CW, quad, QPAR51



| Variante | Ref. |
|----------|---------|
| ● Negro | 1000892 |
| ○ Blanco | 1000893 |

| Variante | Ref. |
|----------|---------|
| ● Negro | 1000895 |
| ○ Blanco | 1000896 |



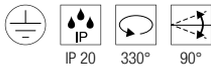
147443

415





ASTO



220-240V ~50/60Hz
Material: aluminio



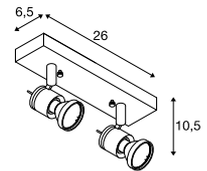
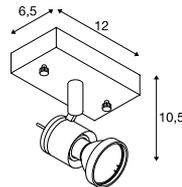
Casquillo: 1 x GU10



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref. : 1005075

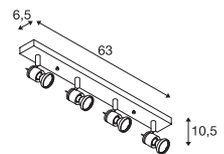
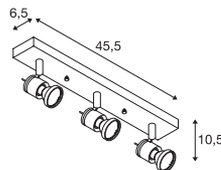


| Variante | Ref. |
|------------|--------|
| ● Aluminio | 147441 |

| Variante | Ref. |
|------------|--------|
| ● Aluminio | 147442 |

ASTO CW, triple, QPAR51

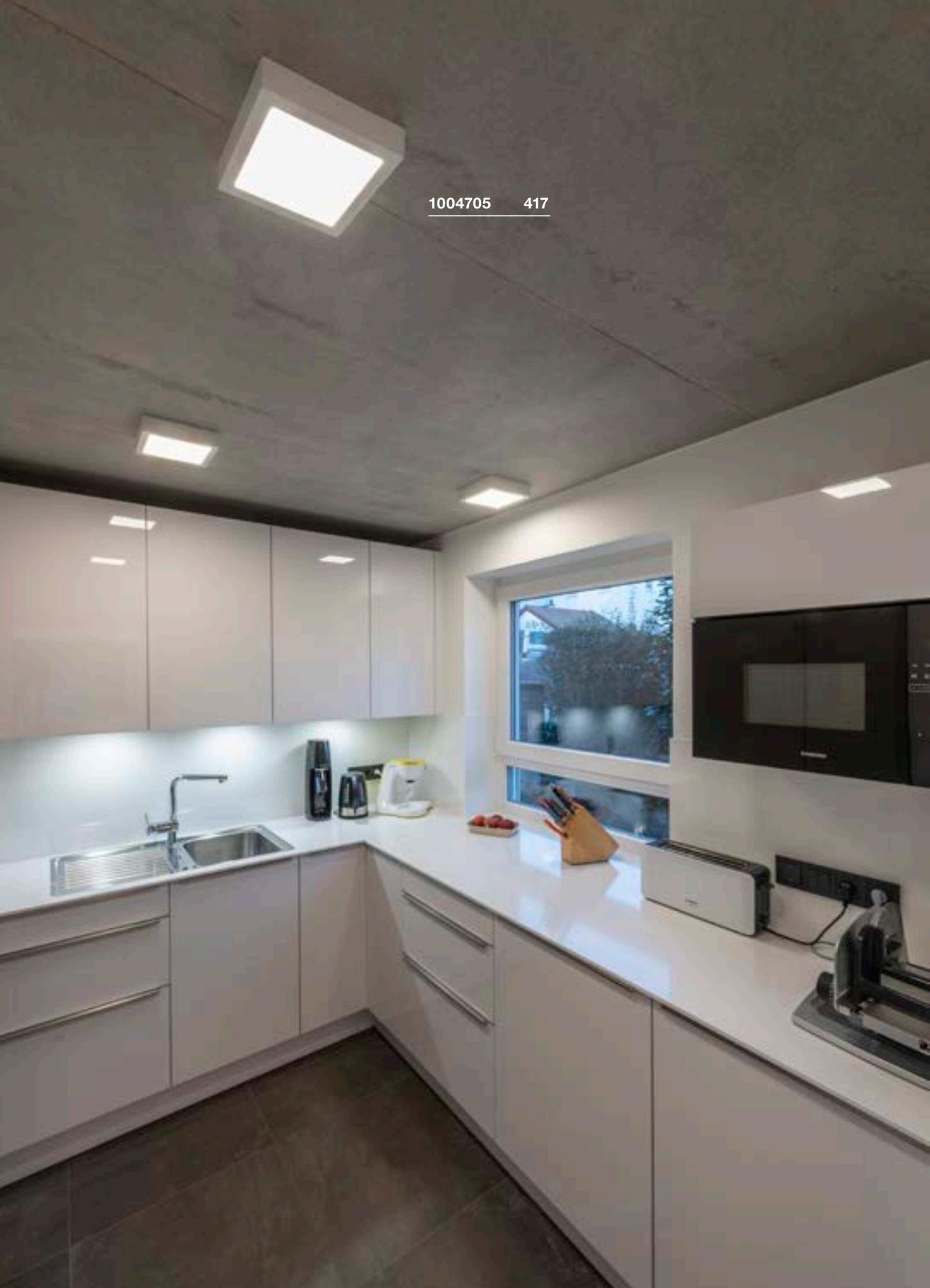
ASTO CW, quad, QPAR51



| Variante | Ref. |
|------------|--------|
| ● Aluminio | 147443 |

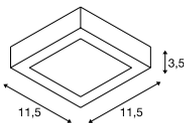
| Variante | Ref. |
|------------|--------|
| ● Aluminio | 147444 |

1004705 417





SENSER 12
CW, Cuadrada, PHASE



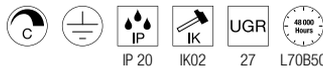
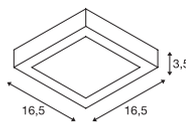
220-240V ~50/60Hz | 200mA
Consumo total: 8,4W
Material: aluminio



Down 460lm | 3000K

| Variante | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1003017 |

SENSER 18
CW, Cuadrada, PHASE



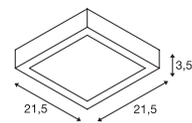
220-240V ~50/60Hz | 350mA
Consumo total: 13W
Material: aluminio



Down 840lm | 3000K

| Variante | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1003018 |

SENSER 24
CW, Cuadrada, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 15W
Material: aluminio



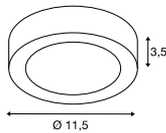
Down 1140lm | 3000K
1240lm | 4000K

| Variante | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | |
| 1140lm 3000K | 1003019 |
| <input type="radio"/> Blanco | |
| 1240lm 4000K | 1004705 |





SENSER 12
CW, Circular, PHASE



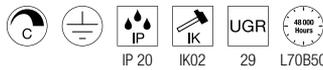
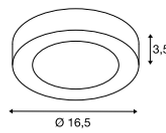
220-240V ~50/60Hz | 200mA
Consumo total: 8,4W
Material: aluminio



Down 460lm | 3000K
470lm | 4000K

| Variante | Ref. |
|----------------------------------|----------------|
| ○ Blanco 460lm 3000K 8.4W | 1003014 |
| ○ Blanco 470lm 4000K 8.2W | 1004700 |

SENSER 18
CW, Circular, PHASE



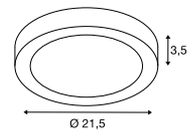
220-240V ~50/60Hz | 350mA
Consumo total: 13W
Material: aluminio



Down 830lm | 3000K
990lm | 4000K

| Variante | Ref. |
|---------------------------------|----------------|
| ○ Blanco 830lm 3000K 13W | 1003015 |
| ○ Blanco 990lm 4000K 12W | 1004701 |

SENSER 24
CW, Circular, PHASE



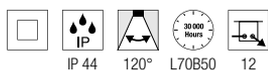
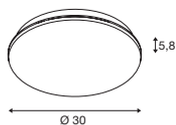
220-240V ~50/60Hz | 500mA
Consumo total: 15W
Material: aluminio



Down 1140lm | 3000K
1300lm | 4000K

| Variante | Ref. |
|----------------------------|----------------|
| ○ Blanco 1140lm 3000K | 1003016 |
| ○ Blanco 1300lm 4000K | 1004702 |

SIMA
CW, Circular, Sensor



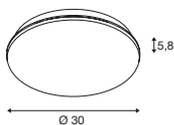
220-240V ~50/60Hz | 320mA
Consumo total: 24W
Material: policarbonato (PC)



Down 2200lm | 3000K

| Variante | Ref. |
|----------|----------------|
| ○ Blanco | 1005086 |

SIMA
CW, Circular, PHASE

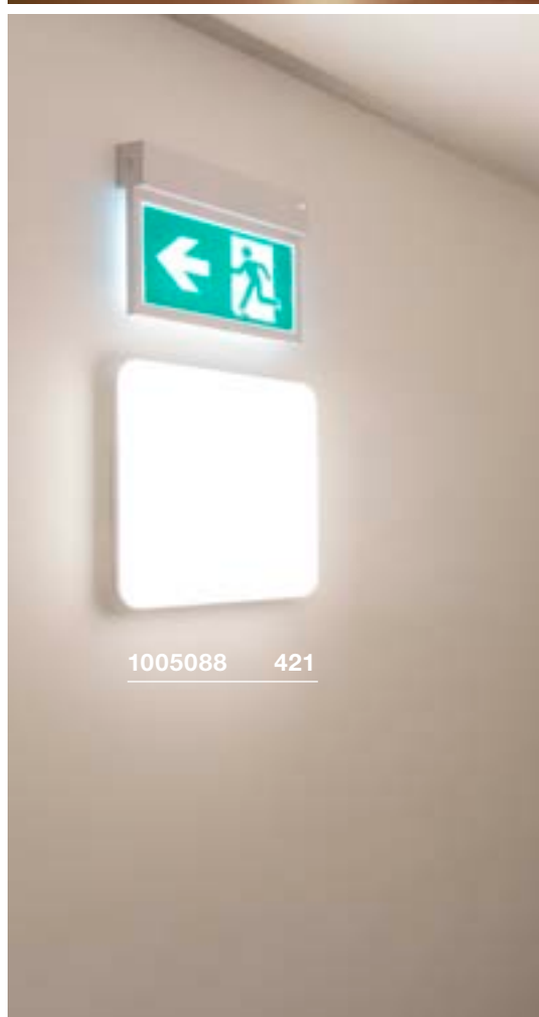
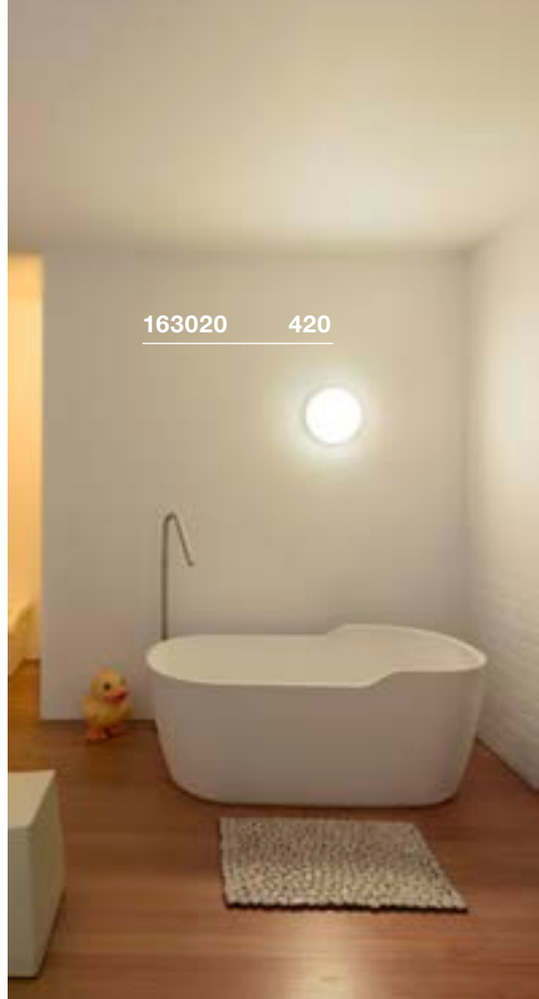


220-240V ~50/60Hz | 320mA
Consumo total: 24W
Material: policarbonato (PC)



Down 2200lm | 3000K

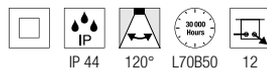
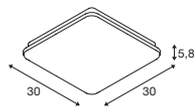
| Variante | Ref. |
|----------|----------------|
| ○ Blanco | 1005085 |





1005087 421

SIMA
CW, Cuadrada, Sensor



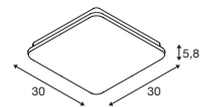
220-240V ~50/60Hz | 320mA
Consumo total: 24W
Material: policarbonato (PC)



Down 2200lm | 3000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1005088 |

SIMA
CW, Cuadrada, PHASE



220-240V ~50/60Hz | 320mA
Consumo total: 24W
Material: policarbonato (PC)



Down 2200lm | 3000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1005087 |

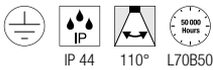
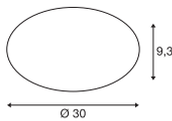
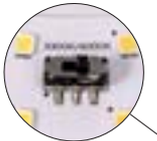


1002021 423





LIPSY® 30
CW, Dome



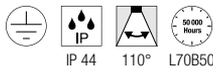
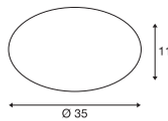
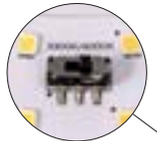
220-240V ~50/60Hz | 350mA
Consumo total: 13,5W
Material: aluminio / policarbonato (PC)



Down 1550lm | 3000K | 1600lm | 4000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002020 |

LIPSY® 40
CW, Dome



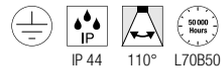
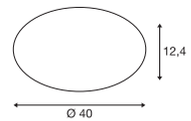
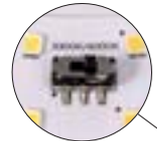
220-240V ~50/60Hz | 500mA
Consumo total: 17,5W
Material: aluminio / policarbonato (PC)



Down 2050lm | 3000K | 2200lm | 4000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002021 |

LIPSY® 50
CW, Dome



220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / policarbonato (PC)



Down 2500lm | 3000K | 2700lm | 4000K

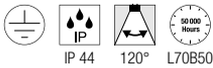
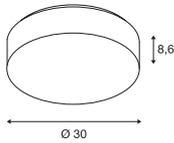
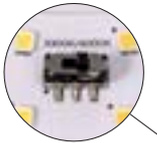
| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002022 |

1002076 425





LIPSY® 30
CW, Drum



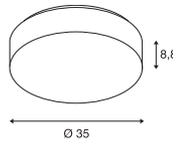
220-240V ~50/60Hz | 350mA
Consumo total: 13,5W
Material: aluminio / policarbonato (PC)



Down 1600lm | 3000K | 1650lm | 4000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002075 |

LIPSY® 40
CW, Drum



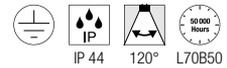
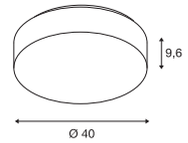
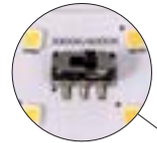
220-240V ~50/60Hz | 500mA
Consumo total: 17,5W
Material: aluminio / policarbonato (PC)



Down 2100lm | 3000K | 2300lm | 4000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002076 |

LIPSY® 50
CW, Drum



220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / policarbonato (PC)



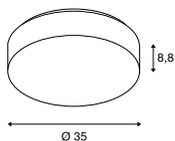
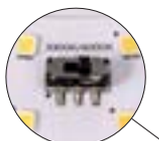
Down 2450lm | 3000K | 2600lm | 4000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002077 |

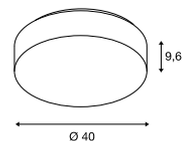
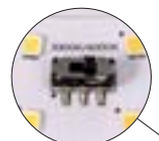


1002940 426

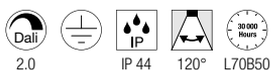
LIPSY® 40
CW, Drum, DALI



LIPSY® 50
CW, Drum, DALI



1002941 426



220-240V ~50/60Hz | 500mA
Consumo total: 18W
Material: aluminio / policarbonato (PC)



Down 2100lm | 3000K | 2300lm | 4000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002940 |



220-240V ~50/60Hz | 500mA
Consumo total: 21W
Material: aluminio / policarbonato (PC)



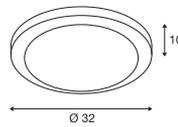
Down 2450lm | 3000K | 2600lm | 4000K

| Variante | Ref. |
|----------|---------|
| ○ Blanco | 1002941 |



155236 427

MELAN
CW, E27



GLASSA
CW, Cuadrada, E27



155180 427



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E27 Ø máx.: 7 cm L: 16 cm

| Variante | Ref. |
|------------|--------|
| ● Aluminio | 155236 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

Ref. : 1005303



220-240V ~50/60Hz
Material: acero / vidrio



Casquillo: 2 x E27 Ø máx.: 4,8 cm L: 14,8 cm

| Variante | Ref. |
|------------------------|--------|
| ○ Transparente / cromo | 155180 |



LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

Ref. : 1005290

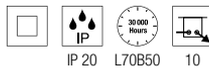
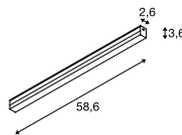


1006124 429





BATTEN 60 CW



220-240V ~50/60Hz | 110mA
Consumo total: 9W
Material: policarbonato (PC)

- Interruptor en la carcasa de la luminaria
- Alimentador no incl.



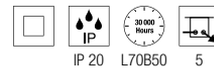
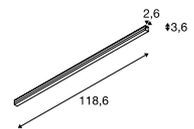
Down 940lm | 3000K | 980lm | 4000K

| Variante | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1006123 |



| Artículo | Ref. |
|------------------------------|----------------|
| Conector directo | |
| <input type="radio"/> Blanco | 1006128 |
| Alimentador | |
| <input type="radio"/> Blanco | 1006125 |
| Grapas de montaje | |
| <input type="radio"/> Blanco | 1006126 |
| Longitud del cable 60 cm | |
| <input type="radio"/> Blanco | 1006127 |

BATTEN 120 CW



220-240V ~50/60Hz | 220mA
Consumo total: 18W
Material: policarbonato (PC)

- Interruptor en la carcasa de la luminaria
- Alimentador no incl.



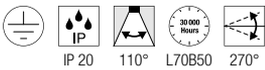
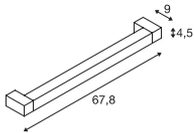
Down 1900lm | 3000K | 1960lm | 4000K

| Variante | Ref. |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1006124 |



| Artículo | Ref. |
|------------------------------|----------------|
| Conector directo | |
| <input type="radio"/> Blanco | 1006128 |
| Alimentador | |
| <input type="radio"/> Blanco | 1006125 |
| Grapas de montaje | |
| <input type="radio"/> Blanco | 1006126 |
| Longitud del cable 60 cm | |
| <input type="radio"/> Blanco | 1006127 |

LONG GRILL
CW

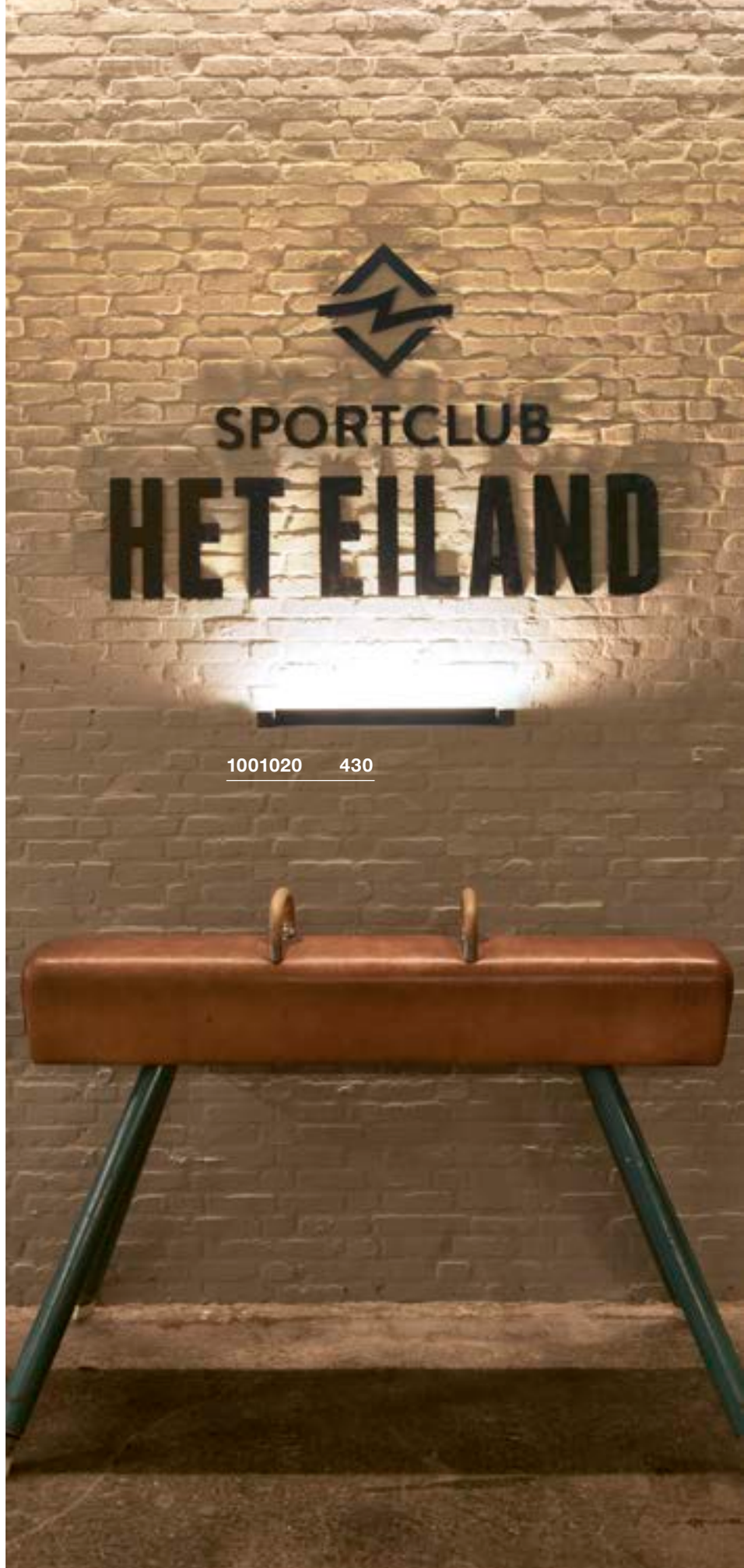


220-240V ~50/60Hz | 700mA
Consumo total: 20W
Material: aluminio / acrílico



Down 1600lm | 3000K

| Variante | Ref. |
|----------|---------|
| ● Negro | 1001020 |
| ○ Blanco | 1001019 |

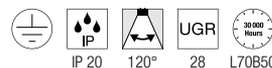
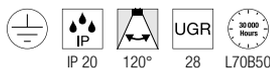
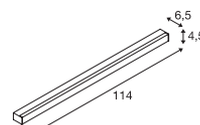
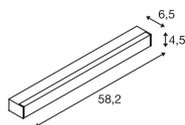
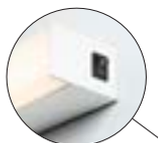


1001020 430



SIGHT 60
CW

SIGHT 115
CW



220-240V ~50/60Hz | 700mA
Consumo total: 20W
Material: aluminio / acrílico

220-240V ~50/60Hz | 700mA
Consumo total: 38W
Material: aluminio / acrílico

- Interruptor en la carcasa de la luminaria



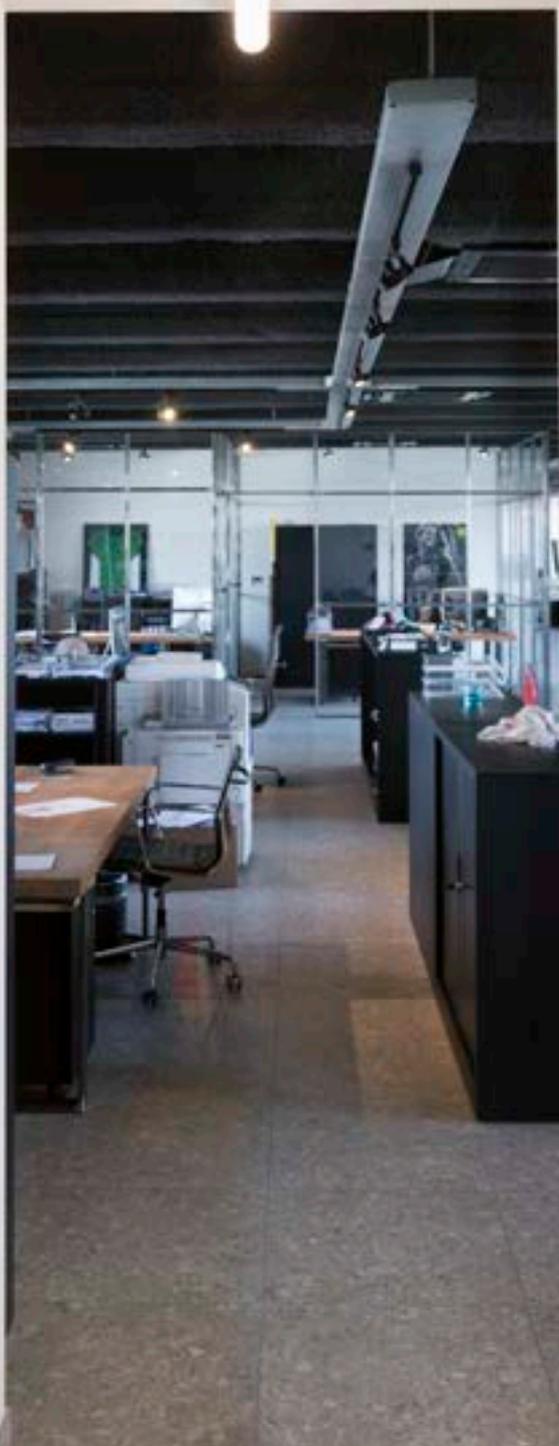
Down 1490lm | 3000K



Down 3100lm | 3000K

| Variante | Ref. |
|----------|----------------|
| ● Negro | 1001283 |
| ○ Blanco | 1001284 |

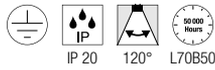
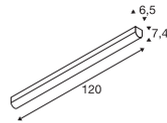
| Variante | Ref. |
|----------|----------------|
| ● Negro | 1001286 |
| ○ Blanco | 1001287 |





631337 433

BENA 120
CW



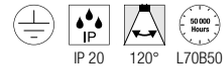
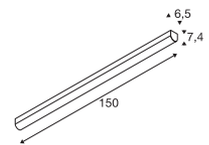
220-240V ~50/60Hz | 700mA
Consumo total: 28W
Material: polimetilmetacrilato (PMMA) / acero



Down 3800lm | 3000K

| Variante | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 631337 |

BENA 150
CW



220-240V ~50/60Hz | 700mA
Consumo total: 36W
Material: polimetilmetacrilato (PMMA) / acero



Down 5000lm | 3000K

| Variante | Ref. |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 631339 |



1007697 439





NEW

ONE®
se encuentra en las
páginas 196-197

LED



NEW

LED

VINOLINA ONE | 437



NEW

LED

VINOLINA | 437



NEW

LED

VINOLINA TWO | 439



NEW

LED

TAHA | 441



NEW

SCKET

TINY SUN | 443



NEW

SCKET

LITTLE SUN | 443



NEW

SCKET

VARYT | 443



NEW

LED

WORKLIGHT PRO | 444



NEW

LED

WORKLIGHT PRO | 444



LED

WORKLIGHT | 445



LED

WORKLIGHT | 445



SCKET

FENDA | 447



SCKET

FENDA | 447



SCKET

FENDA | 447



SCKET

FENDA | 448



SCKET

FENDA BOW BASIS | 448



SCKET

FENDA | 448



SCKET

FENDA | 449



LED

FENDA | 449



LED

FENDA | 449



LED

KARPO | 452



LED

KARPO | 452



SCKET

PHELIA | 453



LED

TONILA | 453

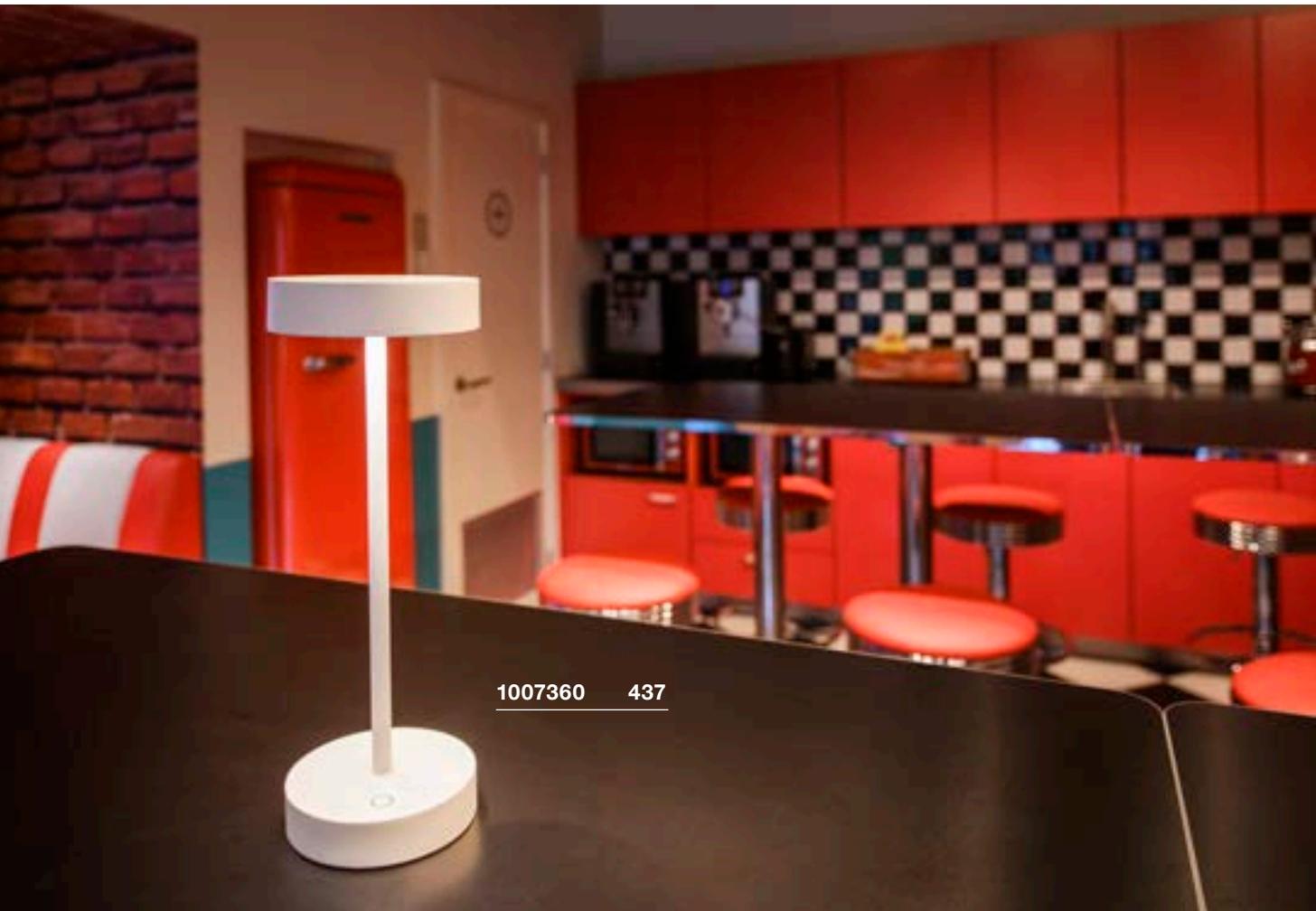


LED

MAGANDA | 453



1007357 437

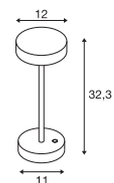
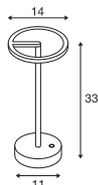


1007360 437



VINOLINA ONE TL, Batería

VINOLINA TL, Batería



Funciona con una pila de 5V
Consumo total: 2,5W
Material: aluminio

- Tiempo de funcionamiento: 12 h
- Tiempo de carga: 7 h
- Placa de carga incl.
- Fuente de alimentación no incl.
- USB A



Funciona con una pila de 5V
Consumo total: 2,2W
Material: aluminio

- Tiempo de funcionamiento: 12 h
- Tiempo de carga: 7 h
- Placa de carga incl.
- Fuente de alimentación no incl.
- USB A



Down 125lm | 2700K



Down 130lm | 2700K | 130lm | 3000K

| Versión | Ref.: |
|----------|------------------|
| ● Negro | 1007359 ● |
| ○ Blanco | 1007357 ● |
| ● Óxido | 1007358 ● |

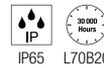
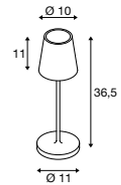
| Versión | Ref.: |
|----------|------------------|
| ● Negro | 1007362 ● |
| ○ Blanco | 1007360 ● |
| ● Óxido | 1007361 ● |



1007692 439



VINOLINA TWO TL, Batería



IP65 L70B20

Funciona con una pila de 5V

Consumo total: 2W

Material: aluminio

- Regulable de manera táctil
- Tiempo de funcionamiento: 10 h
- Tiempo de carga: 5 h
- Estación de carga incl. para una luminaria



Down

190lm | 2200K
2700K
3000K

| Versión | Ref.: |
|--------------|------------------|
| ● Negro | 1007693 ● |
| ○ Blanco | 1007692 ● |
| ● Arena | 1007697 ● |
| ● Óxido | 1007695 ● |
| ● Rojo | 1007694 ● |
| ● Verde lima | 1007696 ● |

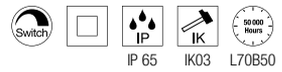
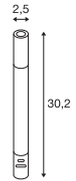


1007380 441



TAHA

Set de luminarias, BATERÍA



100-240V ~50/60Hz |
 Funciona con una pila de 5V
 Consumo total: 5W
 U-out máx. del driver: 5V CC
 Material: aluminio / plástico

- Cable de carga incl.

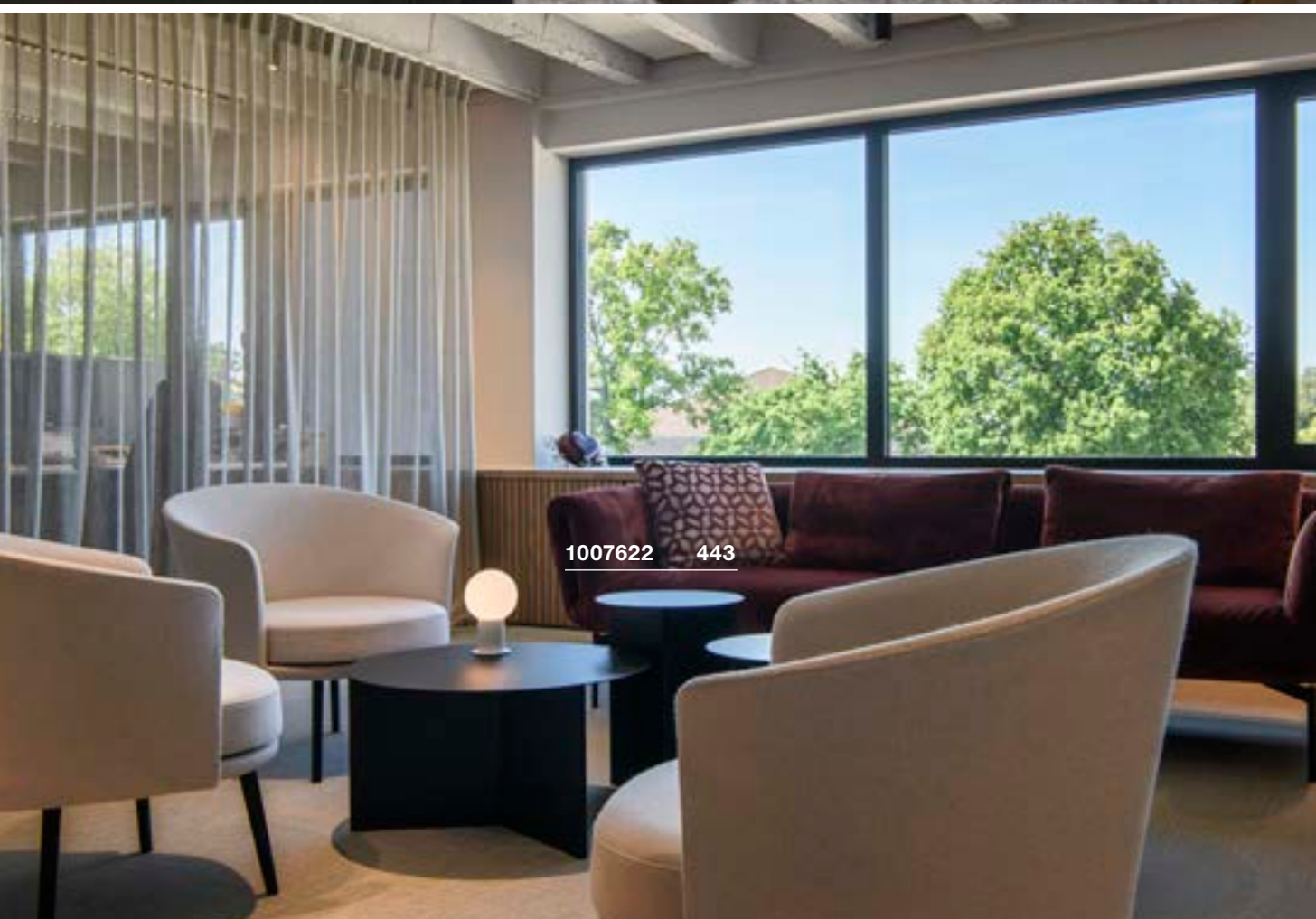


Down

200lm | 2700K

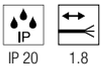
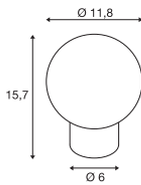
| Versión | Ref.: |
|---------|-----------|
| ● Negro | 1007380 ● |







TINY SUN
TL



220-240V ~50/60Hz
Material: acero

- Enchufe Europeo



Casquillo: 1 x G9 Ø máx.: 3 cm L: 6 cm

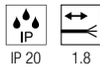
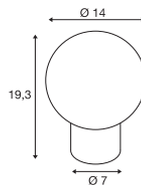
| Versión | Ref.: |
|----------|-----------|
| ● Cobre | 1007364 ● |
| ● Bronce | 1007363 ● |



LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4kWh/1000h

Ref.: 1005286

LITTLE SUN
TL



220-240V ~50/60Hz
Material: acero

- Enchufe Europeo



Casquillo: 1 x G9 Ø máx.: 3 cm L: 6 cm

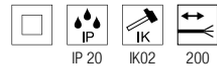
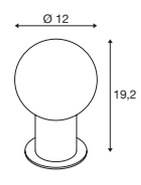
| Versión | Ref.: |
|----------|-----------|
| ● Cobre | 1007366 ● |
| ● Bronce | 1007365 ● |



LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4kWh/1000h

Ref.: 1005286

VARYT
TL, E14



220-240V ~50/60Hz
Material: aluminio / acero

- Enchufe Europeo



Casquillo: 1 x E14 Ø máx.: 3,8 cm L: 11 cm

| Versión | Ref.: |
|----------|-----------|
| ● Negro | 1007620 ● |
| ○ Blanco | 1007622 ● |
| ● Latón | 1007623 ● |
| ● Cromo | 1007621 ● |

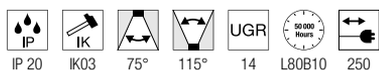
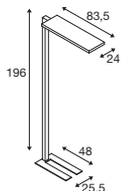


C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h

Ref.: 1005285



WORKLIGHT PRO
FL, single



220-240V ~50/60Hz | 48V
Consumo total: 100W
Material: aluminio / acero

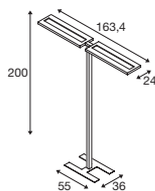
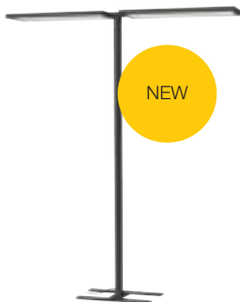
- Clavija bipolar con toma de tierra
- Regulable de manera táctil



Up 10700lm | 4000K
Down 2300lm

| Versión | Ref.: |
|----------|----------------|
| ● Negro | 1007462 |
| ○ Blanco | 1007463 |
| ● Gris | 1007464 |

WORKLIGHT PRO
FL, double



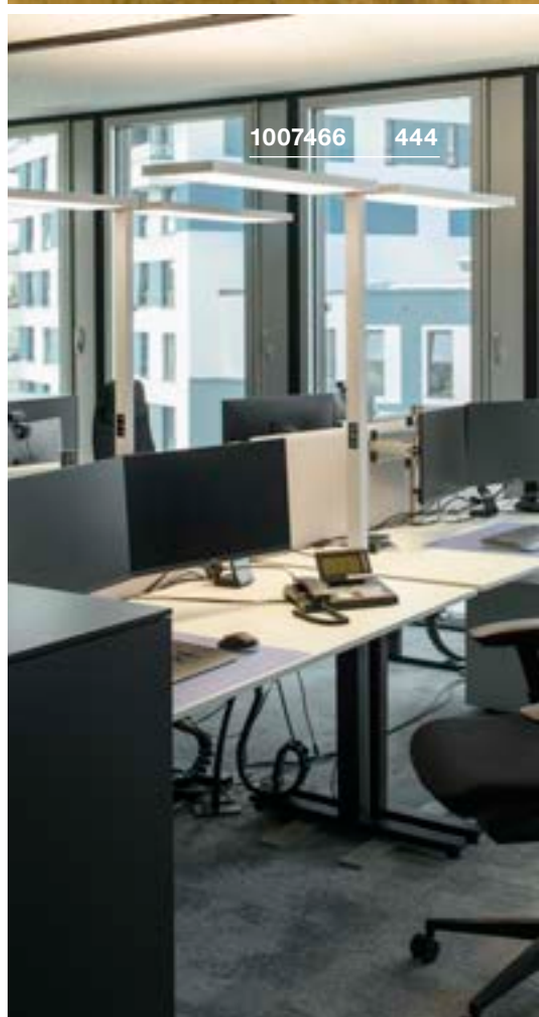
220-240V ~50/60Hz | 48V
Consumo total: 150W
Material: aluminio / acero

- Clavija bipolar con toma de tierra
- Regulable de manera táctil



Up 15600lm | 4000K
Down 4400lm

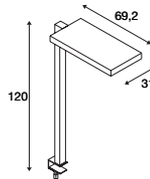
| Versión | Ref.: |
|----------|----------------|
| ● Negro | 1007465 |
| ○ Blanco | 1007466 |
| ● Gris | 1007467 |





1006344 445

WORKLIGHT TL



200-240V ~50/60Hz | 2000mA
 IP 20 IK02 80° 110° UGR 19 50.000 Hours
 250

200-240V ~50/60Hz | 2000mA
 Consumo total: 79W
 Material: aluminio

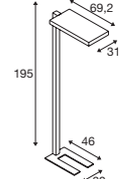
- Rango de sujeción de 6-40 mm
- Clavija bipolar con toma de tierra
- Regulable de manera táctil



Up 3800lm | 4000K
 Down 3800lm

| Versión | Ref.: |
|------------|-----------|
| ● Negro | 1005392 |
| ○ Blanco | 1005394 |
| ● Plateado | 1006344 ● |

WORKLIGHT FL



200-240V ~50/60Hz | 2000mA
 IP 20 IK02 80° 110° UGR 19 50.000 Hours
 250

200-240V ~50/60Hz | 2000mA
 Consumo total: 79W
 Material: aluminio

- Clavija bipolar con toma de tierra
- Regulable de manera táctil



Up 3800lm | 4000K
 Down 3800lm

| Versión | Ref.: |
|------------|-----------|
| ● Negro | 1005390 |
| ○ Blanco | 1005391 |
| ● Plateado | 1006343 ● |



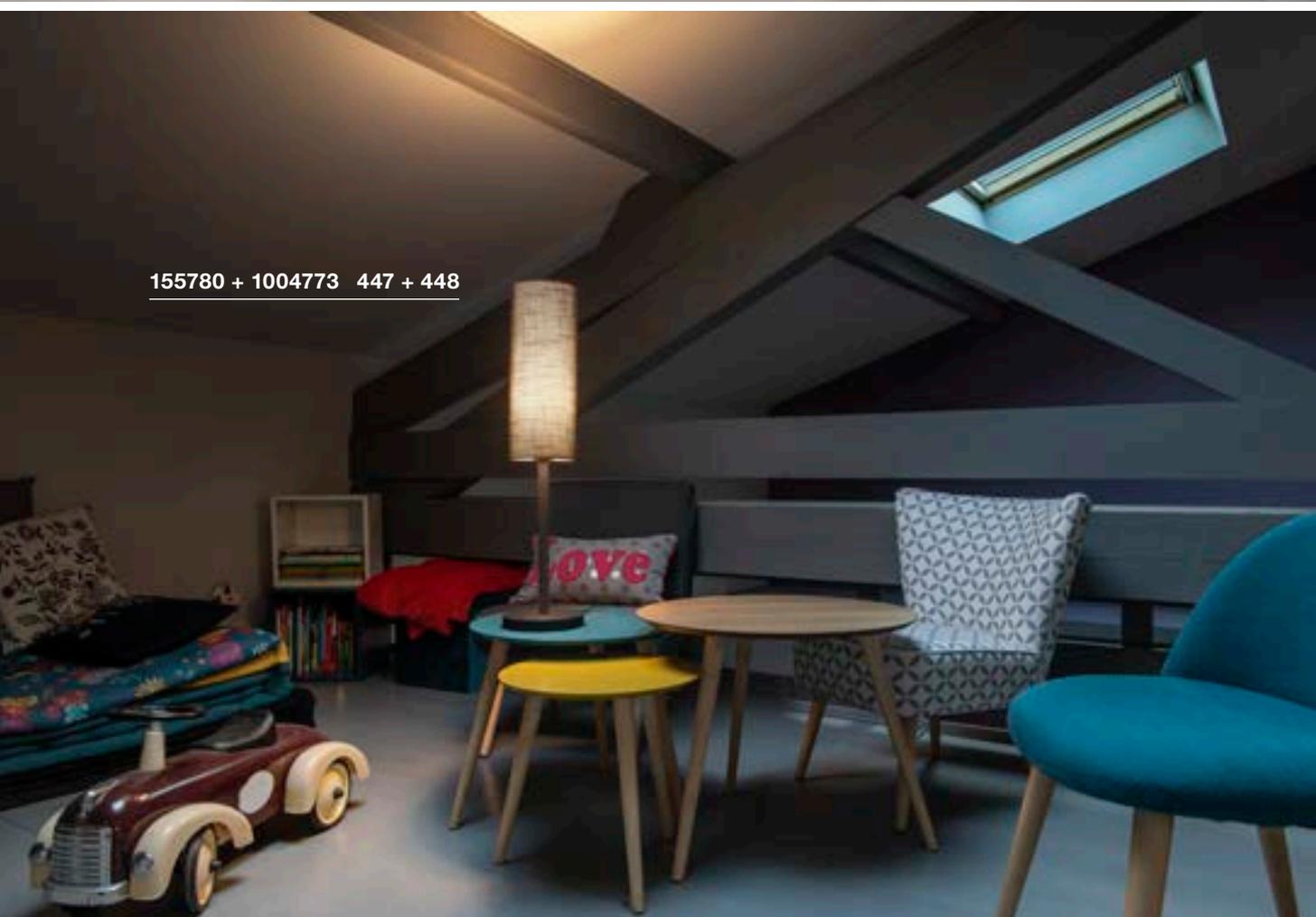
1005391 445



132660 + 1000580 296 + 449

155790 + 155592 447 + 449

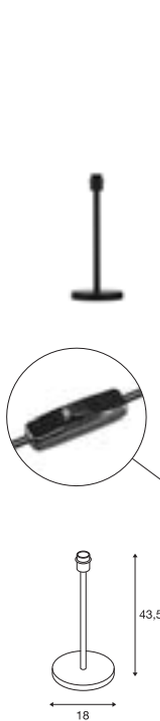
155780 + 155592 447 + 449



155780 + 1004773 447 + 448



FENDA TL, E27



220-240V ~50/60Hz
Material: acero

- Enchufe europeo e interruptor



Casquillo: 1 x E27

| Versión | Ref.: |
|---------|--------|
| ● Negro | 155780 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

FENDA FL, E27



220-240V ~50/60Hz
Material: acero / plástico

- Enchufe europeo e interruptor



Casquillo: 1 x E27

| Versión | Ref.: |
|---------|--------|
| ● Negro | 155790 |

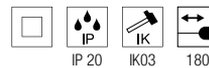
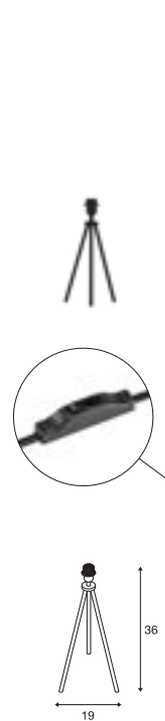


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13 kWh/1000 h



Ref.: 1005302

FENDA TL, E27



220-240V ~50/60Hz
Material: aluminio / plástico

- Enchufe europeo e interruptor



Casquillo: 1 x E27

| Versión | Ref.: |
|---------|--------|
| ● Negro | 155540 |

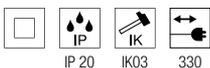
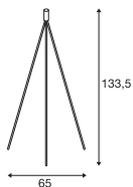


LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h



Ref.: 1005265

FENDA
FL, E27



220-240V ~50/60Hz
Material: aluminio

- Interruptor en el cabezal
- Enchufe europeo



Casquillo: 1 x E27

| Versión | Ref.: |
|---------|--------|
| ● Negro | 155490 |

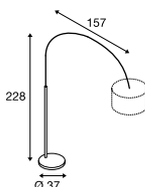


LED E27 | 13,2W | 220°
2700K | 1300lm | CEE=F
13 kWh/1000 h



Ref.: 1005302

FENDA BOW BASIS
FL, E27



220-240V ~50/60Hz
Material: acero

- Peso máx. permitido de la pantalla de 900 g
- Enchufe europeo e interruptor



Casquillo: 1 x E27

L máx.: 17,5 cm

| Versión | Ref.: |
|---------|---------|
| ● Negro | 1003029 |
| ● Cromo | 1000763 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



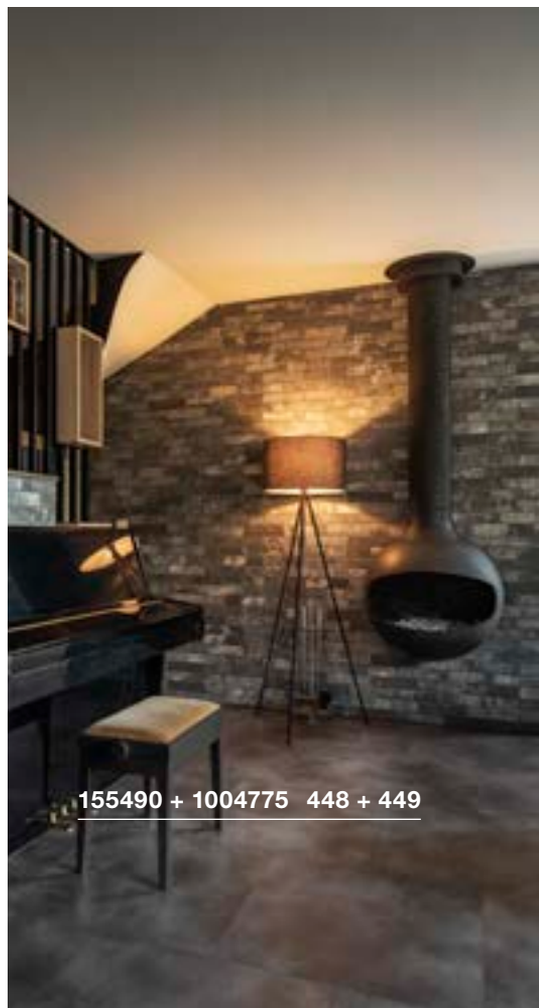
Ref.: 1005303

FENDA
15 cm, Circular



Al: 40 cm
Ø: 15 cm
Material: textil / acero

| Versión | Ref.: |
|-----------------|---------|
| ● Negro / cobre | 156152 |
| ○ Blanco | 156141 |
| ● Gris | 1004773 |
| ● Beige | 156143 |



155490 + 1004773 448 + 449



FENDA
30 cm, circular



Al: 20 cm
Ø: 30 cm
Material: textil / acero

FENDA
Ø 45 cm, circular



Al: 28 cm
Ø: 45,5 cm
Material: textil / acero

FENDA
Ø 70 cm, circular



Al: 36 cm
Ø: 70 cm
Material: textil / acero

• No compatible con Fenda Bow.

| Versión | Ref.: |
|-----------------|---------|
| ● Negro / cobre | 155592 |
| ○ Blanco | 155582 |
| ● Gris | 1004774 |
| ● Beige | 155583 |

| Versión | Ref.: |
|-----------------|---------|
| ● Negro / cobre | 156122 |
| ○ Blanco | 156111 |
| ● Gris | 1004775 |
| ● Beige | 156113 |

| Versión | Ref.: |
|-----------------|---------|
| ● Negro / cobre | 1000580 |
| ○ Blanco | 1000579 |



1003032 448

MIX & MATCH FENDA

FENDA Ø15

| | |
|--------|---------|
| Negro | 156152 |
| Blanco | 156141 |
| Beige | 156143 |
| Gris | 1004773 |



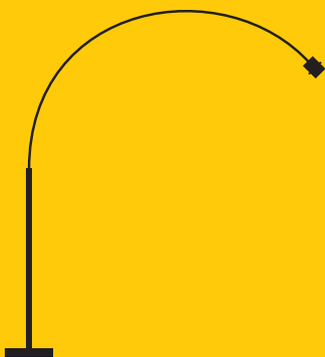
FENDA Ø30

| | |
|--------|---------|
| Negro | 155592 |
| Blanco | 155582 |
| Beige | 155583 |
| Gris | 1004774 |



FENDA Ø45

| | |
|--------|---------|
| Negro | 156122 |
| Blanco | 156111 |
| Beige | 156113 |
| Gris | 1004775 |



FENDA BOW

| | |
|-------|---------|
| Negro | 1003029 |
| Cromo | 1000763 |



FENDA TL

| | |
|-------|--------|
| Negro | 155780 |
|-------|--------|



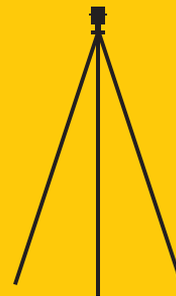
FENDA FL

| | |
|-------|--------|
| Negro | 155790 |
|-------|--------|



FENDA TL

| | |
|-------|--------|
| Negro | 155540 |
|-------|--------|



FENDA FL

| | |
|-------|--------|
| Negro | 155490 |
|-------|--------|

Combine los productos Mix&Match de SLV a su gusto. Perfectamente adaptados entre sí, no solo puede combinar dentro de la familia FENDA, sino también entre las familias de productos FENDA y FITU. Los productos Mix&Match de SLV pueden reconocerse por el siguiente símbolo:



MIX
match

FENDA Ø70

Negro | 1000580
Blanco | 1000579



FENDA Ø12,5

Glass Shade

Marrón | 1000773



FENDA PD

Negro | 132660
Blanco | 132661
Cromo | 132662

FENDA CL

Negro | 155550
Blanco | 155551

FITU CRANE BASE

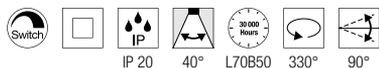
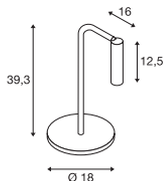
Negro | 1004682



FITU PD

Negro | 132690
Blanco | 132691

KARPO
TL



200-240V ~50/60Hz | 500mA
Consumo total: 6,2W
Material: aluminio

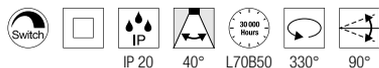
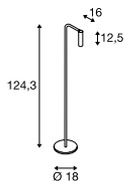
- Interruptor en el cabezal
- Transformador de alimentación



Down 360lm | 430lm | 3000K

| Versión | Ref.: |
|--------------------|----------------|
| ● Negro 360 lm | 1001461 |
| ○ Blanco 430 lm | 1001460 |

KARPO
FL



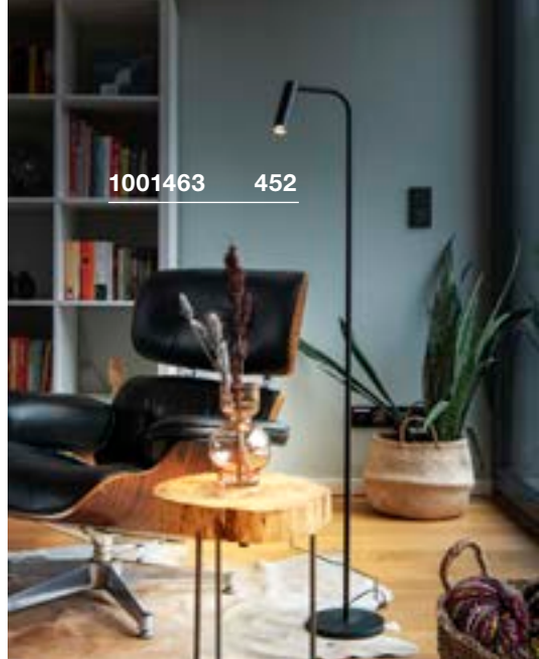
200-240V ~50/60Hz | 500mA
Consumo total: 6,2W
Material: aluminio

- Interruptor en el cabezal
- Transformador de alimentación

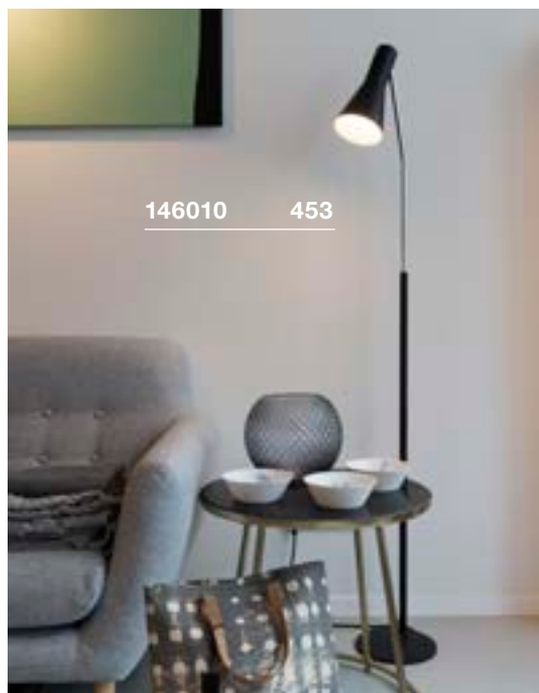


Down 360lm | 430lm | 3000K

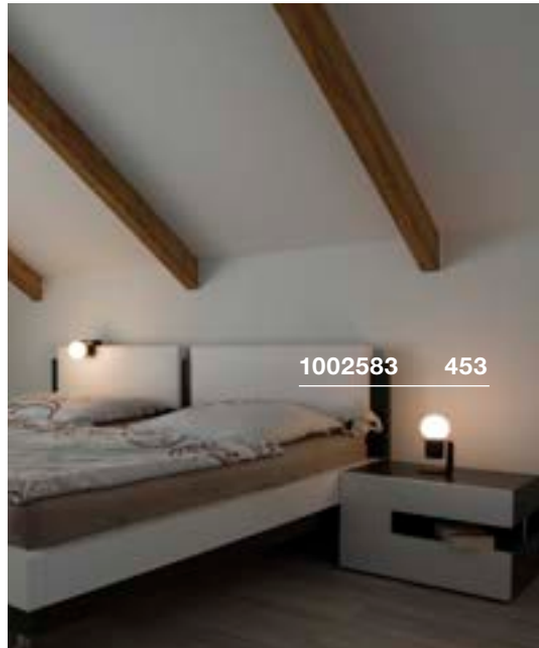
| Versión | Ref.: |
|--------------------|----------------|
| ● Negro 360 lm | 1001463 |
| ○ Blanco 430 lm | 1001462 |



1001463 452



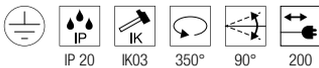
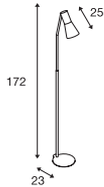
146010 453



1002583 453



PHELIA FL, E27



220-240V ~50/60Hz
Material: aluminio / acero

- Interruptor en el cabezal
- Clavija bipolar con toma de tierra e interruptor



Casquillo: 1 x E27 Ø máx.: 5,3 cm L: 18 cm

| Versión | Ref.: |
|---------|--------|
| ● Negro | 146010 |

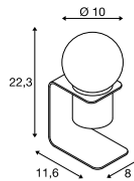


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

TONILA TL



Funciona con una pila de 5V
Consumo total: 1,6W
Material: aluminio / plástico

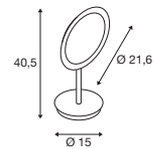
- Pila de 3,6 V 2200 mAh incl.
- Fuente de alimentación no incl. Se necesita un cargador USB de 5 V CC/1-2 A. Para cable de carga MINI-USB.
- Regulable mediante pulsador en 3 niveles.



Down 90lm | 2700K

| Versión | Ref.: |
|---------|---------|
| ● Negro | 1002583 |

MAGANDA TL



100-240V ~50/60Hz | 12V
Consumo total: 4,8W
Material: acero / vidrio

- Temperatura del color se puede seleccionar mediante pulsador en 3 niveles
- Clavija bipolar con toma de tierra IP44



45lm | 2700K 48lm | 3000K 51lm | 4000K

| Versión | Ref.: |
|----------------------|---------|
| ● Cromo / esmerilado | 1004970 |

1006672 469

1006623 475

1006834 471





NEW



NUMINOS® XS | 468



NEW



NUMINOS® S | 468



NEW



NUMINOS® XS | 470



NEW



NUMINOS® S | 470



NEW



IN-LINE 22 | 473



NEW



IN-LINE 22 | 473



NEW



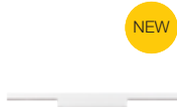
IN-LINE 44 | 475



NEW



IN-LINE 44 | 475



NEW



IN-LINE 24 | 477



NEW



IN-LINE 46 | 477

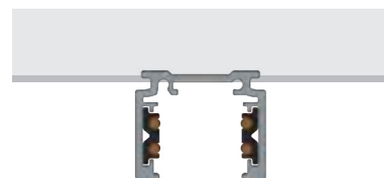
1006623 + 1006617 475 + 473





CARRIL 48V

Carril de superficie DALI



| | 1 m | 1 m | 2 m | 2 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 48V DC | 48V DC | 48V DC | 48V DC |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 5 kg | 5 kg | 10 kg | 10 kg |
| Color | ● Negro | ○ Blanco | ● Negro | ○ Blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x H (cm) | 100 x 2,62 x 2,26 | 100 x 2,62 x 2,26 | 200 x 2,62 x 2,26 | 200 x 2,62 x 2,26 |
| Ref.: | 1006541 ● | 1006542 ● | 1006543 ● | 1006544 ● |

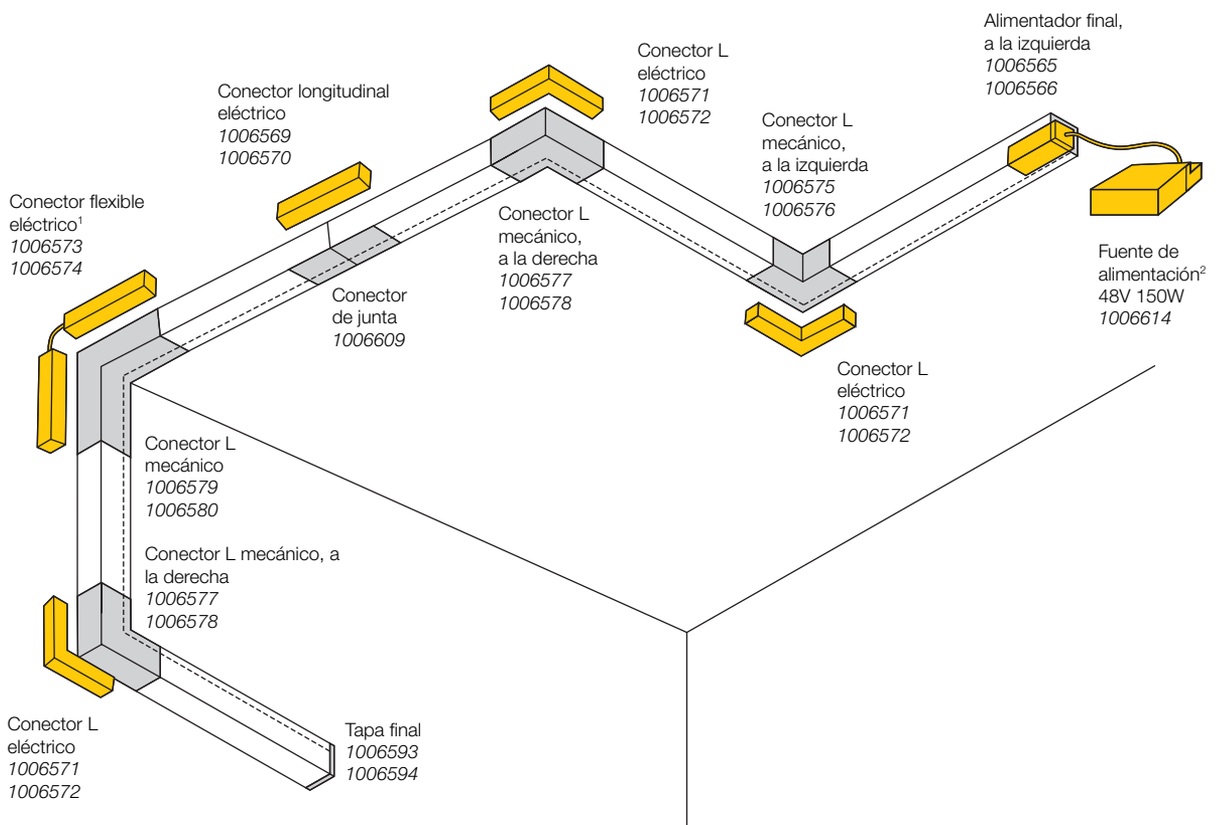
| | 3 m | 3 m | 4 m | 4 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 48V DC | 48V DC | 48V DC | 48V DC |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 15 kg | 15 kg | 20 kg | 20 kg |
| Color | ● Negro | ○ Blanco | ● Negro | ○ Blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x H (cm) | 300 x 2,62 x 2,26 | 300 x 2,62 x 2,26 | 400 x 2,62 x 2,26 | 400 x 2,62 x 2,26 |
| Ref.: | 1006545 ● | 1006546 ● | 1006547 ● | 1006548 ● |



NEW

CARRIL 48V

Carril de superficie DALI
Planificación y accesorios de un vistazo



¹ Por favor, tenga en cuenta que los conectores eléctricos y mecánicos deben instalarse siempre juntos.

² La fuente de alimentación debe colocarse de manera externa.



| | |
|---|--|
|  <p>Alimentador final, a la derecha 16A como máx. Policarbonato (PC) L: 9,7 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006567 ○ Blanco Ref.: 1006568</p> |  <p>Fuente de alimentación 48V 60W Policarbonato (PC) L: 18 cm A: 4,5 cm Al: 2,7 cm</p> <p>○ Blanco Ref.: 1006613</p> |
|  <p>Alimentador final, a la izquierda 16A como máx. Policarbonato (PC) L: 9,7 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006565 ○ Blanco Ref.: 1006566</p> |  <p>Fuente de alimentación 150W 48V Metal / policarbonato (PC) L: 19,05 cm A: 8,8 cm Al: 3,55 cm</p> <p>● Negro Ref.: 1006614</p> |
|  <p>Conector L mecánico, para carril de superficie estándar, derecha (para instalación en techo) Aluminio L: 7,1 cm A: 7,1 cm Al: 2,19 cm</p> <p>● Negro Ref.: 1006577 ○ Blanco Ref.: 1006578</p> |  <p>Cubierta, 20 mm para carril de superficie estándar, 2 m Aluminio / policarbonato (PC) L: 200 cm A: 2 cm Al: 0,6 cm</p> <p>● Negro Ref.: 1006611 ○ Blanco Ref.: 1006612</p> |
|  <p>Conector L mecánico, para carril de superficie estándar, izquierda (para instalación en techo) Aluminio L: 7,1 cm A: 7,1 cm Al: 2,19 cm</p> <p>● Negro Ref.: 1006575 ○ Blanco Ref.: 1006576</p> |  <p>Tapa final para carril de superficie estándar Policarbonato (PC) L: 2,6 cm A: 0,2 cm Al: 2,2 cm</p> <p>● Negro Ref.: 1006593 ○ Blanco Ref.: 1006594</p> |
|  <p>Conector L mecánico, para carril de superficie, estándar, Stereo, (pared/techo) Aluminio L: 8,4 cm A: 2,62 cm Al: 8,4 cm</p> <p>● Negro Ref.: 1006579 ○ Blanco Ref.: 1006580</p> |  <p>Placa de refuerzo para carril de superficie Acero L: 5 cm A: 1,32 cm Al: 0,25 cm</p> <p>● Gris Ref.: 1006609</p> |
|  <p>Conector L eléctrico, DALI 16A como máx. Policarbonato (PC) L: 11,4 cm A: 11,4 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006571 ○ Blanco Ref.: 1006572</p> |  <p>Placa de refuerzo para carril con kit de suspensión, cable metálico de 3 m Acero L: 12 cm A: 2,7 cm</p> <p>● Negro Ref.: 1006603 ○ Blanco Ref.: 1006604</p> |
|  <p>Conector longitudinal eléctrico, DALI 16A como máx. Policarbonato (PC) L: 14,4 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006569 ○ Blanco Ref.: 1006570</p> |  <p>Placa de refuerzo para carril con kit de suspensión, barra de 1 m Acero L: 12 cm A: 2,7 cm</p> <p>● Negro Ref.: 1006601 ○ Blanco Ref.: 1006602</p> |
|  <p>Conector flexible, eléctrico, DALI 16A como máx. Policarbonato (PC) L: 23 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006573 ○ Blanco Ref.: 1006574</p> |  <p>Suspensión pendular, barra de 1 m Acero A: 2,9 cm</p> <p>● Negro Ref.: 1006605 ○ Blanco Ref.: 1006606</p> |
|  <p>Caja para el transformador incl. Alimentador final a la derecha, DALI Policarbonato (PC) L: 23,3 cm A: 10,1 cm Al: 4,1 cm</p> <p>● Negro Ref.: 1007137 ○ Blanco Ref.: 1007138</p> |  <p>Suspensión pendular, cable metálico de 3 m Acero A: 2,9 cm</p> <p>● Negro Ref.: 1006607 ○ Blanco Ref.: 1006608</p> |
|  <p>Caja para el transformador incl. Alimentador final a la izquierda, DALI Policarbonato (PC) L: 23,3 cm A: 10,1 cm Al: 4,1 cm</p> <p>● Negro Ref.: 1007083 ○ Blanco Ref.: 1007084</p> |  <p>Borne de unión Aluminio L: 3 cm A: 2,72 cm Al: 1,05 cm</p> <p>● Negro Ref.: 1006599 ○ Blanco Ref.: 1006600</p> |

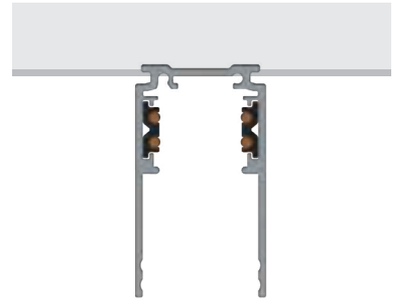
1006726 + 1006623 + 1006617 469 + 475 + 473





CARRIL 48V

Carril estándar profundo DALI



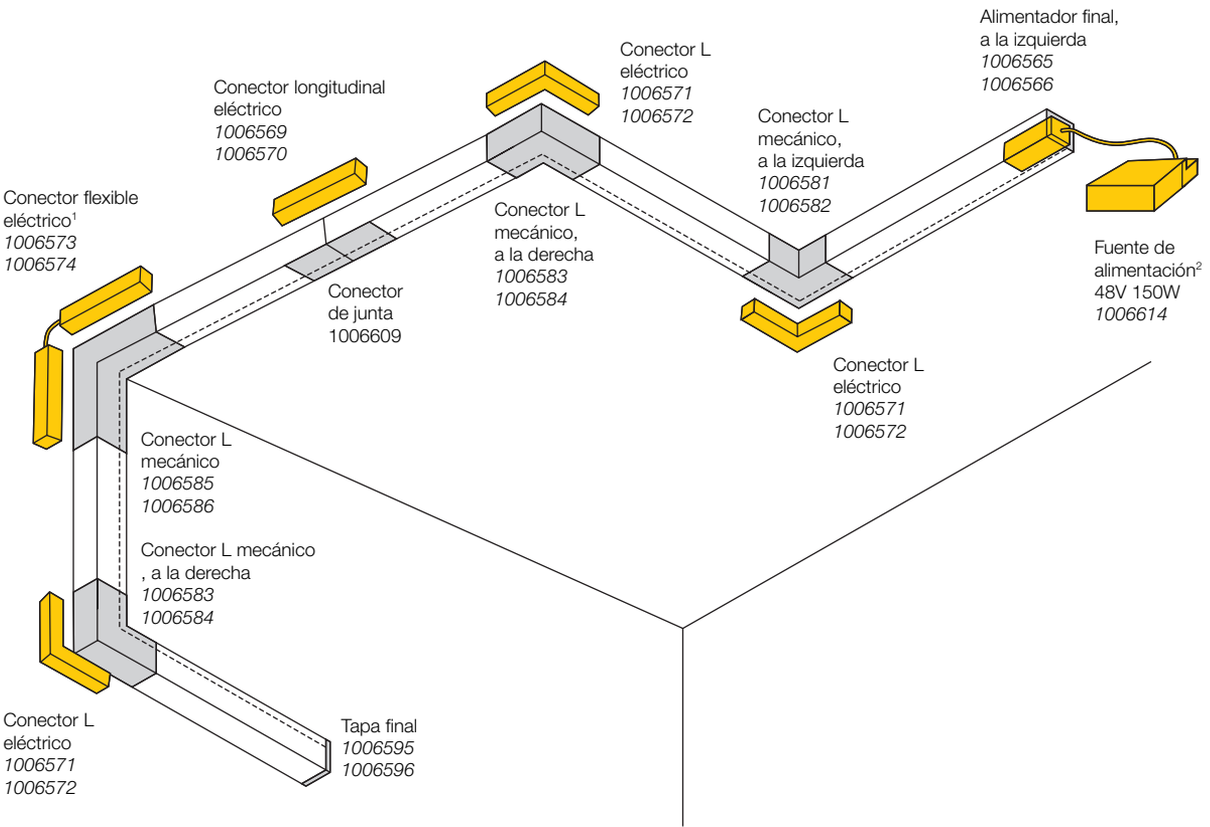
| | 1 m | 1 m | 2 m | 2 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 48V DC | 48V DC | 48V DC | 48V DC |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 5 kg | 5 kg | 10 kg | 10 kg |
| Color | ● Negro | ○ Blanco | ● Negro | ○ Blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x H (cm) | 100 x 2,62 x 4,72 | 100 x 2,62 x 4,72 | 200 x 2,62 x 4,72 | 200 x 2,62 x 4,72 |
| Ref.: | 1006549 ● | 1006550 ● | 1006551 ● | 1006552 ● |

| | 3 m | 3 m | 4 m | 4 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 48V DC | 48V DC | 48V DC | 48V DC |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 15 kg | 15 kg | 20 kg | 20 kg |
| Color | ● Negro | ○ Blanco | ● Negro | ○ Blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x H (cm) | 300 x 2,62 x 4,72 | 300 x 2,62 x 4,72 | 400 x 2,62 x 4,72 | 400 x 2,62 x 4,72 |
| Ref.: | 1006553 ● | 1006554 ● | 1006555 ● | 1006556 ● |



CARRIL 48V

Carril estándar profundo DALI
Planificación y accesorios de un vistazo



¹ Por favor, tenga en cuenta que los conectores eléctricos y mecánicos deben instalarse siempre juntos.

² La fuente de alimentación debe colocarse de manera externa.



Alimentador final, a la derecha
16A como máx. | Policarbonato (PC)
L: 9,7 cm | A: 1,6 cm | Al: 1,9 cm

Negro Ref.: **1006567**
 Blanco Ref.: **1006568**



Fuente de alimentación 48V | 60W
Policarbonato (PC)
L: 18 cm | A: 4,5 cm | Al: 2,7 cm

Blanco Ref.: **1006613**



Alimentador final, a la izquierda
16A como máx. | Policarbonato (PC)
L: 9,7 cm | A: 1,6 cm | Al: 1,9 cm

Negro Ref.: **1006565**
 Blanco Ref.: **1006566**



Fuente de alimentación 150W | 48V
Metal / policarbonato (PC)
L: 19,05 cm | A: 8,8 cm | Al: 3,55 cm

Negro Ref.: **1006614**



Conector L mecánico para carril estándar profundo, derecha (para instalación en techo)
Aluminio
L: 7,1 cm | A: 7,1 cm | Al: 4,7 cm

Negro Ref.: **1006583**
 Blanco Ref.: **1006584**



Cubierta para carril, 26 mm, para carril estándar profundo y carril empotrable, 2 m
Policarbonato (PC)
L: 200 cm | A: 26 cm | Al: 6 cm

Negro Ref.: **1007188**
 Blanco Ref.: **1007189**



Conector L mecánico para carril estándar profundo, izquierda (para instalación en techo)
Aluminio
L: 7,1 cm | A: 7,1 cm | Al: 4,7 cm

Negro Ref.: **1006581**
 Blanco Ref.: **1006582**



Tapa final para carril estándar profundo
Policarbonato (PC)
L: 2,6 cm | A: 0,2 cm | Al: 4,7 cm

Negro Ref.: **1006595**
 Blanco Ref.: **1006596**



Conector L mecánico, para carril estándar profundo, Stereo, (pared/techo)
Aluminio
L: 8,4 cm | A: 8,4 cm | Al: 4,7 cm

Negro Ref.: **1006585**
 Blanco Ref.: **1006586**



Placa de refuerzo para carril de superficie
Acero
L: 5 cm | A: 1,32 cm | Al: 0,25 cm

Gris Ref.: **1006609**



Conector L eléctrico, DALI
16A como máx. | Policarbonato (PC)
L: 11,4 cm | A: 11,4 cm | Al: 1,9 cm

Negro Ref.: **1006571**
 Blanco Ref.: **1006572**



Placa de refuerzo para carril con kit de suspensión, cable metálico de 3 m
Acero
L: 12 cm | A: 2,7 cm

Negro Ref.: **1006603**
 Blanco Ref.: **1006604**



Conector longitudinal eléctrico, DALI
16A como máx. | Policarbonato (PC)
L: 14,4 cm | A: 1,6 cm | Al: 1,9 cm

Negro Ref.: **1006569**
 Blanco Ref.: **1006570**



Placa de refuerzo para carril con kit de suspensión, barra de 1 m
Acero
L: 12 cm | A: 2,7 cm

Negro Ref.: **1006601**
 Blanco Ref.: **1006602**



Conector flexible, eléctrico, DALI
16A como máx. | Policarbonato (PC)
L: 23 cm | A: 1,6 cm | Al: 1,9 cm

Negro Ref.: **1006573**
 Blanco Ref.: **1006574**



Suspensión pendular, barra de 1 m
Acero
A: 2,9 cm

Negro Ref.: **1006605**
 Blanco Ref.: **1006606**



Caja para transformador incl. Alimentador final a la derecha, DALI
Policarbonato (PC)
L: 23,3 cm | A: 10,1 cm | Al: 4,1 cm

Negro Ref.: **1007137**
 Blanco Ref.: **1007138**



Suspensión pendular, cable metálico de 3 m
Acero
A: 2,9 cm

Negro Ref.: **1006607**
 Blanco Ref.: **1006608**



Caja para transformador incl. Alimentador final a la izquierda, DALI
Policarbonato (PC)
L: 23,3 cm | A: 10,1 cm | Al: 4,1 cm

Negro Ref.: **1007083**
 Blanco Ref.: **1007084**

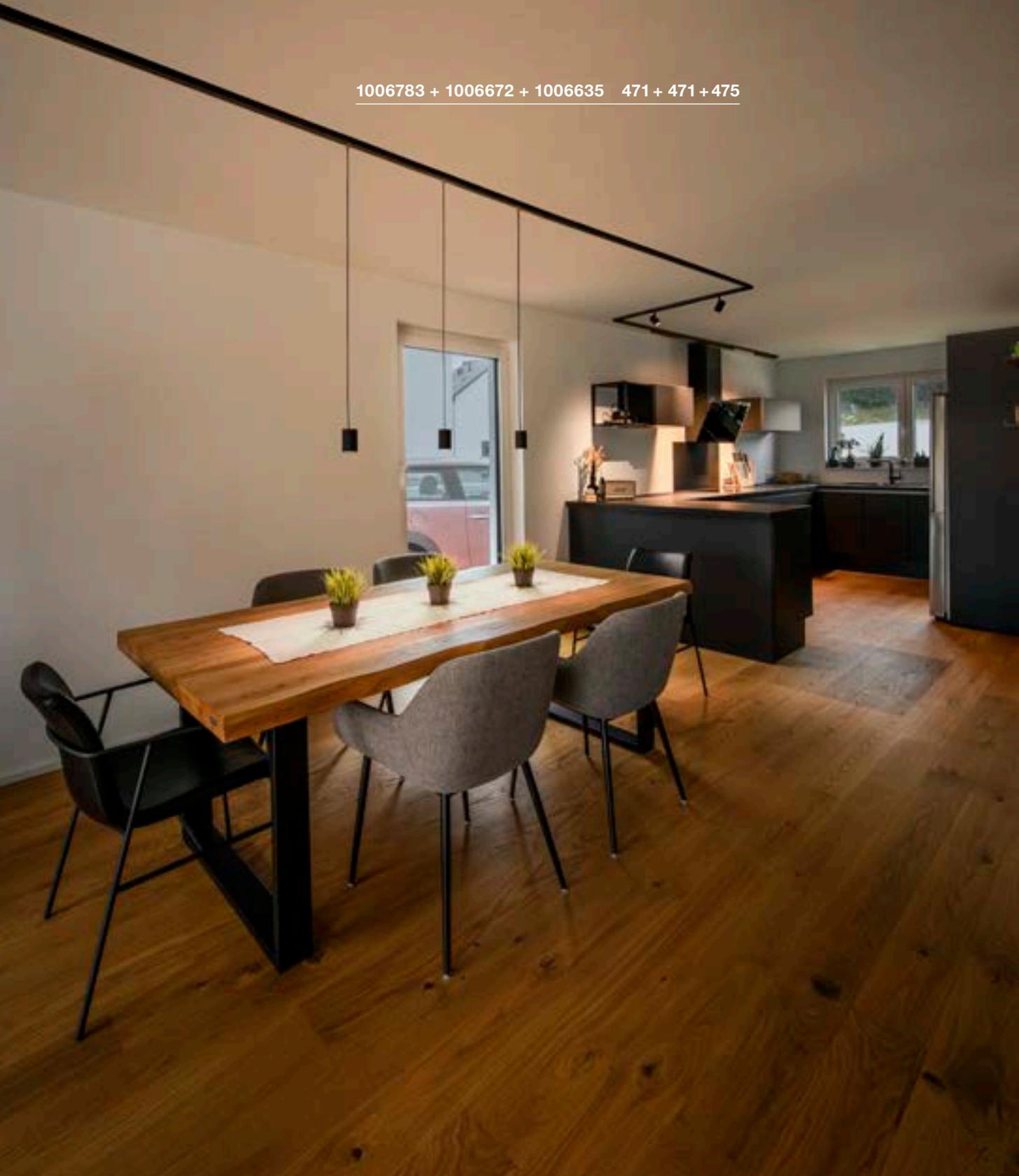


Borne de unión
Aluminio
L: 3 cm | A: 2,72 cm | Al: 1,05 cm

Negro Ref.: **1006599**
 Blanco Ref.: **1006600**



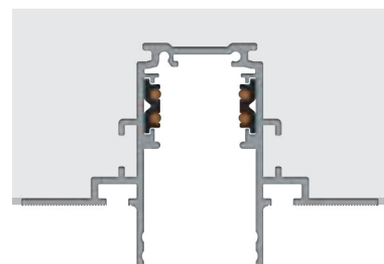
1006783 + 1006672 + 1006635 471 + 471 + 475





CARRIL 48V

Carril empotrable DALI



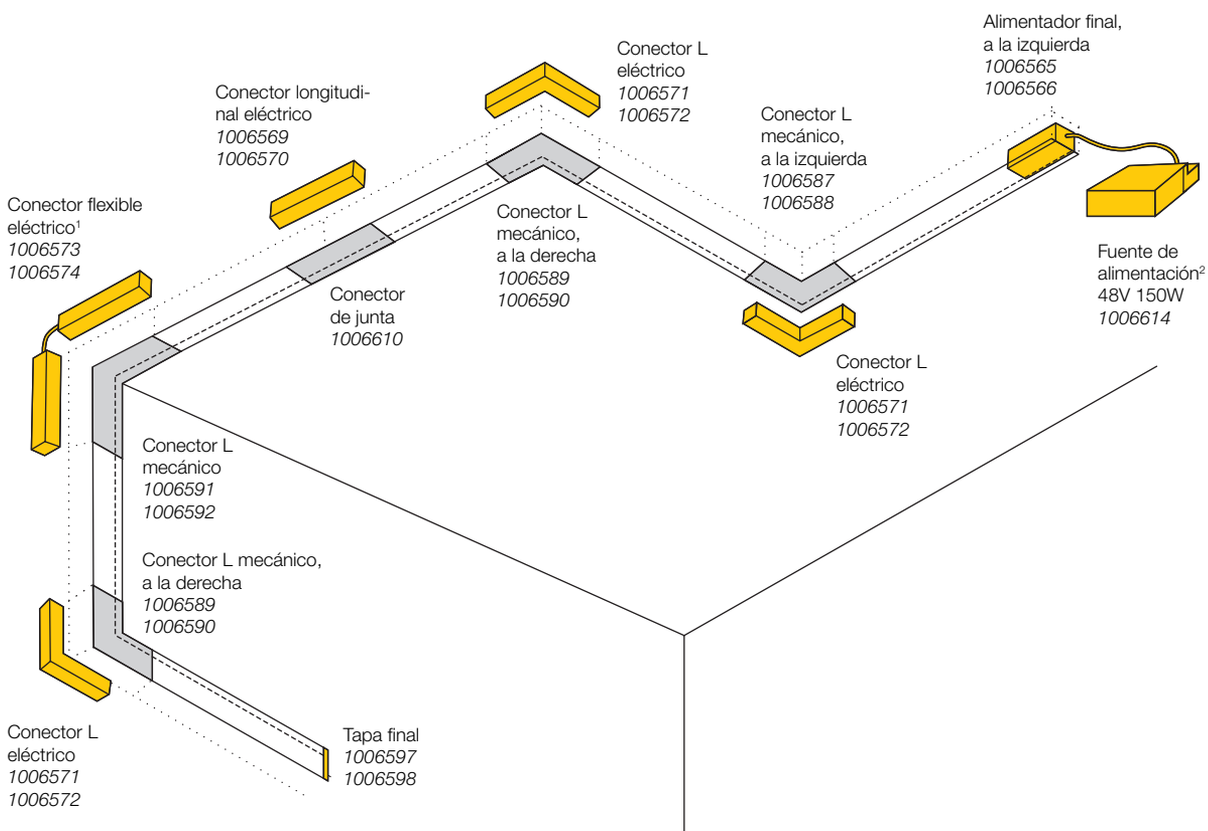
| | 1 m | 1 m | 2 m | 2 m |
|----------------------|-----------------|-----------------|-----------------|-----------------|
| Tensión nominal (V) | 48V DC | 48V DC | 48V DC | 48V DC |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 5 kg | 5 kg | 10 kg | 10 kg |
| Color | ● Negro | ○ Blanco | ● Negro | ○ Blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x H (cm) | 100 x 7,4 x 4,7 | 100 x 7,4 x 4,7 | 200 x 7,4 x 4,7 | 200 x 7,4 x 4,7 |
| Ref.: | 1006557 ● | 1006558 ● | 1006559 ● | 1006560 ● |

| | 3 m | 3 m | 4 m | 4 m |
|----------------------|-----------------|-----------------|-----------------|-----------------|
| Tensión nominal (V) | 48V DC | 48V DC | 48V DC | 48V DC |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 15 kg | 15 kg | 20 kg | 20 kg |
| Color | ● Negro | ○ Blanco | ● Negro | ○ Blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x H (cm) | 300 x 7,4 x 4,7 | 300 x 7,4 x 4,7 | 400 x 7,4 x 4,7 | 400 x 7,4 x 4,7 |
| Ref.: | 1006561 ● | 1006562 ● | 1006563 ● | 1006564 ● |



CARRIL 48V

Carril empotrable DALI
Planificación y accesorios de un vistazo



¹ Por favor, tenga en cuenta que los conectores eléctricos y mecánicos deben instalarse siempre juntos.

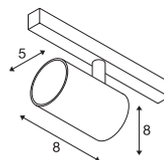
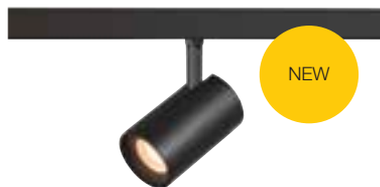
² La fuente de alimentación debe colocarse de manera externa.



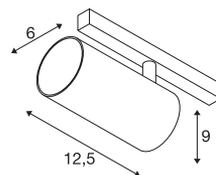
| | |
|--|---|
|  <p>Alimentador final, a la derecha 16A como máx. Policarbonato (PC) L: 9,7 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006567 ○ Blanco Ref.: 1006568</p> |  <p>Fuente de alimentación 48V 60W Policarbonato (PC) L: 18 cm A: 4,5 cm Al: 2,7 cm</p> <p>○ Blanco Ref.: 1006613</p> |
|  <p>Alimentador final, a la izquierda 16A como máx. Policarbonato (PC) L: 9,7 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006565 ○ Blanco Ref.: 1006566</p> |  <p>Fuente de alimentación 150W 48V Metal / policarbonato (PC) L: 19,05 cm A: 8,8 cm Al: 3,55 cm</p> <p>● Negro Ref.: 1006614</p> |
|  <p>Conector L mecánico para carril empotrable, derecha (para instalación en techo) Aluminio L: 9,5 cm A: 9,5 cm Al: 4,7 cm</p> <p>● Negro Ref.: 1006589 ○ Blanco Ref.: 1006590</p> |  <p>Cubierta para carril, 26 mm, 2 m Policarbonato (PC) L: 200 cm A: 26 cm Al: 6 cm</p> <p>● Negro Ref.: 1007188 ○ Blanco Ref.: 1007189</p> |
|  <p>Conector L mecánico para carril empotrable, izquierda (para instalación en techo) Aluminio L: 9,5 cm A: 9,5 cm Al: 4,7 cm</p> <p>● Negro Ref.: 1006587 ○ Blanco Ref.: 1006588</p> |  <p>Tapa final para carril empotrable Policarbonato (PC) L: 3,4 cm A: 0,2 cm Al: 4,7 cm</p> <p>● Negro Ref.: 1006597 ○ Blanco Ref.: 1006598</p> |
|  <p>Conector L mecánico, para carril empotrable, Stereo, (pared/techo) Aluminio L: 8,1 cm A: 7,4 cm Al: 8,1 cm</p> <p>● Negro Ref.: 1006591 ○ Blanco Ref.: 1006592</p> |  <p>Kit de refuerzo para carril empotrable Acero L: 6,3 cm A: 0,76 cm Al: 0,25 cm</p> <p>● Gris Ref.: 1006610</p> |
|  <p>Conector L eléctrico, DALI 16A como máx. Policarbonato (PC) L: 11,4 cm A: 11,4 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006571 ○ Blanco Ref.: 1006572</p> |  <p>Placa de refuerzo para carril con kit de suspensión, cable metálico de 3 m Acero L: 12 cm A: 2,7 cm</p> <p>● Negro Ref.: 1006603 ○ Blanco Ref.: 1006604</p> |
|  <p>Conector longitudinal eléctrico, DALI 16A como máx. Policarbonato (PC) L: 14,4 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006569 ○ Blanco Ref.: 1006570</p> |  <p>Placa de refuerzo para carril con kit de suspensión, barra de 1 m Acero L: 12 cm A: 2,7 cm</p> <p>● Negro Ref.: 1006601 ○ Blanco Ref.: 1006602</p> |
|  <p>Conector flexible, eléctrico, DALI 16A como máx. Policarbonato (PC) L: 23 cm A: 1,6 cm Al: 1,9 cm</p> <p>● Negro Ref.: 1006573 ○ Blanco Ref.: 1006574</p> |  <p>Suspensión pendular, barra de 1 m Acero A: 2,9 cm</p> <p>● Negro Ref.: 1006605 ○ Blanco Ref.: 1006606</p> |
|  <p>Caja para transformador incl. Alimentador final a la derecha, DALI Policarbonato (PC) L: 23,3 cm A: 10,1 cm Al: 4,1 cm</p> <p>● Negro Ref.: 1007137 ○ Blanco Ref.: 1007138</p> |  <p>Suspensión pendular, cable metálico de 3 m Acero A: 2,9 cm</p> <p>● Negro Ref.: 1006607 ○ Blanco Ref.: 1006608</p> |
|  <p>Caja para transformador incl. Alimentador final a la izquierda, DALI Policarbonato (PC) L: 23,3 cm A: 10,1 cm Al: 4,1 cm</p> <p>● Negro Ref.: 1007083 ○ Blanco Ref.: 1007084</p> |  <p>Abrazadera de montaje Aluminio L: 3 cm A: 2,72 cm Al: 1,05 cm</p> <p>● Negro Ref.: 1006599 ○ Blanco Ref.: 1006600</p> |

1006635 + 1006729 475 + 469

NUMINOS® XS
48V, DALI

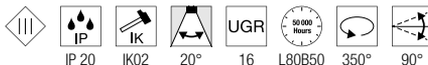


NUMINOS® S
48V, DALI





NUMINOS® SPOT 48V



XS 48V | 200 mA
Consumo total: 8,7W
Material: aluminio / policarbonato (PC)

S 48V | 350mA
Consumo total: 16W
Material: aluminio / policarbonato (PC)

| | | | | | | | |
|-------|-------|-------|-------|---------|---------|---------|---------|
| | 2700K | 20° | 640lm | 1006651 | 100lm | 1006705 | |
| | | 40° | 620lm | 1006654 | 970lm | 1006708 | |
| | | 55° | 640lm | 1006657 | 960lm | 1006711 | |
| | 3000K | 20° | 700lm | 1006669 | 1060lm | 1006723 | |
| | | 40° | 670lm | 1006672 | 1030lm | 1006726 | |
| | | 55° | 690lm | 1006675 | 1030lm | 1006729 | |
| | | 2700K | 20° | 670lm | 1006652 | 1020lm | 1006706 |
| | | | 40° | 650lm | 1006655 | 1050lm | 1006709 |
| | | | 55° | 670lm | 1006658 | 1030lm | 1006712 |
| 3000K | | 20° | 730lm | 1006670 | 1120lm | 1006724 | |
| | | 40° | 700lm | 1006673 | 1120lm | 1006727 | |
| | | 55° | 720lm | 1006676 | 1120lm | 1006730 | |
| | | 2700K | 20° | 670lm | 1006653 | 960lm | 1006707 |
| | | | 40° | 650lm | 1006656 | 1000lm | 1006710 |
| | | | 55° | 670lm | 1006659 | 980lm | 1006713 |
| | 3000K | 20° | 730lm | 1006671 | 1050lm | 1006725 | |
| | | 40° | 700lm | 1006674 | 1050lm | 1006728 | |
| | | 55° | 720lm | 1006677 | 1050lm | 1006731 | |
| | | 2700K | 20° | 670lm | 1006661 | 1020lm | 1006715 |
| | | | 40° | 650lm | 1006664 | 1050lm | 1006718 |
| | | | 55° | 670lm | 1006667 | 1030lm | 1006721 |
| 3000K | | 20° | 730lm | 1006679 | 1120lm | 1006733 | |
| | | 40° | 700lm | 1006682 | 1120lm | 1006736 | |
| | | 55° | 720lm | 1006685 | 1120lm | 1006739 | |
| | | 2700K | 20° | 640lm | 1006660 | 1000lm | 1006714 |
| | | | 40° | 620lm | 1006663 | 970lm | 1006717 |
| | | | 55° | 640lm | 1006666 | 960lm | 1006720 |
| | 3000K | 20° | 700lm | 1006678 | 1060lm | 1006732 | |
| | | 40° | 670lm | 1006681 | 1030lm | 1006735 | |
| | | 55° | 690lm | 1006684 | 1030lm | 1006738 | |
| | | 2700K | 20° | 670lm | 1006662 | 960lm | 1006716 |
| | | | 40° | 650lm | 1006665 | 1000lm | 1006719 |
| | | | 55° | 670lm | 1006668 | 980lm | 1006722 |
| 3000K | | 20° | 730lm | 1006680 | 1050lm | 1006734 | |
| | | 40° | 700lm | 1006683 | 1050lm | 1006737 | |
| | | 55° | 720lm | 1006686 | 1050lm | 1006740 | |



| Artículo | Ref.: |
|-----------------------------|---------|
| Difusor elíptico XS | |
| ○ Transparente | 1005612 |
| Difusor prismático XS | |
| ○ Transparente | 1005613 |
| Difusor satinado XS | |
| ○ Esmerilado | 1005614 |
| Difusor panel de abeja XS | |
| ● Negro | 1005615 |

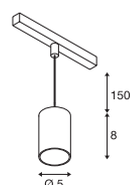


| Artículo | Ref.: |
|----------------------------|---------|
| Difusor elíptico S | |
| ○ Transparente | 1004786 |
| Difusor prismático S | |
| ○ Transparente | 1004787 |
| Difusor satinado S | |
| ○ Esmerilado | 1004788 |
| Difusor panel de abeja S | |
| ● Negro | 1004789 |

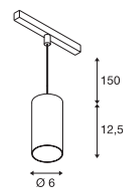
Estas luminarias también están disponibles bajo pedido como Versiones de 4000K (excepto el tamaño XS). Por favor, tenga en cuenta los diferentes plazos de entrega y las cantidades mínimas de pedido.

1006844 471

NUMINOS® XS
48V, DALI

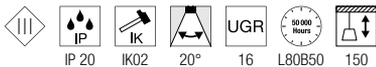


NUMINOS® S
48V, DALI





NUMINOS® LUMINARIA DE SUSPENSIÓN 48V



XS 48V | 200 mA
 Consumo total: 8,7W
 Material: aluminio / policarbonato (PC)

S 48V | 350mA
 Consumo total: 16W
 Material: aluminio / policarbonato (PC)

| | | | | | |
|--|--|-------|-----|-------|----------------|
| | | 2700K | 20° | 460lm | 1006759 |
| | | | 40° | 620lm | 1006762 |
| | | | 55° | 640lm | 1006765 |
| | | 3000K | 20° | 700lm | 1006777 |
| | | | 40° | 670lm | 1006780 |
| | | | 55° | 690lm | 1006783 |
| | | 2700K | 20° | 670lm | 1006760 |
| | | | 40° | 650lm | 1006763 |
| | | | 55° | 670lm | 1006766 |
| | | 3000K | 20° | 730lm | 1006778 |
| | | | 40° | 700lm | 1006781 |
| | | | 55° | 720lm | 1006784 |
| | | 2700K | 20° | 670lm | 1006761 |
| | | | 40° | 650lm | 1006764 |
| | | | 55° | 670lm | 1006767 |
| | | 3000K | 20° | 730lm | 1006779 |
| | | | 40° | 700lm | 1006782 |
| | | | 55° | 720lm | 1006785 |
| | | 2700K | 20° | 670lm | 1006769 |
| | | | 40° | 650lm | 1006772 |
| | | | 55° | 670lm | 1006775 |
| | | 3000K | 20° | 730lm | 1006787 |
| | | | 40° | 700lm | 1006790 |
| | | | 55° | 720lm | 1006793 |
| | | 2700K | 20° | 620lm | 1006771 |
| | | | 40° | 640lm | 1006768 |
| | | | 55° | 640lm | 1006774 |
| | | 3000K | 20° | 700lm | 1006786 |
| | | | 40° | 670lm | 1006789 |
| | | | 55° | 690lm | 1006792 |
| | | 2700K | 20° | 670lm | 1006770 |
| | | | 40° | 650lm | 1006773 |
| | | | 55° | 670lm | 1006776 |
| | | 3000K | 20° | 730lm | 1006788 |
| | | | 40° | 700lm | 1006791 |
| | | | 55° | 720lm | 1006794 |

| | |
|--------|----------------|
| 1000lm | 1006813 |
| 970lm | 1006816 |
| 960lm | 1006819 |
| 1060lm | 1006831 |
| 1030lm | 1006834 |
| 1030lm | 1006837 |
| 1020lm | 1006814 |
| 1050lm | 1006817 |
| 1030lm | 1006820 |
| 1120lm | 1006832 |
| 1120lm | 1006835 |
| 1120lm | 1006838 |
| 960lm | 1006815 |
| 1000lm | 1006818 |
| 980lm | 1006821 |
| 1050lm | 1006833 |
| 1050lm | 1006836 |
| 1050lm | 1006839 |
| 1020lm | 1006823 |
| 1050lm | 1006826 |
| 1030lm | 1006829 |
| 1120lm | 1006841 |
| 1120lm | 1006844 |
| 1120lm | 1006847 |
| 1000lm | 1006822 |
| 970lm | 1006825 |
| 960lm | 1006828 |
| 1060lm | 1006840 |
| 1030lm | 1006843 |
| 1030lm | 1006846 |
| 960lm | 1006824 |
| 1000lm | 1006827 |
| 980lm | 1006830 |
| 1050lm | 1006842 |
| 1050lm | 1006845 |
| 1050lm | 1006848 |



| Artículo | Ref.: |
|-----------------------------|----------------|
| Difusor elíptico XS | |
| ○ Transparente | 1005612 |
| Difusor prismático XS | |
| ○ Transparente | 1005613 |
| Difusor satinado XS | |
| ○ Esmerilado | 1005614 |
| Difusor panel de abeja XS | |
| ● Negro | 1005615 |



| Artículo | Ref.: |
|----------------------------|----------------|
| Difusor elíptico S | |
| ○ Transparente | 1004786 |
| Difusor prismático S | |
| ○ Transparente | 1004787 |
| Difusor satinado S | |
| ○ Esmerilado | 1004788 |
| Difusor panel de abeja S | |
| ● Negro | 1004789 |

Estas luminarias también están disponibles bajo pedido como Versiones de 4000K (excepto el tamaño XS). Por favor, tenga en cuenta los diferentes plazos de entrega y las cantidades mínimas de pedido.

1006654 + 1006633 + 1006627 469 + 475 + 473

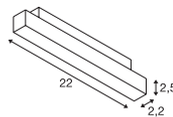




IN-LINE 22 48V, opal, DALI



NEW



48V | 350mA
Consumo total: 6W
Consumo total: 7,3W
Material: aluminio



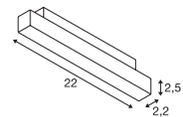
Down 540lm | 2700K
570lm | 3000K

| Versión | Ref.: |
|---------------------------|-----------|
| ● Negro 540lm 2700K | 1006615 ● |
| ● Negro 570lm 3000K | 1006617 ● |
| ○ Blanco 540lm 2700K | 1006616 ● |
| ○ Blanco 570lm 3000K | 1006618 ● |

IN-LINE 22 48V, Darklight Reflector, DALI



NEW



48V | 350mA
Consumo total: 6W
Consumo total: 7,3W
Material: aluminio / policarbonato (PC)



Down 580lm | 2700K
610lm | 3000K

| Versión | Ref.: |
|---------------------------|-----------|
| ● Negro 580lm 2700K | 1006627 ● |
| ● Negro 610lm 3000K | 1006629 ● |
| ○ Blanco 580lm 2700K | 1006628 ● |
| ○ Blanco 610lm 3000K | 1006630 ● |



[1006633](tel:1006633) + [1006654](tel:1006654) [475+469](tel:475469)

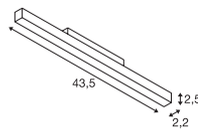




IN-LINE 44 48V, opal, DALI



NEW



48V | 350mA
Consumo total: 12W
Consumo total: 14W
Material: aluminio / policarbonato (PC)



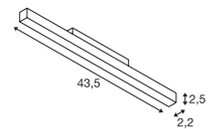
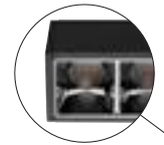
Down 1140lm | 2700K
1180lm | 3000K

| Versión | Ref.: |
|----------------------------|------------------|
| ● Negro 1140lm 2700K | 1006621 ● |
| ● Negro 1180lm 3000K | 1006623 ● |
| ○ Blanco 1140lm 2700K | 1006622 ● |
| ○ Blanco 1180lm 3000K | 1006624 ● |

IN-LINE 44 48V, Darklight Reflector, DALI



NEW



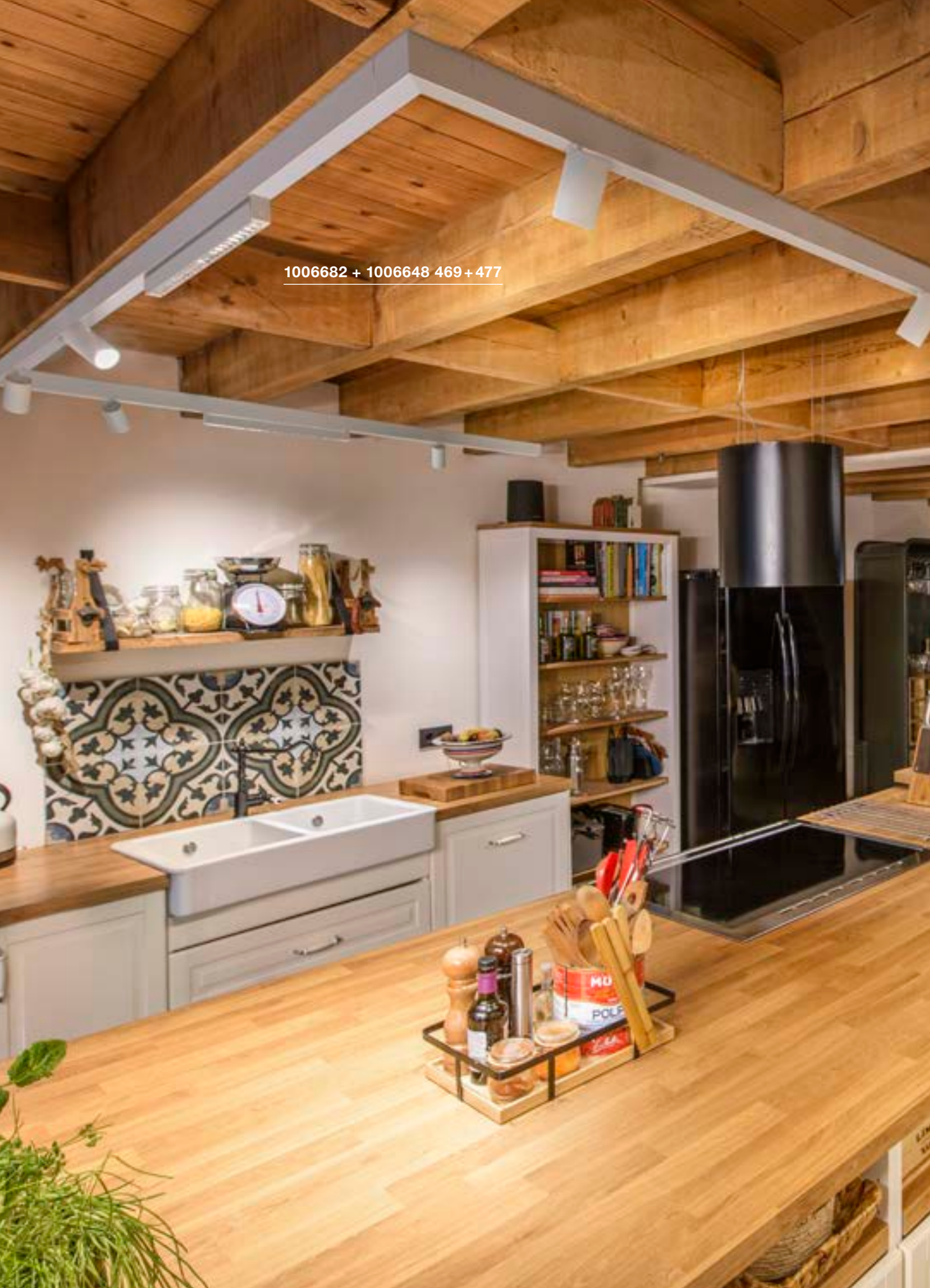
48V | 350mA
Consumo total: 12W
Consumo total: 14W
Material: aluminio



Down 1180lm | 2700K
1230lm | 3000K

| Versión | Ref.: |
|----------------------------|------------------|
| ● Negro 1180lm 2700K | 1006633 ● |
| ● Negro 1230lm 3000K | 1006635 ● |
| ○ Blanco 1180lm 2700K | 1006634 ● |
| ○ Blanco 1230lm 3000K | 1006636 ● |

1006682 + 1006648 469 + 477

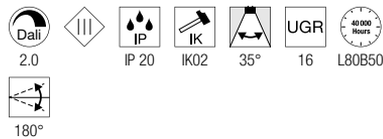
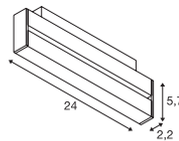




IN-LINE 24
48V, Move, Darklight Reflector, DALI



NEW



48V | 350mA
Consumo total: 6W
Consumo total: 7,3W
Material: aluminio / policarbonato (PC)



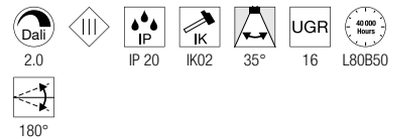
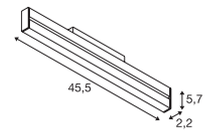
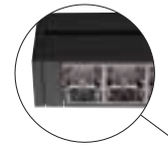
Down 580lm | 2700K
610lm | 3000K

| Versión | Ref.: |
|---------------------------|----------------|
| ● Negro 580lm 2700K | 1006639 |
| ● Negro 610lm 3000K | 1006641 |
| ○ Blanco 580lm 2700K | 1006640 |
| ○ Blanco 610lm 3000K | 1006642 |

IN-LINE 46
48V, Move, Darklight Reflector, DALI



NEW



48V | 350mA
Consumo total: 12W
Consumo total: 14W
Material: aluminio / policarbonato (PC)

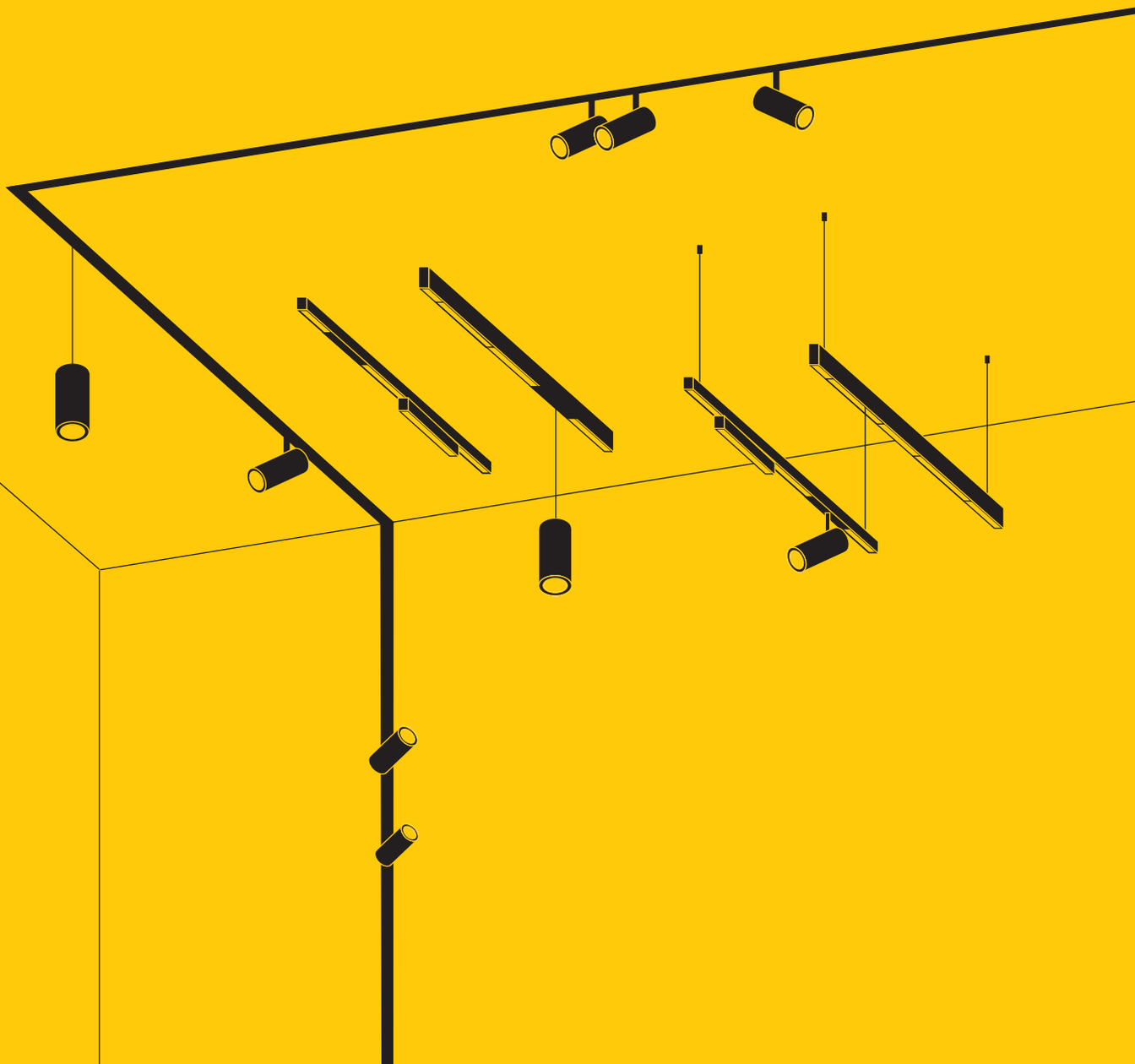


Down 1180lm | 2700K
1230lm | 3000K

| Versión | Ref.: |
|----------------------------|----------------|
| ● Negro 1180lm 2700K | 1006645 |
| ● Negro 1230lm 3000K | 1006647 |
| ○ Blanco 1180lm 2700K | 1006646 |
| ○ Blanco 1230lm 3000K | 1006648 |

DISEÑE SU SISTEMA DE 48V

Elija el carril adecuado, el color deseado y el tipo de montaje que prefiera. Seleccione la versión empotrable o una de las dos versiones de superficie. Con las luminarias NUMINOS®, especialmente diseñadas para el sistema SLV de 48V y las luminarias IN-LINE, tendrá mucha flexibilidad y destacará perfectamente su entorno.

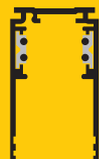


ELIJA SU CARRIL

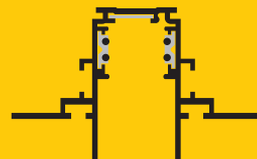
CARRIL DE SUPERFICIE
ESTÁNDAR



CARRIL DE SUPERFICIE
ESTÁNDAR PROFUNDO



CARRIL EMPOTRABLE



ELIJA UNA FORMA DE MONTAJE

MONTAJE EN SUPERFICIE

MONTAJE EMPOTRADO



Techo



Pared



Suspensión



Pared



Wand



ELIJA SUS LUMINARIAS

NUMINOS®
«SPOTS» Y LUMINARIAS
DE SUSPENSIÓN



IN-LINE, IN-LINE DARKLIGHT REFLECTOR
Y IN-LINE MOVE



ELIJA SUS ACCESORIOS

DIVERSOS CONECTORES, CUBIERTAS, SUSPENSIÓN,
FUENTES DE ALIMENTACIÓN Y MUCHO MÁS.

139100 489





SCKET

ASMARA | 486



SCKET

TELESKOP | 486



SCKET

COSMIC | 487



SCKET

SYROS | 489



SCKET

SALUNA | 489



LED

DURNO | 489



LED

PLYTTA | 490



LED

NOBLO® SPOT | 491



LED

COMET LED | 491



SCKET

COMET | 491

TENSEO, Cuerda de baja tensión 4 mm², 10 m



| | 10 m | 10 m | 10 m |
|-------------------------------|------------------|------------------|------------------|
| Tensión máx. (V) | 48 | 48 | 48 |
| Corriente máxima (A) | 25 | 25 | 25 |
| Color | ● Negro | ○ Blanco | ○ Transparente |
| Material | Cobre / plástico | Cobre / plástico | Cobre / plástico |
| Diámetro (cm) / longitud (cm) | 0,4 / 1000 | 0,4 / 1000 | 0,4 / 1000 |
| Ref.: | 1002602 | 1002603 | 1002604 |

TENSEO, Cuerda de baja tensión 4 mm², 20 m



| | 20 m | 20 m | 20 m |
|-------------------------------|------------------|------------------|------------------|
| Tensión máx. | 48 | 48 | 48 |
| Corriente máxima (A) | 25 | 25 | 25 |
| Color | ● Negro | ○ Blanco | ○ Transparente |
| Material | Cobre / plástico | Cobre / plástico | Cobre / plástico |
| Diámetro (cm) / longitud (cm) | 0,4 / 2000 | 0,4 / 2000 | 0,4 / 2000 |
| Ref.: | 139030 | 139031 | 139024 |



TENSEO, Cuerda de baja tensión 4 mm², 100 m



| | 100 m | 100 m | 100 m |
|-------------------------------|------------------|------------------|------------------|
| Tensión máx. (V) | 48 | 48 | 48 |
| Corriente máxima (A) | 25 | 25 | 25 |
| Color | ● Negro | ○ Blanco | ○ Transparente |
| Material | Cobre / plástico | Cobre / plástico | Cobre / plástico |
| Diámetro (cm) / longitud (cm) | 0,4 / 10000 | 0,4 / 10000 | 0,4 / 10000 |
| Ref.: | 139040 | 139041 | 139004 |

TENSEO, Cuerda de baja tensión 6 mm², 20 m



| | 20 m | 20 m | 20 m |
|-------------------------------|------------------|------------------|------------------|
| Tensión máx. (V) | 48 | 48 | 48 |
| Corriente máxima (A) | 25 | 25 | 25 |
| Color | ● Negro | ○ Blanco | ○ Transparente |
| Material | Cobre / plástico | Cobre / plástico | Cobre / plástico |
| Diámetro (cm) / longitud (cm) | 0,6 / 2000 | 0,6 / 2000 | 0,6 / 2000 |
| Ref.: | 139050 | 139051 | 139026 |

TENSEO, Cuerda de baja tensión 6 mm², 100 m



| | 100 m | 100 m | 100 m |
|-------------------------------|------------------|------------------|------------------|
| Tensión máx. (V) | 48 | 48 | 48 |
| Corriente máxima (A) | 25 | 25 | 25 |
| Color | ● Negro | ○ Blanco | ○ Transparente |
| Material | Cobre / plástico | Cobre / plástico | Cobre / plástico |
| Diámetro (cm) / longitud (cm) | 0,6 / 10000 | 0,6 / 10000 | 0,6 / 10000 |
| Ref.: | 139060 | 139061 | 139006 |



139131 489



12V CA | 50V convencional

Acero / latón
Al: 11 cm Ø: 11,1 cm

- Negro Ref.: **1002691**
- Blanco Ref.: **1002692**
- Cromo Ref.: **1002693**



12V CA | 105VA convencional

Acero / latón
Al: 11 cm Ø: 11,1 cm

- Blanco Ref.: **138981**
- Cromo Ref.: **138982**



12V CA | 210VA convencional

Acero / latón
Al: 11 cm Ø: 13,5 cm

- Blanco Ref.: **138991**
- Cromo Ref.: **138992**



Tensor de cuerda

25 A como máx. | Latón
Al: 11 cm Ø: 1 cm

- Negro Ref.: **181530**
- Blanco Ref.: **181531**
- Cromo Ref.: **181532**



Sujeción de pared

Acero / latón
L: 3 cm Ø: 5 cm

- Negro Ref.: **186300**
- Blanco Ref.: **186301**
- Cromo Ref.: **186302**



Sujeción techo corta 6 cm

Acero / latón
Al: 6 cm Ø: 5 cm

- Negro Ref.: **186330**
- Blanco Ref.: **186331**
- Cromo Ref.: **186332**



Sujeción techo larga

Acero / latón
Al: 16 cm Ø: 5 cm

- Negro Ref.: **186340**
- Blanco Ref.: **186341**
- Cromo Ref.: **186342**



Sujeción de pared de 10 cm

Acero / latón
Al: 11,5 cm Ø: 5 cm, con dispositivo tensor

- Negro Ref.: **186310**
- Blanco Ref.: **186311**
- Cromo Ref.: **186312**



Sujeción de techo

Acero / latón
Al: 16 cm Ø: 5 cm

- Negro Ref.: **186640**
- Blanco Ref.: **186641**
- Cromo Ref.: **186642**



Alimentador

25 A como máx. | Latón
Al: 1,8 cm Ø: 1 cm

- Negro Ref.: **186350**
- Blanco Ref.: **186351**
- Cromo Ref.: **186352**



Conector aislante

25 A como máx. | Aluminio / Plástico
L: 6,4 cm Ø: 1 cm

- Negro Ref.: **186360**
- Blanco Ref.: **186361**
- Cromo Ref.: **186362**



Distanciador

Aluminio
A: 9 cm Ø: 1,25 cm

- Negro Ref.: **1002700**
- Blanco Ref.: **1002701**
- Cromo Ref.: **1002702**



Distanciador eléctrico

25 A como máx. | Latón
Al: 9 cm Ø: 1,25 cm

- Negro Ref.: **1002703**
- Blanco Ref.: **1002704**
- Cromo Ref.: **1002705**



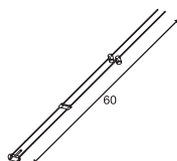
Kit de suspensión de 2 m

Acero / aluminio
A: 18,6 cm Ø: 1,25 cm

- Negro Ref.: **1002697**
- Blanco Ref.: **1002698**
- Cromo Ref.: **1002699**



ASMARA LV, QR-C51



12V ~50 Hz
Material: acero inoxidable



Casquillo: 1 x GX5.3

| Versión | Ref.: |
|----------|---------------|
| ● Negro | 139070 |
| ○ Blanco | 139071 |
| ● Cromo | 139072 |

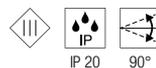
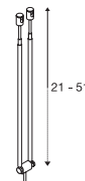


LED GU5.3 | 5,8W | 36°
2700K | 450lm | CEE=G
6kWh/1000h

Ref.: **1001574**



TELESKOP LV, QR-C51



12V ~50 Hz
Material: acero

- Telescopio ajustable de 21 a 51 cm



Casquillo: 1 x GX5.3

| Versión | Ref.: |
|----------|---------------|
| ● Negro | 139080 |
| ○ Blanco | 139081 |
| ● Cromo | 139082 |



LED GU5.3 | 5,8W | 36°
2700K | 450lm | CEE=G
6kWh/1000h

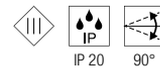
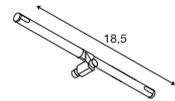
Ref.: **1001574**





COSMIC
LV, QR-C51

139090 487



12V ~50Hz
Material: acero / latón



Casquillo: 1 x GX5.3

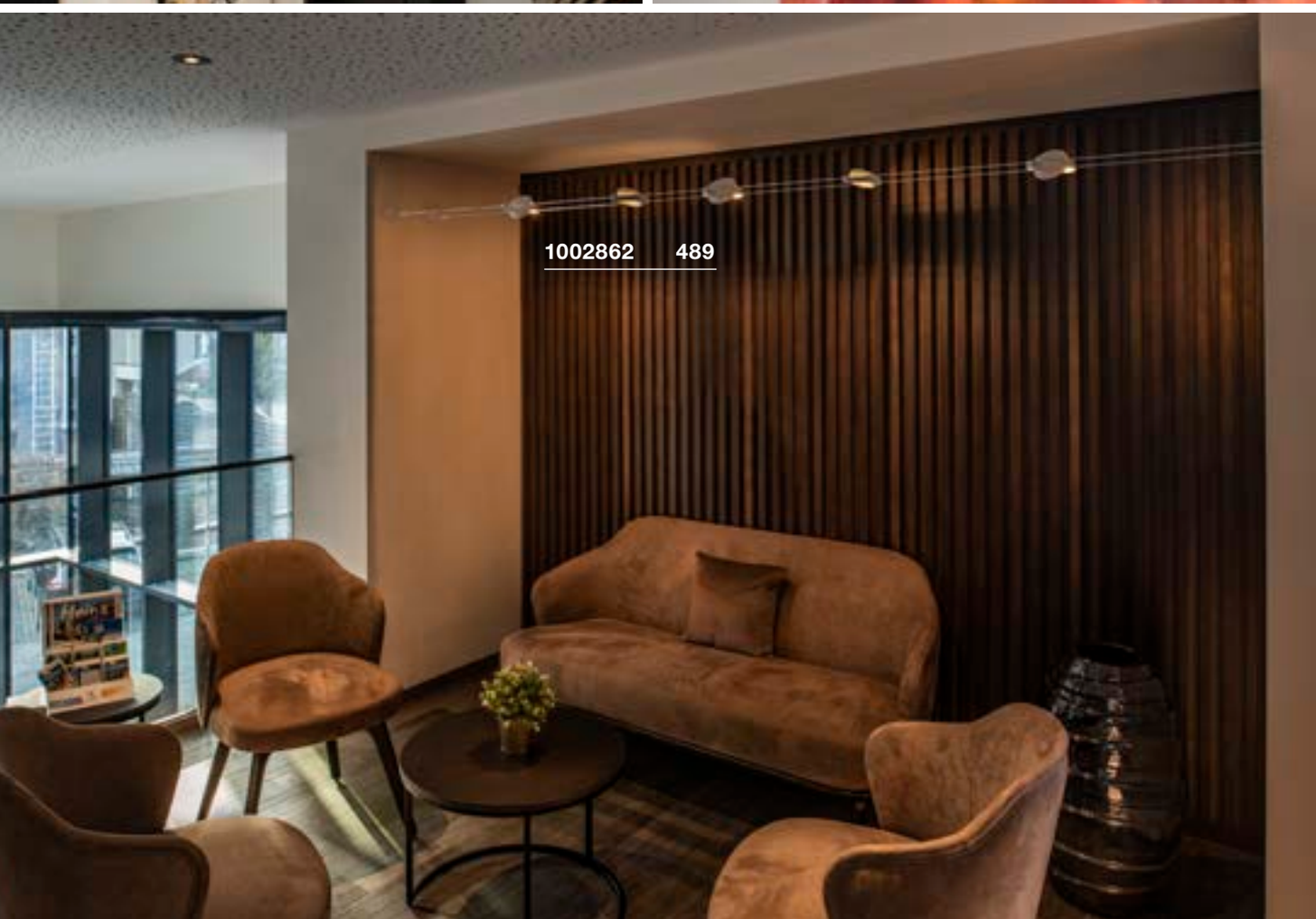
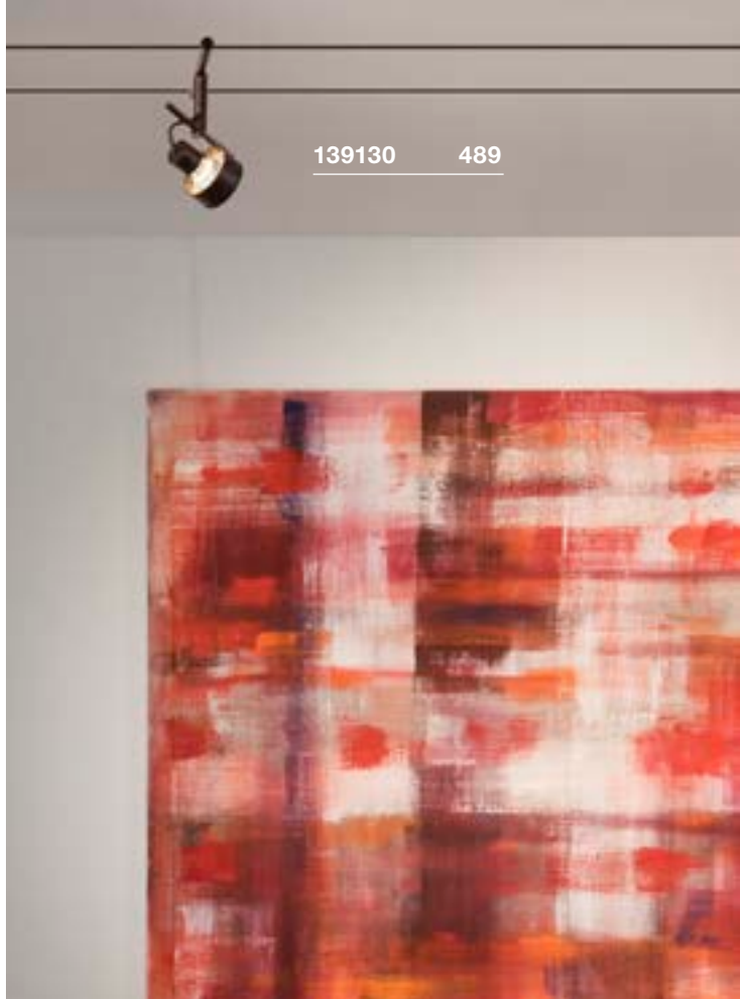
| Versión | Ref.: |
|----------|---------------|
| ● Negro | 139090 |
| ○ Blanco | 139091 |
| ● Cromo | 139092 |



LED GU5.3 | 5,8W | 36°
2700K | 450lm | CEE=G
6kWh/1000h

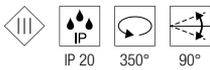
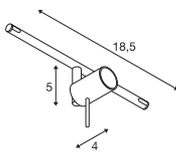


Ref.: **1001574**





SYROS
LV, QR-C51



12V ~50Hz
Material: acero



Casquillo: 1 x GX5.3

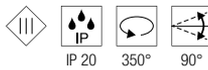
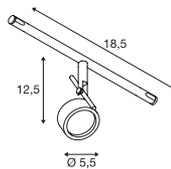
| Versión | Ref.: |
|----------|---------------|
| ● Negro | 139100 |
| ○ Blanco | 139101 |
| ● Cromo | 139102 |



LED GU5.3 | 5,8W | 36°
2700K | 450lm | CEE=G
6kWh/1000h

Ref.: **1001574**

SALUNA
LV, QR-C51



12V ~50Hz
Material: acero / latón



Casquillo: 1 x GX5.3

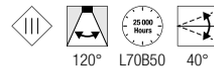
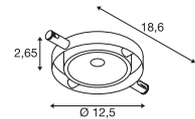
| Versión | Ref.: |
|----------|---------------|
| ● Negro | 139130 |
| ○ Blanco | 139131 |
| ● Cromo | 139132 |



LED GU5.3 | 5,8W | 36°
2700K | 450lm | CEE=G
6kWh/1000h

Ref.: **1001574**

DURNO
LV



12V ~50Hz
Consumo total: 6W
Material: aluminio / acero fino

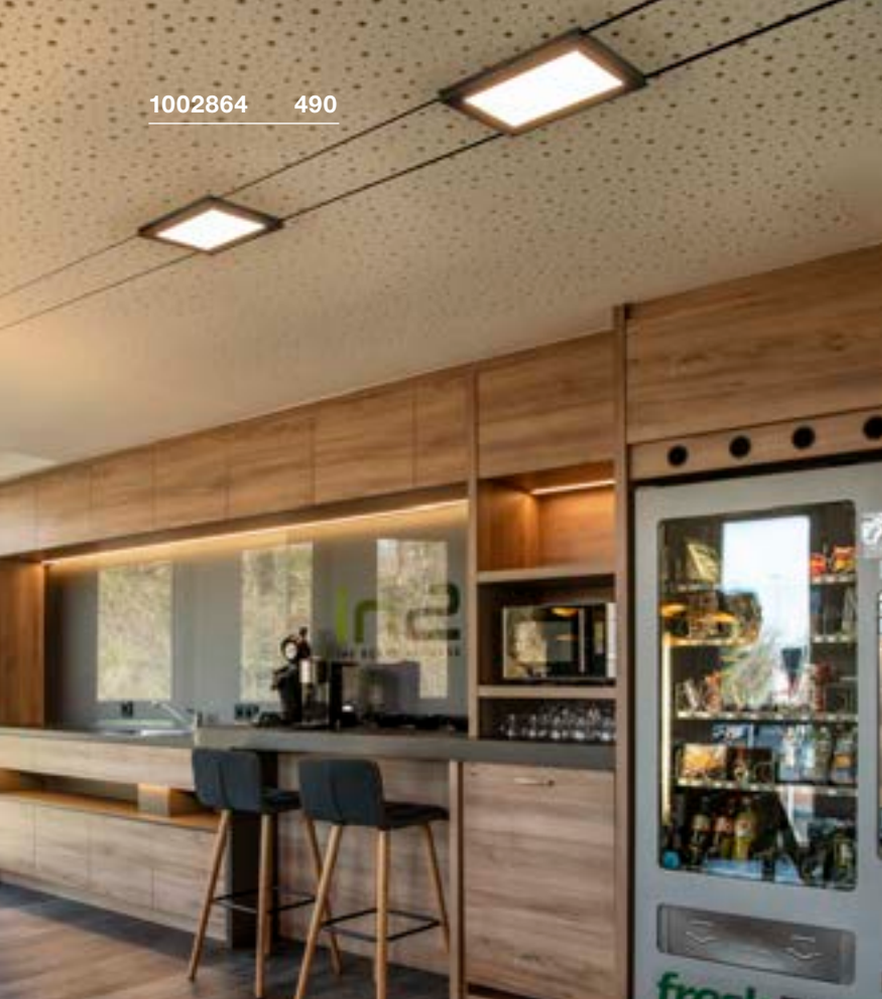


Down

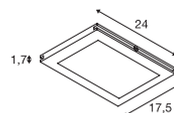
360lm | 2700K

| Versión | Ref.: |
|----------------------------|----------------|
| ● Negro | 1002861 |
| ○ Blanco | 1002862 |
| ● Cromo / acero inoxidable | 1002863 |

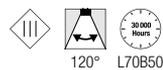
1002864 490



PLYTTA LV



1002690 491



12V ~50Hz
Consumo total: 9,8W
Material: aluminio / plástico



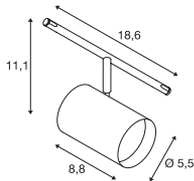
Down

750lm | 2700K

| Versión | Ref.: |
|----------|----------------|
| ● Negro | |
| CRI80 | 1002864 |
| ○ Blanco | |
| CRI90 | 1002865 |
| ● Cromo | |
| CRI90 | 1002866 |



NOBLO® SPOT LV, Rope Track



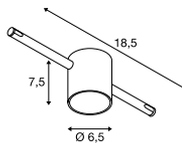
12V ~50Hz
Consumo total: 8,5W
Material: aluminio



Down 420lm | 2700K
450lm

| Versión | Ref.: |
|-------------------|----------------|
| ● Negro 420lm | 1002694 |
| ○ Blanco 450lm | 1002695 |
| ● Cromo 450lm | 1002696 |

COMET LED LV



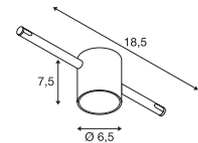
12V ~50Hz
Consumo total: 6,6W
Material: aluminio / vidrio



Down 410lm | 2700K

| Versión | Ref.: |
|----------------------|----------------|
| ● Cromo / Esmerilado | 1002690 |

COMET LV, QR-C51



12V ~50Hz
Material: latón



Casquillo: 1 x GU5.3

| Versión | Ref.: |
|----------|---------------|
| ● Negro | 139120 |
| ○ Blanco | 139121 |
| ● Cromo | 139122 |



LED GU5.3 | 5,8W | 36°
2700K | 450lm | CEE=G
6kWh/1000h

Ref.: **1001574**



1007354 503





NEW

LED
NOBLO® SPOT | 501



NEW

LED
NOBLO® SPOT | 501



NEW

LED
NOBLO® SPOT | 503



NEW

LED
NOBLO® SPOT | 503



NEW

SCKET
ASTO TUBE | 505



NEW

SCKET
PANTILO
ROPE 19 | 505



LED
HELIA 50 TRACK | 507



LED
PANEL TRACK | 507



LED
PANEL TRACK | 507



SCKET
PARA CONE GL | 508



SCKET
PARA CONE GL | 508



SCKET
PARA CONE 14 | 509



SCKET
PARA CONE 14 | 509



SCKET
TONGA® | 511



SCKET
LIGHT EYE® 90 | 511



SCKET
LIGHT EYE® 150 | 511



SCKET
FORCHINI M 40
TRACK | 512



SCKET
PURI TRACK | 513



SCKET
PURI TRACK | 513



SCKET
PURI TRACK | 515



SCKET
AVO TRACK | 515



LED
ENOLA C TRACK | 516



LED
ENOLA C TRACK | 517



SCKET
ENOLA B TRACK | 517



SCKET
ENOLA B | 517



SCKET
BIMA | 519



SCKET
BIMA | 519



LED
KALU TRACK | 520



SCKET
KALU TRACK | 520



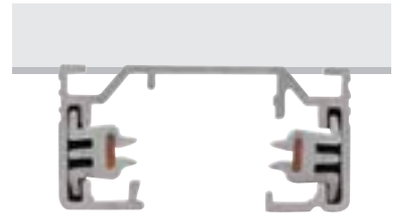
SCKET
EURO SPOT
TRACK | 521



SCKET
ALTRA DICE
TRACK | 521

1000713 511





1 FASE

CARRILES DE SUPERFICIE



| | 1 m | 1 m | 1 m |
|----------------------|-------------------|-----------------|-------------------|
| Tensión nominal (V) | 220-240V ~50/60Hz | 250V ~50/60Hz | 220-240V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 |
| Color | ● negro | ○ blanco | ● gris |
| Material | Aluminio | Aluminio | Aluminio |
| L x A x H (cm) | 100 x 3,5 x 1,8 | 100 x 3,5 x 1,8 | 100 x 3,5 x 1,8 |
| Ref.: | 143010 | 143011 | 143012 |

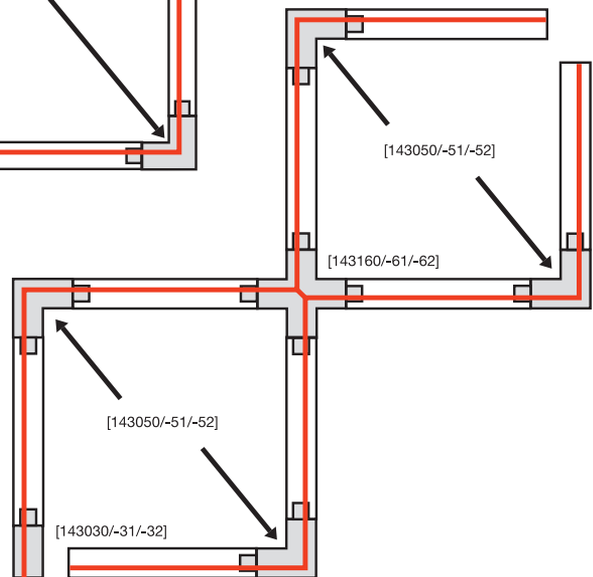
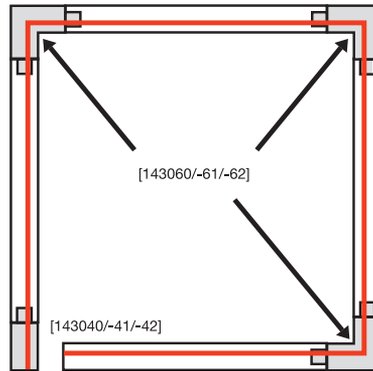
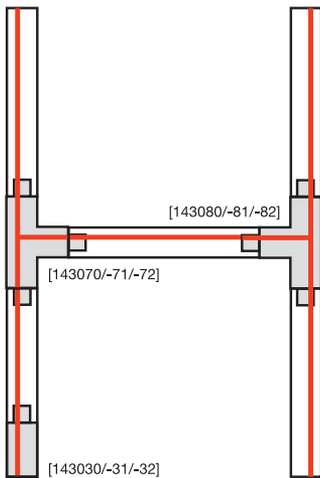
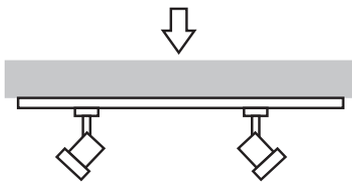
| | 2 m | 2 m | 2 m |
|----------------------|-------------------|-----------------|-------------------|
| Tensión nominal (V) | 220-240V ~50/60Hz | 250V ~50/60Hz | 220-240V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 |
| Color | ● negro | ○ blanco | ● gris |
| Material | Aluminio | Aluminio | Aluminio |
| L x A x Al (cm) | 200 x 3,5 x 1,8 | 200 x 3,5 x 1,8 | 200 x 3,5 x 1,8 |
| Ref.: | 143020 | 143021 | 143022 |

| | 3 m | 3 m | 3 m |
|----------------------|-----------------|-----------------|-----------------|
| Tensión nominal (V) | 250V ~50/60Hz | 250V ~50/60Hz | 250V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 |
| Color | ● negro | ○ blanco | ● gris |
| Material | Aluminio | Aluminio | Aluminio |
| L x A x Al (cm) | 300 x 3,5 x 1,8 | 300 x 3,5 x 1,8 | 300 x 3,5 x 1,8 |
| Ref.: | 1002151 | 1002152 | 1002153 |

1 FASE

Carril de superficie
Planificación y accesorios de un vistazo

Vista de los componentes desde
arriba hacia la parte del montaje






Alimentador, toma de tierra a la izquierda
16A como máx. | Policarbonato (PC)
L: 6,5 cm | A: 3,5 cm | Al: 1,8 cm

- negro Ref.: 143030
- blanco Ref.: 143031
- gris Ref.: 143032



Estabilizador, conector longitudinal largo
Acero
L: 19,7 cm | A: 3,2 cm | Al: 1,3 cm
Para reforzar en caso de montaje de varios carriles con suspensión de techo (1002845)

- níquel Ref.: 143151



Alimentador, toma de tierra a la derecha
16A como máx. | Policarbonato (PC)
L: 6,5 cm | A: 3,5 cm | Al: 1,8 cm

- negro Ref.: 143040
- blanco Ref.: 143041
- gris Ref.: 143042



Estabilizador, conector angular largo
Acero
L: 11,5 cm | A: 11,5 cm | Al: 0,5 cm
Para reforzar en caso de montaje de varios carriles con suspensión de techo (1002845)

- níquel Ref.: 143152



Conector longitudinal con posibilidad de alimentación
16A como máx. | Policarbonato (PC)
L: 17,2 cm | A: 3,5 cm | Al: 1,8 cm

- negro Ref.: 143100
- blanco Ref.: 143101
- gris Ref.: 143102



Conector en X estabilizador
Acero
L: 19,7 cm | A: 19,7 cm | Al: 0,5 cm
Para reforzar en caso de montaje de varios carriles con suspensión de techo (1002845).

- gris Ref.: 143169



Conector longitudinal, eléctrico
16A como máx. | Policarbonato (PC)
L: 6,4 cm | A: 3,5 cm | Al: 1,8 cm

- negro Ref.: 143090
- blanco Ref.: 143091
- gris Ref.: 143092



Adaptador 1 Fase
6 A como máx. | Policarbonato (PC)
L: 8,5 cm | A: 3,5 cm | Al: 3,2 cm

- Negro Ref.: 143120
- blanco Ref.: 143121
- gris Ref.: 143124



Conector angular, toma de tierra interior
16A como máx. | Policarbonato (PC)
L: 10,4 cm | A: 10,4 cm | Al: 1,8 cm

- negro Ref.: 143060
- blanco Ref.: 143061
- gris Ref.: 143062



Adaptador 1 Fase con gancho
6 A como máx. | Policarbonato (PC)
L: 8,5 cm | A: 3,5 cm | Al: 7,4 cm

- negro Ref.: 143170
- blanco Ref.: 143171
- gris Ref.: 143172



Conector angular, toma de tierra exterior
16A como máx. | Policarbonato (PC)
L: 10,4 cm | A: 10,4 cm | Al: 1,8 cm

- negro Ref.: 143050
- blanco Ref.: 143051
- gris Ref.: 143052



Cubierta
Policarbonato (PC)
L: 200 cm | A: 1,8 cm | Al: 0,75 cm

- negro Ref.: 1004783
- blanco Ref.: 1004785
- gris Ref.: 1004784



Conector en T, toma de tierra exterior a la izquierda
16A como máx. | Policarbonato (PC)
L: 17,2 cm | A: 10,4 cm | Al: 1,8 cm

- negro Ref.: 143070
- blanco Ref.: 143071
- gris Ref.: 143072



Tapa final (2 uds.)
Policarbonato (PC)
L: 0,4 cm | A: 3,5 cm | Al: 1,8 cm

- negro Ref.: 143130
- blanco Ref.: 143131
- gris Ref.: 143132



Conector en T, toma de tierra exterior a la derecha
16A como máx. | Policarbonato (PC)
L: 17,2 cm | A: 10,4 cm | Al: 1,8 cm

- negro Ref.: 143080
- blanco Ref.: 143081
- gris Ref.: 143082



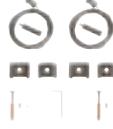
Base para techo
6A como máx. | Policarbonato (PC)
Al: 2,5 cm Ø: 11,5 cm

- negro Ref.: 143380
- blanco Ref.: 143381
- gris Ref.: 143382



Conector en X
16A como máx. | Policarbonato (PC)
L: 9,5 cm | A: 17,2 cm | Al: 1,8 cm

- negro Ref.: 143160
- blanco Ref.: 143161
- gris Ref.: 143162



Suspensión con cable metálico (2 uds.)
Acero inoxidable / latón
L: 500 cm

- níquel Ref.: 1002845



Conector flexible
16A como máx. | Policarbonato (PC)
L: 16,4 cm | A: 3,5 cm | Al: 1,8 cm

- negro Ref.: 143110
- blanco Ref.: 143111
- gris Ref.: 143112

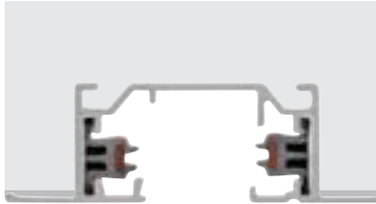
143580 507





1 FASE

Carril empotrable con accesorios adecuados



| | |
|-----------------------------|------------------------------|
| | 2 m |
| Tensión nominal (V) | 250V ~50/60Hz |
| Corriente máxima (A) | 16 |
| Color | <input type="radio"/> blanco |
| Material | Aluminio |
| L x A x Al (cm) | 200 x 5,5 x 1,8 |
| Ref.: | 143221 |



Alimentador, toma de tierra a la izquierda
16A como máx. | Plástico
L: 10,8 cm | A: 5,5 cm | Al: 2 cm

blanco Ref.: **143231**



Tapa final
Plástico
L: 2,7 cm | A: 5,5 cm | Al: 1,8 cm

blanco Ref.: **143281**



Alimentador, toma de tierra a la derecha
16A como máx. | Plástico
L: 10,8 cm | A: 5,5 cm | Al: 2 cm

blanco Ref.: **143241**



Abrazadera de fijación
Acero
L: 7,5 cm | A: 1,5 cm | Al: 4 cm

níquel Ref.: **143230**



Conector longitudinal con estabilizador longitudinal incl.
16A como máx. | Plástico / Acero
L: 6,5 cm | A: 1,8 cm | Al: 1,7 cm

blanco Ref.: **143271**



Adaptador 1 Fase con gancho
6A como máx. | Policarbonato (PC)
L: 8,5 cm | A: 3,5 cm | Al: 7,4 cm

negro Ref.: **143170**
 blanco **143171**
 gris **143172**



Conector angular, toma de tierra interior
16A como máx. | Plástico
L: 11,2 cm | A: 11,2 cm | Al: 2 cm

blanco Ref.: **143261**



Adaptador 1 Fase
6A como máx. | Policarbonato (PC)
L: 8,5 cm | A: 3,5 cm | Al: 3,2 cm

negro Ref.: **143120**
 blanco **143121**
 gris **143124**



Conector angular, toma de tierra exterior
16A como máx. | Plástico
L: 11,2 cm | A: 11,2 cm | Al: 2 cm

blanco Ref.: **143251**

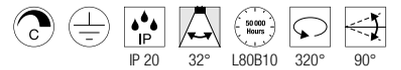
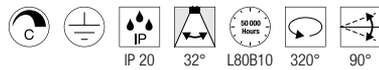
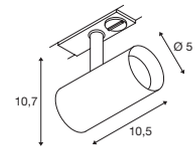
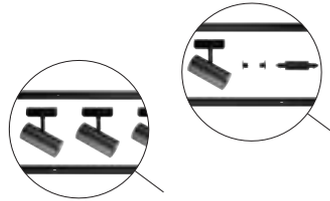
1007639 501





NOBLO® SPOT
1 Fase, Triple Track Set

NOBLO® SPOT
1 Fase, PHASE



220-240V ~50/60Hz | 150 mA
Consumo total: 19W
Material: aluminio

220-240V ~50/60Hz | 150 mA
Consumo total: 6,2W
Material: aluminio / policarbonato (PC)



Down 2250lm | 2700K

Down 740lm | 2700K

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1007673 |
| ○ blanco | 1007674 |

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1007638 |
| ○ blanco | 1007639 |
| ● gris | 1007640 |

1007352 503

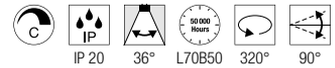
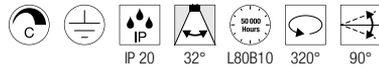
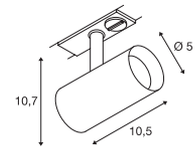
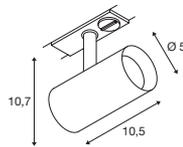




NOBLO® SPOT 1 Fase, PHASE



NOBLO® SPOT 1 Fase, PHASE



220-240V ~50/60Hz | 150 mA
Consumo total: 6,2W
Material: aluminio / policarbonato (PC)

220-240V ~50/60Hz | 350 mA
Consumo total: 8,4W
Material: aluminio / policarbonato (PC)



Down 750lm | 3000K



Down 30lm | 2000K - 450lm | 3000K

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1007641 |
| ○ blanco | 1007642 |
| ● gris | 1007643 |

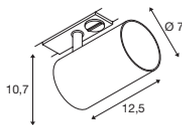
| Versión | Ref.: |
|----------|----------------|
| ● negro | 1007352 |
| ○ blanco | 1007353 |
| ● gris | 1007354 |

1006445 505





ASTO TUBE 1 Fase, GU10



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|------------------|
| ● negro | 1006445 ● |
| ○ blanco | 1006446 ● |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

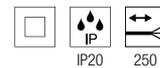
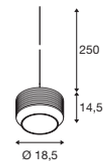
ASTO TUBE Reflector decorativo



Al: 3,95 cm
Ø: 6,75 cm
Material: policarbonato (PC)

| Versión | Ref.: |
|-----------------|------------------|
| ● negro / cromo | 1007190 ● |
| ● dorado | 1006450 ● |
| ● cromo | 1006449 ● |
| ● cobre | 1006451 ● |

PANTILO ROPE 19 PD, E27



220-240V ~50/60Hz
Material: vidrio / acero / cáñamo

- Extremo abierto del cable



Casquillo: 1 x E27 Ø máx.: 10 cm L: 11 cm

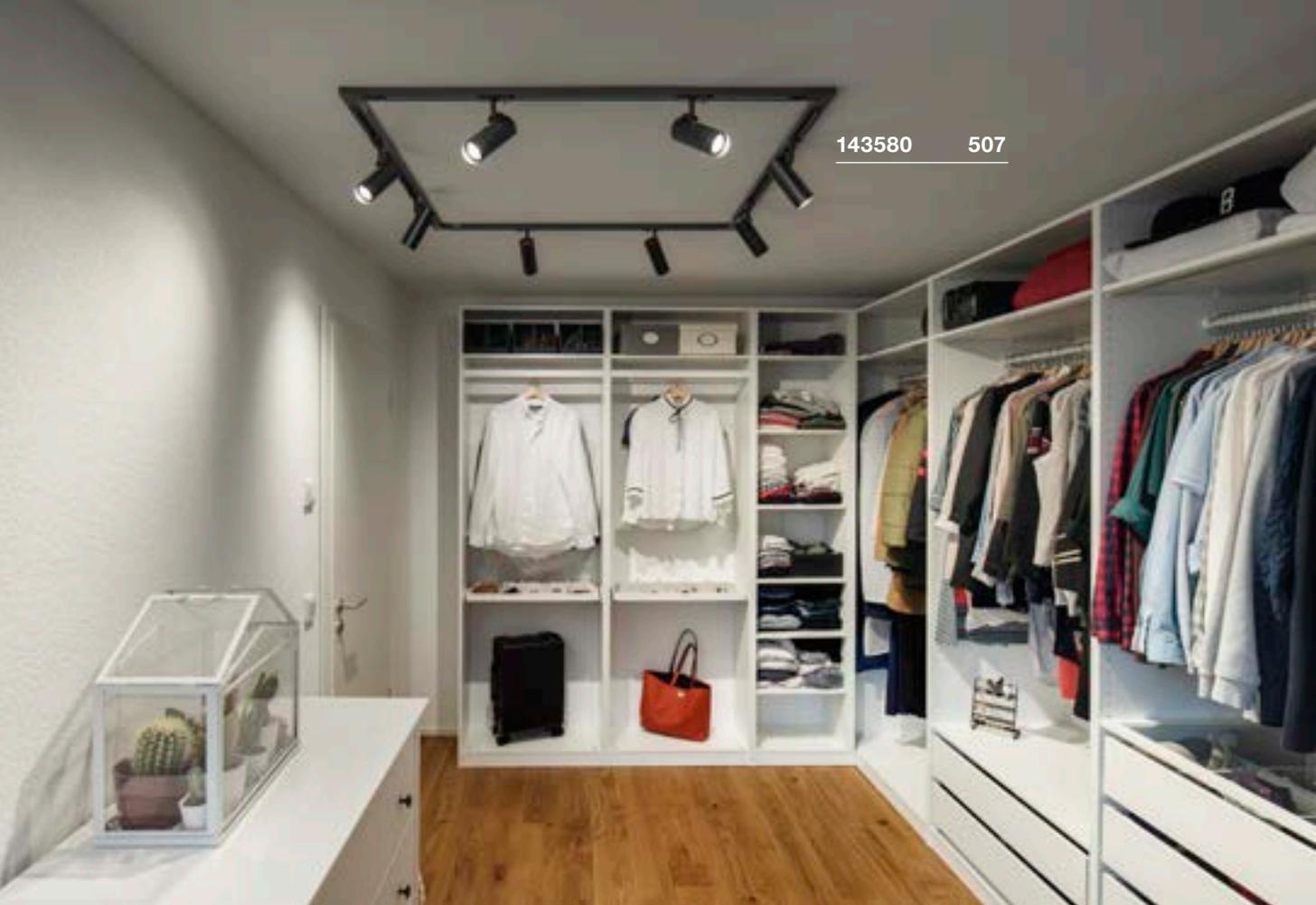
| Versión | Ref.: |
|------------------------|------------------|
| ● ámbar / dorado | 1007597 ● |
| ● antracita / plateado | 1007596 ● |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h

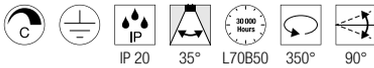
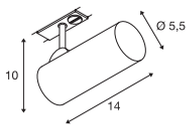


Ref.: **1005305**





HELIA 50 TRACK
1 Fase



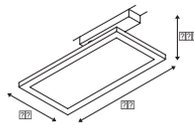
220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio



Down 810lm | 880lm | 3000K

| Versión | Ref.: |
|----------|---------------|
| ● negro | |
| 810lm | 143580 |
| ○ blanco | |
| 880lm | 143581 |

PANEL TRACK
1 Fase, cuadrada



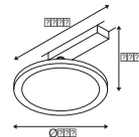
220-240V ~50/60Hz | 450 mA
Consumo total: 18W
Material: policarbonato (PC) / acero



Down 1800lm | 3000K

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1004933 |
| ○ blanco | 1004934 |

PANEL TRACK
1 Fase, circular



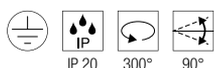
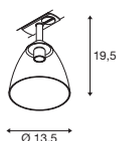
220-240V ~50/60Hz | 450 mA
Consumo total: 18W
Material: policarbonato (PC) / acero



Down 1800lm | 3000K

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1004935 |
| ○ blanco | 1004936 |

PARA CONE GL
1 Fase, GU10



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------|
| ● negro | 1006155 |
| ○ blanco | 1006156 |

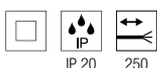
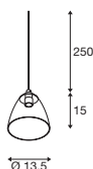


LED GU10 51mm | 3,2W
2700K | 270lm | CEE=G



Ref.: 1006321

PARA CONE GL
PD, GU10



220-240V ~50/60Hz
Material: aluminio / vidrio

- Extremo abierto del cable



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------|
| ● negro | 1006159 |
| ○ blanco | 1006160 |



LED GU10 51mm | 3,2W
2700K | 270lm | CEE=G



Ref.: 1006321



| Artículo | Ref.: |
|------------------|--------|
| Adaptador 1 Fase | |
| ● negro | 143120 |
| ○ blanco | 143121 |
| ● gris | 143124 |



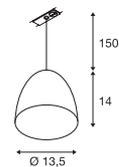
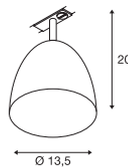
1006160 508



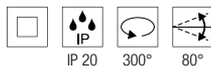
1006155 508

PARA CONE 14
1 Fase, QPAR51

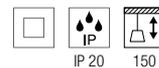
PARA CONE 14
1 Fase, PD, QPAR51



1002875 509



220-240V ~50/60Hz
Material: acero



220-240V ~50/60Hz
Material: aluminio

- Cable textil
- Versión negra / dorada con reflector dorado
- Todas las demás versiones con un reflector blanco



Casquillo: 1 x GU10



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------|
| ● negro | 1002873 |
| ○ blanco | 1002874 |
| ● cobre | 1002875 |

| Versión | Ref.: |
|----------|---------|
| ● negro | 143990 |
| ○ blanco | 143991 |
| ● cobre | 1001968 |



LED GU10 51mm | 3,2W
2700K | 270lm | CEE=G



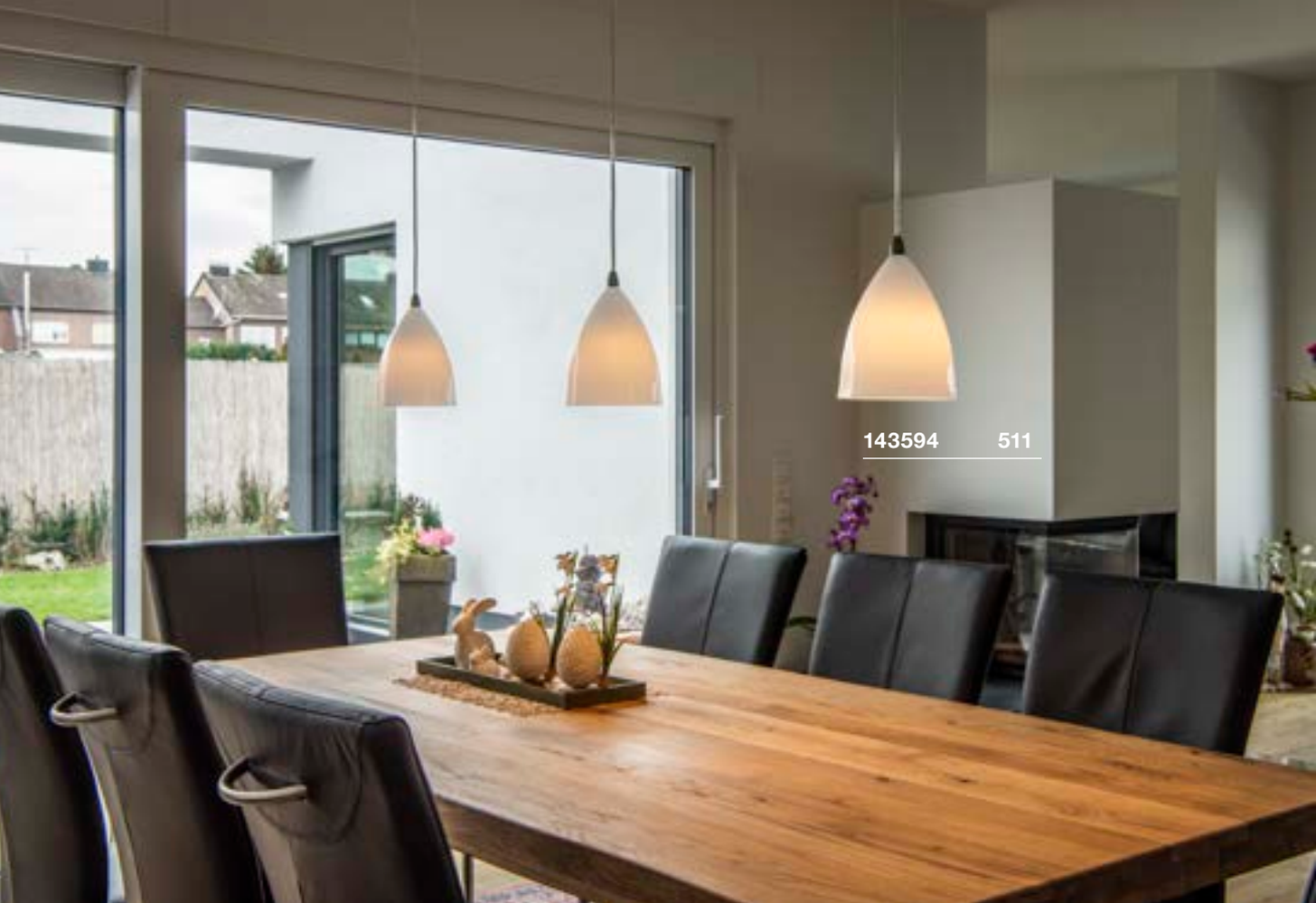
Ref.: 1006321



LED GU10 51mm | 3,2W
2700K | 270lm | CEE=G



Ref.: 1006321



143594

511



144011

511

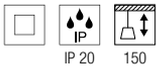
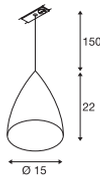


1000713

511



TONGA®
1 Fase, PD, E14



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E14 Ø máx.: 5,1 cm L: 13 cm

| Versión | Ref.: |
|------------------|---------------|
| ● gris / opalino | 143594 |

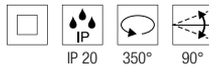
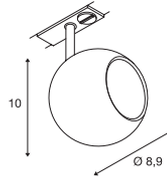


C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5 kWh/1000 AI



Ref.: **1005285**

LIGHT EYE® 90
1 Fase, QPAR51



230 V ~ 50/60Hz
Material: acero



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------------|
| ● negro | 144010 |
| ○ blanco | 144011 |
| ● cobre | 144019 |

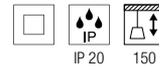
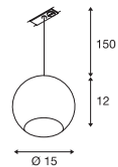


LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h



Ref.: **1005273**

LIGHT EYE® 150
1 Fase, PD, QPAR111



220-240V ~50/60Hz
Material: acero



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|----------------|
| ● Negro | 1000713 |
| ○ Blanco | 143621 |

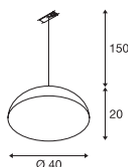


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

FORCHINI M 40 TRACK
1 Fase, E27



220-240V ~50/60Hz
Material: aluminio / acero

- Adaptador de luminaria de suspensión color gris plata [143931] / negro [143932]

SOCKET INSIDE <40 W

Casquillo: 1 x E27 Ø máx.: 6,8 cm L: 15,2 cm

| Versión | Ref.: |
|------------------|--------|
| ● negro / dorado | 143930 |
| ● negro / dorado | 143932 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: 1005305



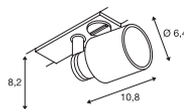
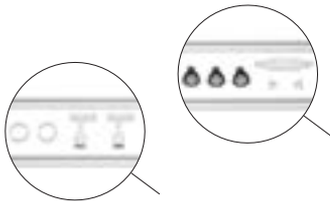
143932 512



1001868 513



PURI TRACK
1 Fase, Triple Track Set

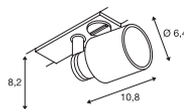


220-240V ~50/60Hz
Consumo total: 4,3W
Material: aluminio

- Formado por 2 carriles de 1 m.
1 conector longitudinal con alimentación.
1 x 2 tapas finales.
3 cabezales PURI.
3 lámparas LED GU10 y
3 anillos decorativos para GU10

| Versión | Ref.: |
|----------|---------------|
| ● negro | 143190 |
| ○ blanco | 143191 |

PURI TRACK
1 Fase, QPAR51



220-240V ~50/60Hz
Material: aluminio / plástico



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1001868 |
| ○ blanco | 1001869 |

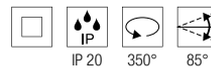
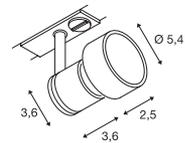


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005077**



PURI TRACK
1 Fase, QPAR51



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)



Casquillo: 1 x GU10

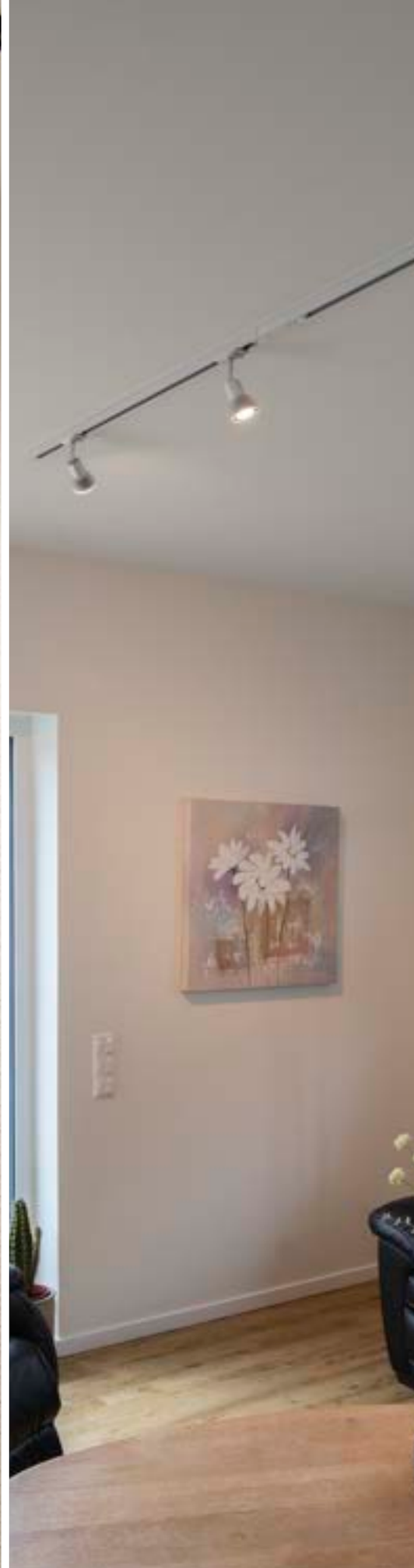
| Versión | Ref.: |
|----------|---------------|
| ● negro | 143390 |
| ○ blanco | 143391 |
| ● gris | 143392 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005075**

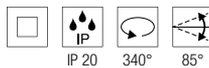
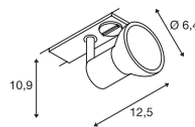






143451 515

PURIA TRACK 1 Fase, QPAR51



220-240V ~50/60Hz
Material: aluminio / plástico



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|--------|
| ● negro | 143450 |
| ○ blanco | 143451 |
| ● gris | 143454 |

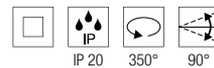
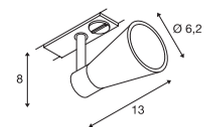


LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h



Ref.: 1005273

AVO TRACK 1 Fase, QPAR51



220-240V ~50/60Hz
Material: acero



Casquillo: 1 x GU10

Ø máx.: 5,1 cm

| Versión | Ref.: |
|----------|--------|
| ● negro | 144200 |
| ○ blanco | 144201 |
| ● gris | 144204 |



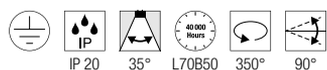
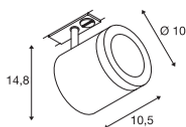
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077

ENOLA C TRACK

1 Fase



220-240V ~50/60Hz | 500mA
 Consumo total: 11W
 Material: aluminio / vidrio



Down 1040lm | 3000K

| Versión | Ref.: |
|----------|---------|
| ● negro | 1000711 |
| ○ blanco | 143941 |



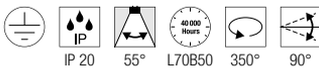
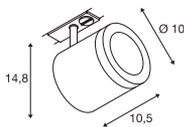
143941 516



143960 517



ENOLA C TRACK 1 Fase



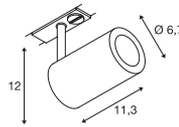
220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio



Down 1040lm | 3000K

| Versión | Ref.: |
|----------|---------|
| ● negro | 1000712 |
| ○ blanco | 143951 |

ENOLA B TRACK 1 Fase, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 6,7 cm

| Versión | Ref.: |
|----------|---------|
| ● negro | 1002110 |
| ○ blanco | 1002111 |
| ● gris | 1002113 |

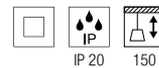
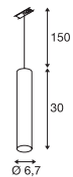


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005075



ENOLA B PD, QPAR51



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 x GU10

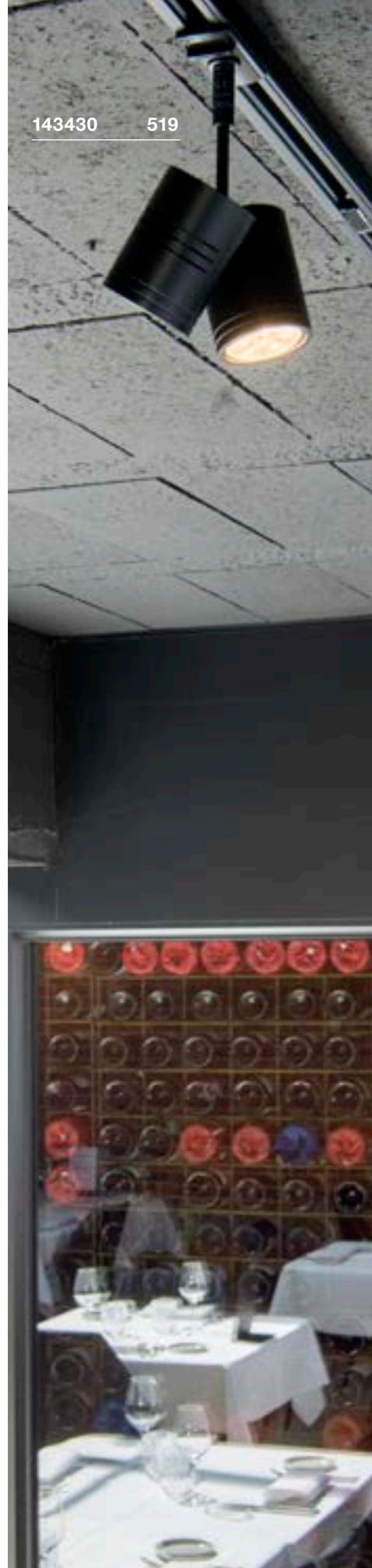
| Versión | Ref.: |
|----------|--------|
| ● negro | 143960 |
| ○ blanco | 143961 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005077

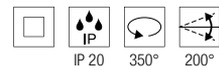
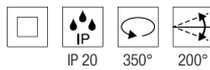
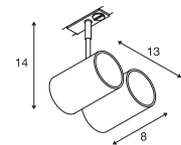
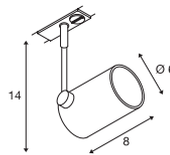






BIMA
1 Fase, single, QPAR51

BIMA
1 Fase, double, QPAR51



220-240V ~50/60Hz
Material: aluminio

220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

Casquillo: 2 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Versión | Ref.: |
|----------|---------------|
| ● negro | 143440 |
| ○ blanco | 143441 |
| ● gris | 143442 |

| Versión | Ref.: |
|----------|---------------|
| ● negro | 143430 |
| ○ blanco | 143431 |
| ● gris | 143432 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005075**



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

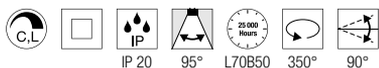
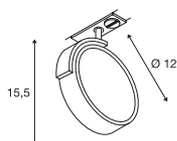
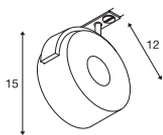


Ref.: **1005077**



KALU TRACK
1 Fase, PHASE

KALU TRACK
1 Fase, QPAR111

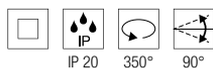


220-240V ~50/60Hz
Consumo total: 13W
Material: aluminio



Down 970lm | 3000K

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1002854 |
| ○ blanco | 143731 |



220-240V ~50/60Hz
Material: aluminio / plástico



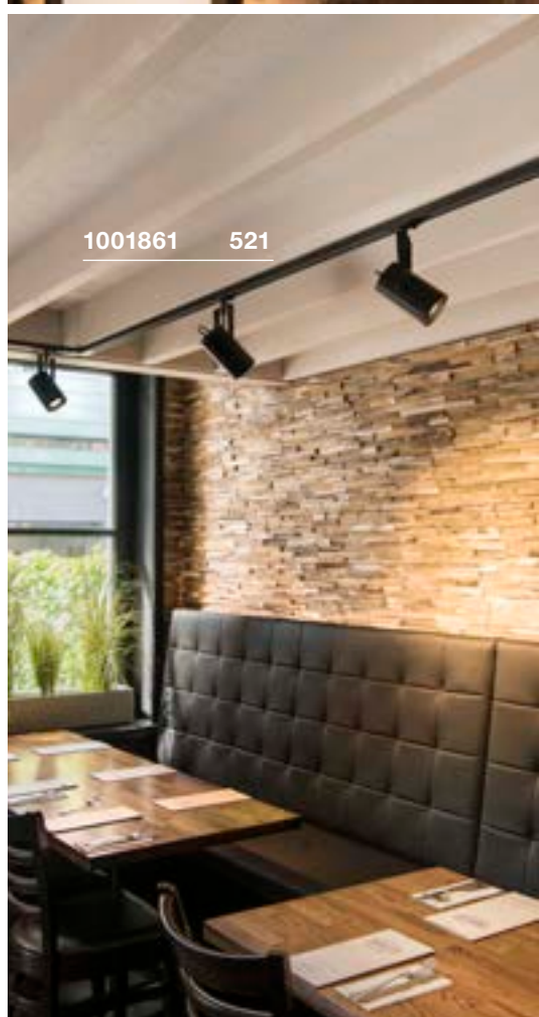
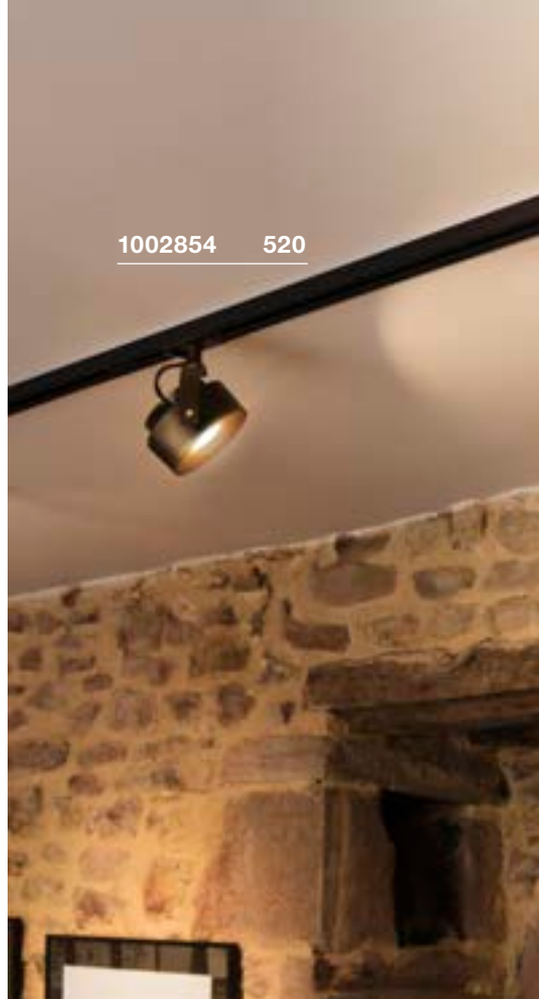
Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------------|
| ● negro | 143540 |
| ○ blanco | 143541 |
| ● gris | 143544 |



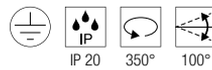
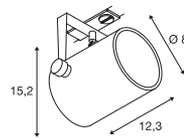
QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13 kWh/1000 AI

Ref.: **1005278**





EURO SPOT TRACK
1 Fase, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------|
| ● negro | 1001861 |
| ○ blanco | 143811 |

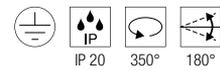
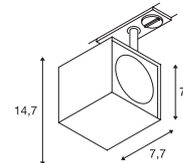


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077

ALTRA DICE TRACK
1 Fase, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|--------|
| ● negro | 143350 |
| ○ blanco | 143351 |
| ● gris | 143354 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h



Ref.: 1005273



143350 521

DISEÑE SU SISTEMA DE CARRIL DE ALTA TENSIÓN

Instalación profesional: especialmente donde hay mucho que ver, una iluminación bien pensada es fundamental. Gracias al uso flexible de las luminarias en el carril, es posible iluminar perfectamente los objetos deseados. También es posible modificar el concepto de iluminación en cualquier momento. Los carriles conductores trifásicos de alta tensión son ideales para tiendas y stands en ferias de exposición. Estos permiten un ambiente perfecto gracias a luminarias adecuadas de SLV y ponen de relieve los productos y los objetos de exposición de manera ideal. Los carriles 1 Fase de alta tensión son especialmente adecuados para hogares particulares. Los carriles de aluminio se pueden montar de manera rápida y fácil a la pared o techo gracias a los orificios que se encuentran en los mismos. Puede elegir entre una versión empotrada y una versión de superficie, las cuales están disponibles en varios colores.

ELIJA USTED MISMO/A:

- 1 Carril (S-TRACK, EUTRAC, Sistema 1 Fase)
- 2 Tipo de montaje (carril empotrable / superficie)
- 3 Luminaria
- 4 Opciones de diseño



¡LISTO!

SISTEMA DE CARRIL

S-TRACK
Sistema 3 Fases



EUTRAC
Sistema 3 Fases



SISTEMA 1 FASE



Carril empotrable Carril de superficie



Techo

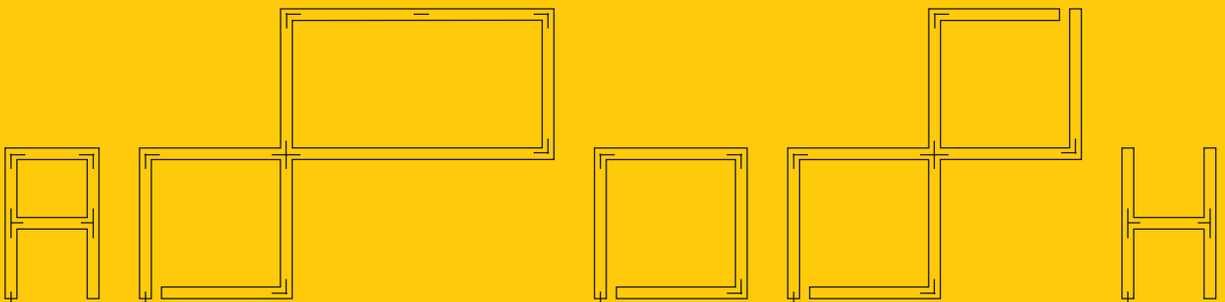


Pared



Suspensión

Posibilidades de montaje



Diferentes opciones de diseño adaptadas individualmente a su espacio

También puede utilizar nuestro configurador de carriles en slv.com



1006159 552




NUMINOS®
se encuentra en las
páginas 110-115

LED



ONE®
se encuentra en las
páginas 194-195

LED



TS V | 543



TS V | 543



NOBLO® SPOT | 545



NOBLO® SPOT | 545



NOBLO® SPOT | 547



NOBLO® SPOT | 547



SCKET
PANTILO
ROPE 19 | 549



LED
SIGHT TRACK | 550



LED
SIGHT TRACK | 550



LED
SIGHT MOVE | 551



LED
SIGHT MOVE | 551



SCKET
PARA CONE GL | 552



SCKET
PARA CONE GL | 552



SCKET
PARA CONE 14 | 553



SCKET
PARA CONE 14 | 553



SCKET
FORCHINI M 40
TRACK | 554



LED
EURO CUBE | 555



SCKET
EURO SPOT
TRACK | 555



SCKET
EURO SPOT
TRACK | 555



SCKET
ALTRA DICE
TRACK | 556



SCKET
PURI TRACK | 557



SCKET
PURI TRACK
GLASS | 557



LED
KALU TRACK
LED | 558



SCKET
KALU TRACK | 558



SCKET
BIMA | 559



SCKET
BIMA | 559



LED
HELIA 50 TRACK | 561



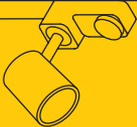
LED
ENOLA C TRACK | 561



SCKET
AVO TRACK | 561

COMPATIBILIDAD CON CARRILES CONDUCTORES 3 FASES

Compatible con luminarias/adaptadores de:

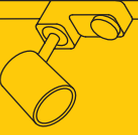
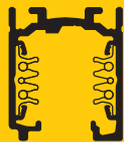
| | SLV | Global/Nordic | EUTRAC® |
|--|---|---|---|
| Carriles de SLV y componentes de carriles S-Track DALI  |  |  |  |
| Sin DALI | ✓ | ✓ | ★ |
| Con DALI | ✓ | ✓ | ✗ |

Compatible con carriles y componentes de carriles de:

| | SLV S-TRACK | Global/Nordic | EUTRAC® |
|--|---|---|---|
| Luminarias de SLV S-Track DALI  |  |  |  |
| Sin DALI | ✓ | ✓ | ✓ |
| Con DALI | ✓ | ✓ | ✓★★★ |

★ Sujeto a ensayos previos con muestras de la luminaria y del carril
★★★ Aunque sin la funcionalidad DALI

Los sistemas y componentes de carriles de SLV son altamente compatibles. Con luminarias y adaptadores de: EUTRAC®, Zumtobel, Erco, LTS ONETrack y unipro®. Sujeto a ensayos previos con muestras de la luminaria y del carril.

| Zumtobel | Erco | LTS ONETrack | unipro® |
|---|---|---|---|
|  |  |  |  |
| ✓ | ✓ | ✓ | ✓ |
| ✗ | ✗ | ✓ | ✓ |
| Zumtobel | Erco | LTS ONETrack | unipro® |
|  |  |  |  |
| ✓ | ✓ | ✓ | ✓ |
| ✗ | ✗ | ✓ | ✓ |

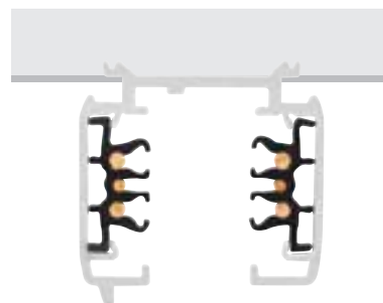
Información proporcionada sin garantía.
 Los datos técnicos y las dimensiones están sujetos a cambios sin previo aviso.
 Verifique con muestras al planificar el proyecto para garantizar la funcionalidad.
 La compatibilidad solo hace referencia a los carriles/luminarias.
 No deben combinarse los carriles y los componentes de carriles de diferentes fabricantes.





S-TRACK

Carril de superficie 3 Fases DALI



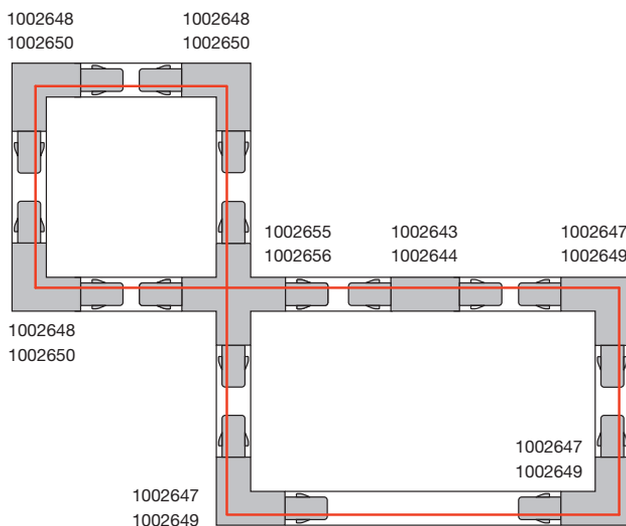
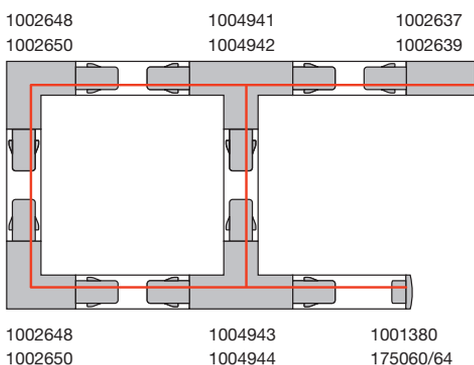
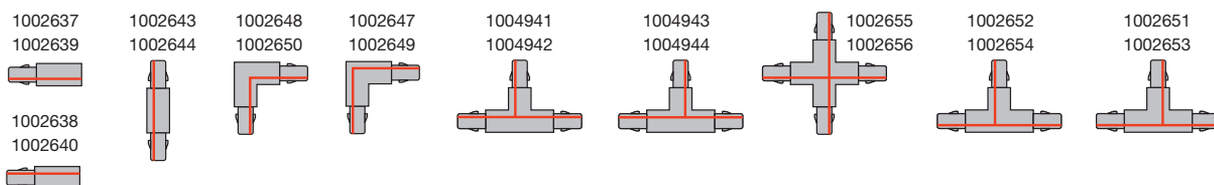
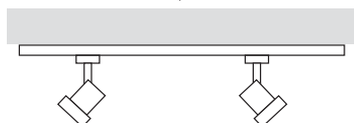
| | 1 m | 1 m | 2 m | 2 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 220-240V ~50/60Hz | 220-240V ~50/60Hz | 220-250V ~50/60Hz | 220-250V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 30 kg | 30 kg | 30 kg | 30 kg |
| Color | ● negro | ○ blanco | ● negro | ○ blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x Al (cm) | 100 x 3,6 x 3,6 | 100 x 3,6 x 3,6 | 200 x 3,6 x 3,6 | 200 x 3,6 x 3,6 |
| Ref.: | 1004937 | 1004938 | 1002631 | 1002632 |

| | 3 m | 3 m | 4 m | 4 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 220-250V ~50/60Hz | 220-250V ~50/60Hz | 220-250V ~50/60Hz | 220-250V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 30 kg | 30 kg | 30 kg | 30 kg |
| Color | ● negro | ○ blanco | ● negro | ○ blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x Al (cm) | 300 x 3,6 x 3,6 | 300 x 3,6 x 3,6 | 400 x 3,6 x 3,6 | 400 x 3,6 x 3,6 |
| Ref.: | 1002633 | 1002634 | 1002635 | 1002636 |

S-TRACK

Carril de superficie 3 Fases DALI Planificación y accesorios de un vistazo

Vista de los componentes desde
arriba hacia la parte del montaje



Alimentador, DALI, toma de tierra a la izquierda
16A máx. | Policarbonato (PC) / policarbonato (PC)
L: 13,9 cm | A: 3,5 cm | Al: 3,3 cm

● negro Ref.: **1002637**
○ blanco Ref.: **1002639**



Conector en L, DALI, toma de tierra exterior*
16A como máx. | Policarbonato (PC)
L: 11,9 cm | A: 11,9 cm | Al: 3,3 cm

● negro Ref.: **1002647**
○ blanco Ref.: **1002649**



Alimentador, Dali, toma de tierra a la derecha
16A como máx. | Policarbonato (PC)
L: 13,9 cm | A: 3,5 cm | Al: 3,3 cm

● negro Ref.: **1002638**
○ blanco Ref.: **1002640**



Conector en L, DALI, toma de tierra interior*
16A como máx. | Policarbonato (PC)
L: 11,9 cm | A: 11,9 cm | Al: 3,3 cm

● negro Ref.: **1002648**
○ blanco Ref.: **1002650**



Conector en T, DALI, toma de tierra exterior a la izquierda*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 11,9 cm | Al: 3,3 cm

- negro Ref.: 1002652
- blanco Ref.: 1002654



Adaptador 3 Fases, DALI

10A como máx. | Policarbonato (PC)
L: 11,3 cm | A: 5,5 cm | Al: 3,3 cm

- negro Ref.: 1002660
- blanco Ref.: 1002659



Conector en T, DALI, toma de tierra exterior a la derecha*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 11,9 cm | Al: 3,3 cm

- negro Ref.: 1002651
- blanco Ref.: 1002653



Adaptador mec. 3 Fases

Aluminio / plástico
L: 6,6 cm | A: 6,6 cm | Al: 3,1 cm

- negro Ref.: 175210
- blanco Ref.: 1001395



Conector en T, DALI, toma de tierra interior a la izquierda*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 11,9 cm | Al: 3,3 cm

- negro Ref.: 1004941
- blanco Ref.: 1004942



Cubierta, 2 m

Policarbonato (PC)
L: 200 cm | A: 2,2 cm | Al: 0,75 cm

- negro Ref.: 1004939
- blanco Ref.: 1004940



Conector en T, DALI, toma de tierra interior a la derecha*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 11,9 cm | Al: 3,3 cm

- negro Ref.: 1004943
- blanco Ref.: 1004944



Tapa final

Plástico
L: 3,5 cm | A: 3,3 cm | Al: 3,2 cm

- negro Ref.: 175060
- blanco Ref.: 1001380



Conector en X, DALI*

16A máx. | Policarbonato (PC) / policarbonato(PC)
L: 20,3 cm | A: 20,3 cm | Al: 3,3 cm

- negro Ref.: 1002655
- blanco Ref.: 1002656



Suspensión pendular

Aluminio / plástico
L: 6 cm | A: 6 cm | Al: 4 cm
Carga mecánica máx.: 10 kg

- negro Ref.: 175160
- blanco Ref.: 1001390



Conector longitudinal, DALI*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 3,5 cm | Al: 3,3 cm

- negro Ref.: 1002643
- blanco Ref.: 1002644



Conector de junta

Aluminio
L: 18,2 cm | A: 3,3 cm | Al: 2,1 cm

- negro Ref.: 175180
- blanco Ref.: 1001392



Miniconector, DALI

16A como máx. | Policarbonato (PC)
L: 10,6 cm | A: 2,5 cm | Al: 2,8 cm

- negro Ref.: 1002641
- blanco Ref.: 1002642



Adaptador mec. 3 fases con gancho

Plástico / Acero
Al: 5,2 cm
Carga mecánica máx.: 10 kg

- negro Ref.: 175190
- blanco Ref.: 1001393



Conector flexible, DALI

16A como máx. | Policarbonato (PC)
L: 28,5 cm | A: 3,5 cm | Al: 3,3 cm

- negro Ref.: 1002645
- blanco Ref.: 1002646



Rosetón de techo, DALI

16A como máx. | Policarbonato (PC)
Al: 3,5 cm Ø: 14,3 cm

- negro Ref.: 1004684
- blanco Ref.: 1004685



Conector aislante

Plástico
L: 6,8 cm | A: 3,1 cm | Al: 2,6 cm

- negro Ref.: 175080
- blanco Ref.: 1001382



Suspensión con cable metálico (2 uds.)

Acero inoxidable / latón
L: 500 cm
Carga mecánica máx.: 10 kg

- níquel Ref.: 1002845



Clip de péndulo, DALI

Acero
L: 4 cm | A: 3,4 cm | Al: 1,25 cm

- negro Ref.: 1002657
- blanco Ref.: 1002658

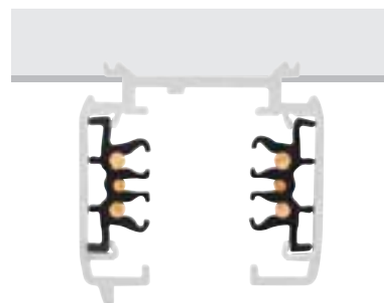
* con posibilidad de alimentación





S-TRACK

Carril empotrable 3 Fases DALI



| | 1 m | 1 m | 2 m | 2 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 220-250V ~50/60Hz | 220-250V ~50/60Hz | 220-250V ~50/60Hz | 220-250V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 30 kg | 30 kg | 30 kg | 30 kg |
| Color | ● negro | ○ blanco | ● negro | ○ blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x Al (cm) | 100 x 5,6 x 3,2 | 100 x 5,6 x 3,2 | 200 x 5,6 x 3,2 | 200 x 5,6 x 3,2 |
| Ref.: | 1006511 ● | 1006512 ● | 1006513 ● | 1006514 ● |

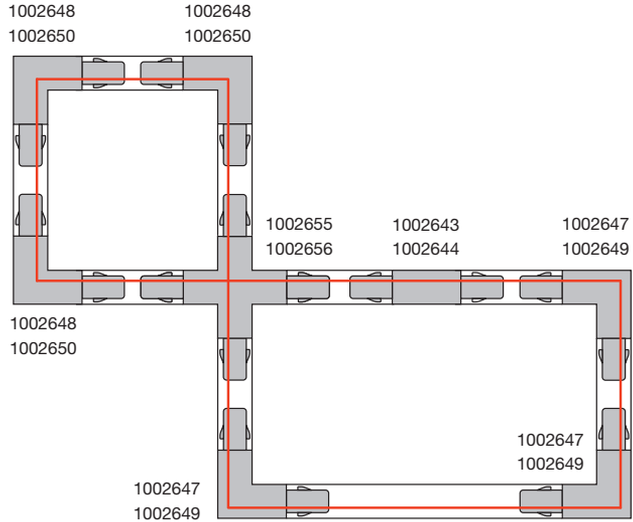
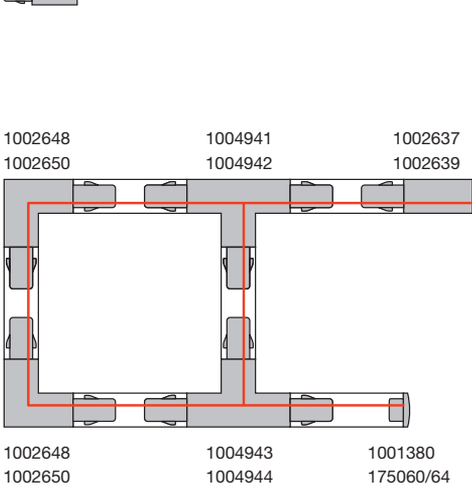
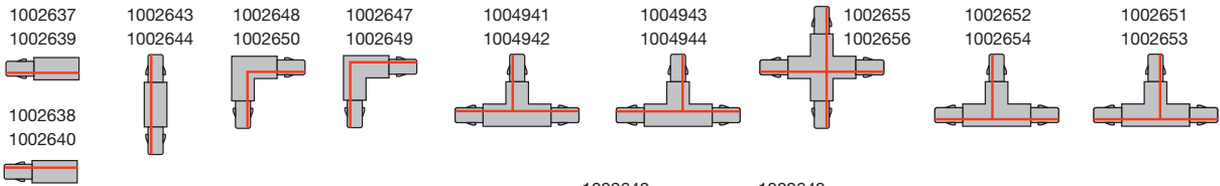
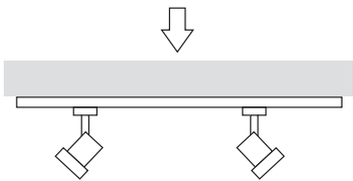
| | 3 m | 3 m | 4 m | 4 m |
|----------------------|-------------------|-------------------|-------------------|-------------------|
| Tensión nominal (V) | 220-250V ~50/60Hz | 220-250V ~50/60Hz | 220-250V ~50/60Hz | 220-250V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 | 16 |
| Carga mec. máx. | 30 kg | 30 kg | 30 kg | 30 kg |
| Color | ● negro | ○ blanco | ● negro | ○ blanco |
| Material | Aluminio | Aluminio | Aluminio | Aluminio |
| L x A x Al (cm) | 300 x 5,6 x 3,2 | 300 x 5,6 x 3,2 | 400 x 5,6 x 3,2 | 400 x 5,6 x 3,2 |
| Ref.: | 1006515 ● | 1006516 ● | 1006517 ● | 1006518 ● |



S-TRACK

Carril empotrable 3 Fases DALI
Planificación y accesorios de un vistazo

Vista de los componentes desde
arriba hacia la parte del montaje





Alimentador, DALI, toma de tierra a la derecha

16A como máx. | Policarbonato (PC)
L: 14,7 cm | A: 5,6 cm | Al: 3,3 cm

- negro Ref.: 1006519
- blanco Ref.: 1006520



Conector en T, DALI, toma de tierra exterior a la derecha*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 13 cm | Al: 3,3 cm

- negro Ref.: 1006533
- blanco Ref.: 1006534



Alimentador, DALI, toma de tierra a la izquierda

16A como máx. | Policarbonato (PC)
L: 14,7 cm | A: 5,6 cm | Al: 3,3 cm

- negro Ref.: 1006521
- blanco Ref.: 1006522



Conector en T, DALI, toma de tierra interior a la izquierda*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 13 cm | Al: 3,3 cm

- negro Ref.: 1006527
- blanco Ref.: 1006528



Conector en L, DALI, toma de tierra exterior*

16A como máx. | Policarbonato (PC)
L: 13 cm | A: 13 cm | Al: 3,3 cm

- negro Ref.: 1006525
- blanco Ref.: 1006526



Conector en X, DALI*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 20,3 cm | Al: 3,3 cm

- negro Ref.: 1006535
- blanco Ref.: 1006536



Conector en L, DALI, toma de tierra interior*

16A como máx. | Policarbonato (PC)
L: 13 cm | A: 13 cm | Al: 3,3 cm

- negro Ref.: 1006523
- blanco Ref.: 1006524



Conector longitudinal, DALI*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 5,6 cm | Al: 3,3 cm

- negro Ref.: 1006537
- blanco Ref.: 1006538



Conector en T, DALI, toma de tierra exterior a la izquierda*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 13 cm | Al: 3,3 cm

- negro Ref.: 1006529
- blanco Ref.: 1006530



Miniconector, DALI

16A como máx. | Policarbonato (PC)
L: 10,6 cm | A: 2,5 cm | Al: 2,8 cm

- negro Ref.: 1002641
- blanco Ref.: 1002642



Conector en T, DALI, toma de tierra interior a la derecha*

16A como máx. | Policarbonato (PC)
L: 20,3 cm | A: 13 cm | Al: 3,3 cm

- negro Ref.: 1006531
- blanco Ref.: 1006532



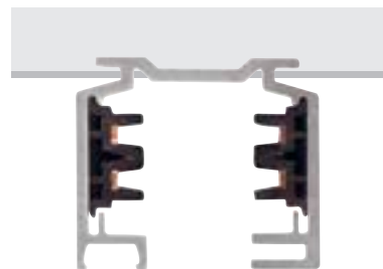
Tapa final, DALI

Policarbonato (PC)
L: 4,79 cm | A: 5,6 cm

- negro Ref.: 1006539
- blanco Ref.: 1006540

* con posibilidad de alimentación





EUTRAC®

Carril de superficie 3 Fases



| | 1 m | 1 m | 1 m |
|----------------------|---------------------|---------------------|---------------------|
| Tensión nominal (V) | 220-240V ~50/60Hz | 220-240V ~50/60Hz | 220-240V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 |
| Color | ● negro | ○ blanco | ● gris |
| Material | Aluminio / plástico | Aluminio / plástico | Aluminio / plástico |
| L x A x Al (cm) | 100 x 3,6 x 3,2 | 100 x 3,6 x 3,2 | 100 x 3,6 x 3,2 |
| Ref.: | 145100 | 1001510 | 145102 |

| | 2 m | 2 m | 2 m |
|----------------------|---------------------|---------------------|---------------------|
| Tensión nominal (V) | 220-240V ~50/60Hz | 220-240V ~50/60Hz | 220-240V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 |
| Color | ● negro | ○ blanco | ● gris |
| Material | Aluminio / plástico | Aluminio / plástico | Aluminio / plástico |
| L x A x Al (cm) | 200 x 3,6 x 3,2 | 200 x 3,6 x 3,2 | 200 x 3,6 x 3,2 |
| Ref.: | 145200 | 1001511 | 145202 |

| | 3 m | 3 m | 3 m |
|----------------------|---------------------|---------------------|---------------------|
| Tensión nominal (V) | 220-240V ~50/60Hz | 220-240V ~50/60Hz | 220-240V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 | 16 |
| Color | ● negro | ○ blanco | ● gris |
| Material | Aluminio / plástico | Aluminio / plástico | Aluminio / plástico |
| L x A x Al (cm) | 300 x 3,6 x 3,2 | 300 x 3,6 x 3,2 | 300 x 3,6 x 3,2 |
| Ref.: | 145300 | 1001512 | 145302 |



Alimentador, toma de tierra a la izquierda
 16A como máx. | Plástico
 L: 11,2 cm | A: 3,6 cm | Al: 3,2 cm

● negro Ref.: 145510
 ○ blanco Ref.: 1001513
 ● gris Ref.: 145514

Conector de junta
 Plástico
 L: 10 cm | A: 3,6 cm | Al: 1,9 cm

● negro Ref.: 145600
 ○ blanco Ref.: 1001523
 ● gris Ref.: 145604

Alimentador, toma de tierra a la derecha
 16A como máx. | Plástico
 L: 11,2 cm | A: 3,6 cm | Al: 3,2 cm

● negro Ref.: 145520
 ○ blanco Ref.: 1001514
 ● gris Ref.: 145524

Conector flexible
 16A como máx. | Plástico
 L: 30,7 cm | A: 3,6 cm | Al: 3,2 cm

● negro Ref.: 145580
 ○ blanco Ref.: 1001524
 ● gris Ref.: 145584

Alimentador central
 16A como máx. | Plástico
 L: 13 cm | A: 3,6 cm | Al: 3,6 cm

● negro Ref.: 145530
 ○ blanco Ref.: 1001515
 ● gris Ref.: 145534

Enchufe
 6,3A como máx. | Plástico
 L: 9,6 cm | A: 6,5 cm | Al: 9 cm

● negro Ref.: 145700
 ○ blanco Ref.: 1001525

Conector longitudinal*
 16A como máx. | Plástico
 L: 19,2 cm | A: 3,6 cm | Al: 3,2 cm

● negro Ref.: 145660
 ○ blanco Ref.: 1001517
 ● gris Ref.: 145664

3 Fases
 10A como máx. | Plástico
 L: 9,6 cm | A: 3,5 cm | Al: 4,5 cm
 Carga mecánica máx.: 5 kg

● negro Ref.: 145990
 ○ blanco Ref.: 1001542
 ● gris Ref.: 145994

Conector longitudinal*
 16A como máx. | Plástico
 L: 5,8 cm | A: 1,5 cm | Al: 2,6 cm

● negro Ref.: 145560
 ○ blanco Ref.: 1001516
 ● gris Ref.: 145564

Clip de péndulo
 Aluminio
 L: 5 cm | A: 3,6 cm | Al: 1,9 cm

● negro Ref.: 145730
 ○ blanco Ref.: 1001530
 ● gris Ref.: 145734

Conector en L, toma de tierra interior*
 16A como máx. | Plástico
 L: 15 cm | A: 15 cm | Al: 3,2 cm

● negro Ref.: 145680
 ○ blanco Ref.: 1001521
 ● gris Ref.: 145684

Toma universal
 16A como máx. | Plástico
 Al: 3,1 cm Ø: 11,9 cm

● negro Ref.: 145830
 ○ blanco Ref.: 1001526
 ● gris Ref.: 145834

Conector en L, toma de tierra exterior*
 16A como máx. | Plástico
 L: 15 cm | A: 15 cm | Al: 3,2 cm

● negro Ref.: 145670
 ○ blanco Ref.: 1001520
 ● gris Ref.: 145674

Tapa final
 Plástico
 L: 3,6 cm | A: 1,7 cm | Al: 3,2 cm

● negro Ref.: 145590
 ○ blanco Ref.: 1001527
 ● gris Ref.: 145594

Conector en T, toma de tierra interior a la izquierda*
 16A como máx. | Plástico
 L: 26 cm | A: 18,5 cm | Al: 3,2 cm

● negro Ref.: 145630
 ○ blanco Ref.: 1001518
 ● gris Ref.: 145634

Suspensión pendular, rígida
 Plástico / Acero
 L: 60 cm | Al: 63,5 cm Ø: 7 cm

● negro Ref.: 145720
 ○ blanco Ref.: 1001529
 ● gris Ref.: 145724

Conector en T, toma de tierra interior a la derecha*
 16A como máx. | Plástico
 L: 26 cm | A: 18,5 cm | Al: 3,2 cm

● negro Ref.: 145640
 ○ blanco Ref.: 1001519
 ● gris Ref.: 145644

Suspensión pendular, rígida
 Plástico / Acero
 Al: 122 cm Ø: 7 cm

● negro Ref.: 145710
 ○ blanco Ref.: 1001528
 ● gris Ref.: 145714

Conector en X*
 16A como máx. | Plástico
 L: 26 cm | A: 26 cm | Al: 3,2 cm

● negro Ref.: 145690
 ○ blanco Ref.: 1001522
 ● gris Ref.: 145694

Suspensión con cable metálico (2 uds.)
 Acero inoxidable / Latón
 L: 500 cm
 Carga mecánica máx.: 10 kg

● níquel Ref.: 1002845

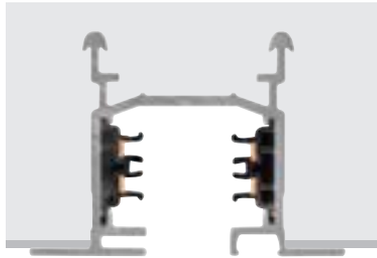
* con posibilidad de alimentación





EUTRAC®

Carril empotrable 3 Fases con accesorios adecuados



| | 2 m | 3 m |
|----------------------|------------------------------|------------------------------|
| Tensión nominal (V) | 220-240V ~50/60Hz | 220-240V ~50/60Hz |
| Corriente máxima (A) | 16 | 16 |
| Color | <input type="radio"/> blanco | <input type="radio"/> blanco |
| Material | Aluminio / plástico | Aluminio / plástico |
| L x A x Al (cm) | 200 x 5,9 x 4,1 | 300 x 5,9 x 4,1 |
| Ref.: | 1001531 | 1001532 |



Alimentador, toma de tierra a la izquierda
16A como máx. | Plástico / Acero
L: 12,2 cm | A: 6 cm | Al: 3,4 cm

blanco Ref.: **1001533**



Tapa final
Plástico
L: 2,7 cm | A: 6 cm | Al: 3,2 cm

blanco Ref.: **1001538**



Alimentador, toma de tierra a la derecha
16A como máx. | Plástico / Acero
L: 12,2 cm | A: 6 cm | Al: 3,4 cm

blanco Ref.: **1001534**



Conector longitudinal con estabilizador
16A como máx. | Plástico / Acero
L: 6,2 cm | A: 2,5 cm | Al: 2,7 cm

blanco Ref.: **1001539**



Conector en L, toma de tierra exterior, con posibilidad de alimentación
16A como máx. | Plástico / Acero
L: 16 cm | A: 16 cm | Al: 3,2 cm

blanco Ref.: **1001536**



Clips de montaje (6 uds.)
Acero
L: 2 cm | A: 1 cm | Al: 2,5 cm

gris Ref.: **145551**



Conector en L, toma de tierra interior, con posibilidad de alimentación
16A como máx. | Plástico / Acero
L: 16 cm | A: 16 cm | Al: 3,2 cm

blanco Ref.: **1001537**



Adaptador 3 Fases
Plástico
L: 9,6 cm | A: 3,5 cm | Al: 4,5 cm
Carga mecánica máx.: 5 kg

blanco Ref.: **1001542**

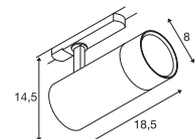
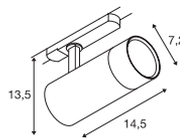
1007655 543





TS V
3 Fases

TS V
3 Fases



220-240V ~50/60Hz | 250/350/500mA
Consumo total: 20W
Material: aluminio / policarbonato (PC)

220-240V ~50/60Hz | 600/750mA
Consumo total: 35W
Material: aluminio / policarbonato (PC)



| | | |
|------|--------|-------|
| Down | 1800lm | 2700K |
| | 1980lm | 3000K |
| | 1920lm | 4000K |

| | | |
|------|--------|-------|
| Down | 3090lm | 2700K |
| | 3470lm | 3000K |
| | 3300lm | 4000K |

| Versión | Ref.: |
|----------|-----------|
| ● negro | 1007655 ● |
| ○ blanco | 1007654 ● |

| Versión | Ref.: |
|----------|-----------|
| ● negro | 1007657 ● |
| ○ blanco | 1007656 ● |

1007646 545

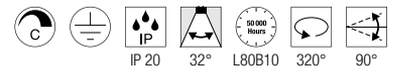
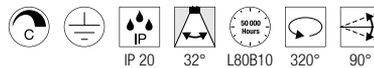
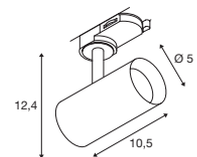
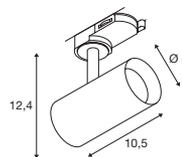




NOBLO® SPOT 3 Fases, PHASE



NOBLO® SPOT 3 Fases, PHASE



220-240V ~50/60Hz | 150mA
Consumo total: 6,2W
Material: aluminio / policarbonato (PC)

220-240V ~50/60Hz | 150mA
Consumo total: 6,2W
Material: aluminio / policarbonato (PC)



Down 740lm | 2700K



Down 750lm | 3000K

| Versión | Ref.: |
|----------|---------|
| ● negro | 1007644 |
| ○ blanco | 1007645 |

| Versión | Ref.: |
|----------|---------|
| ● negro | 1007646 |
| ○ blanco | 1007647 |

1007649 547

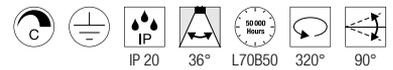
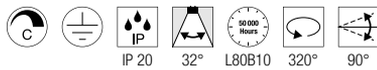
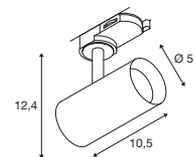
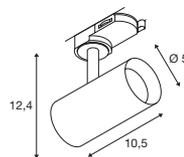




NOBLO® SPOT 3 Fases, PHASE



NOBLO® SPOT 3 Fases, PHASE



220-240V ~50/60Hz | 150mA
Consumo total: 6,2W
Material: aluminio / policarbonato (PC)

220-240V ~50/60Hz | 350mA
Consumo total: 8,4W
Material: aluminio / policarbonato (PC)



Down 760lm | 4000K



Down 30lm | 2000K - 450lm | 3000K

| Versión | Ref.: |
|----------|---------|
| ● negro | 1007648 |
| ○ blanco | 1007649 |

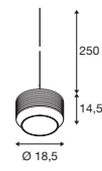
| Versión | Ref.: |
|----------|---------|
| ● negro | 1007355 |
| ○ blanco | 1007356 |

1007597 549





PANTILO ROPE 19 PD, E27



220-240V ~50/60Hz
Material: vidrio / acero / cáñamo

- Extremo abierto del cable



Casquillo: 1 x E27 Ø máx.: 10 cm L: 11 cm

| Versión | Ref.: |
|------------------------|------------------|
| ● ámbar / dorado | 1007597 ● |
| ● antracita / plateado | 1007596 ● |



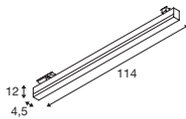
A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: **1005305**



SIGHT TRACK
3 Fases, DALI



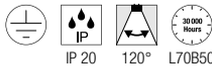
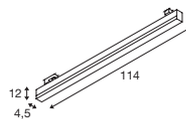
220-240V ~50/60Hz | 700mA
Consumo total: 39W
Material: aluminio / acrílico

LED INSIDE CRI 90

Down 3000lm | 3000K | 3000lm | 4000K

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1005397 |
| ○ blanco | 1005399 |

SIGHT TRACK
3 Fases



220-240V ~50/60Hz | 700mA
Consumo total: 37W
Material: aluminio / acrílico

LED INSIDE CRI 90

Down 3000lm | 3000K | 3000lm | 4000K

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1005400 |
| ○ blanco | 1005401 |
| ● gris | 1005402 |

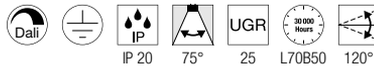
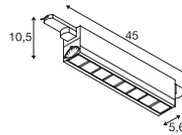
1005400 550





1005399 551

SIGHT MOVE 3 Fases, DALI



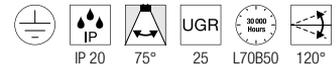
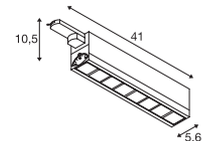
220-240V ~50/60Hz | 350mA
Consumo total: 26W
Material: aluminio /
polimetilmetacrilato (PMMA)



Down 2700lm | 3000K
3100lm | 4000K

| Versión | Ref.: |
|----------------------------|----------------|
| ● negro 2700lm 3000K | 1004690 |
| ○ blanco 2700lm 3000K | 1004691 |
| ● negro 3100lm 4000K | 1004692 |
| ○ blanco 3100lm 4000K | 1004693 |

SIGHT MOVE 3 Fases



220-240V ~50/60Hz | 350mA
Consumo total: 26W
Material: aluminio /
polimetilmetacrilato (PMMA)

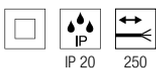
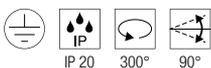
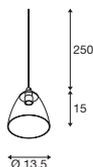
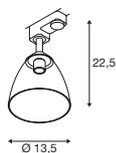


Down 2700lm | 3000K
3100lm | 4000K

| Versión | Ref.: |
|----------------------------|----------------|
| ● negro 2700lm 3000K | 1004686 |
| ○ blanco 2700lm 3000K | 1004687 |
| ● negro 3100lm 4000K | 1004688 |
| ○ blanco 3100lm 4000K | 1004689 |

PARA CONE GL
3 Fases, GU10

PARA CONE GL
PD, GU10



220-240V ~50/60Hz
Material: aluminio / vidrio

220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Extremo abierto del cable



Casquillo: 1 x GU10

Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------|
| ● negro | 1006157 |
| ○ blanco | 1006158 |

| Versión | Ref.: |
|----------|---------|
| ● negro | 1006159 |
| ○ blanco | 1006160 |



LED GU10 51mm | 3,2W
2700K | 270lm | CEE=G



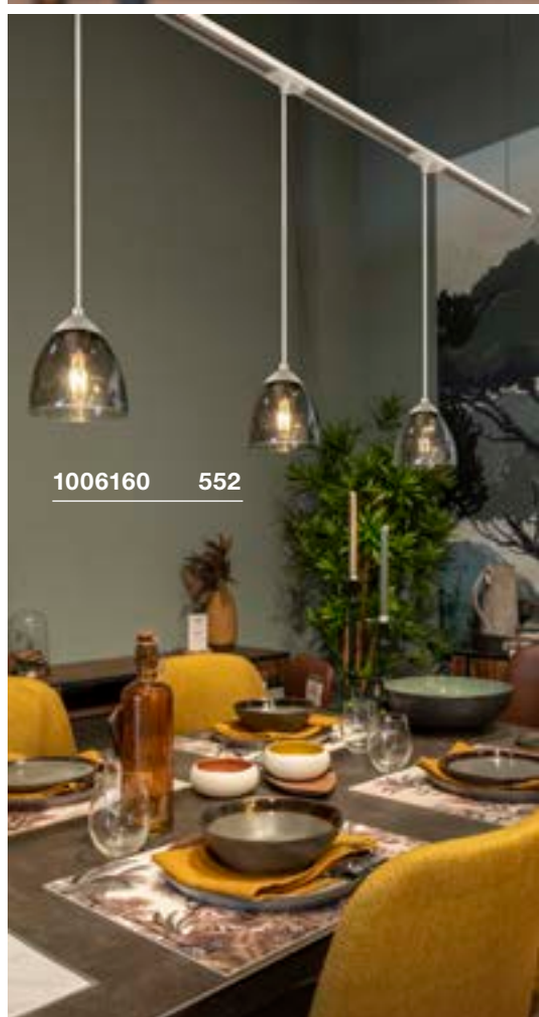
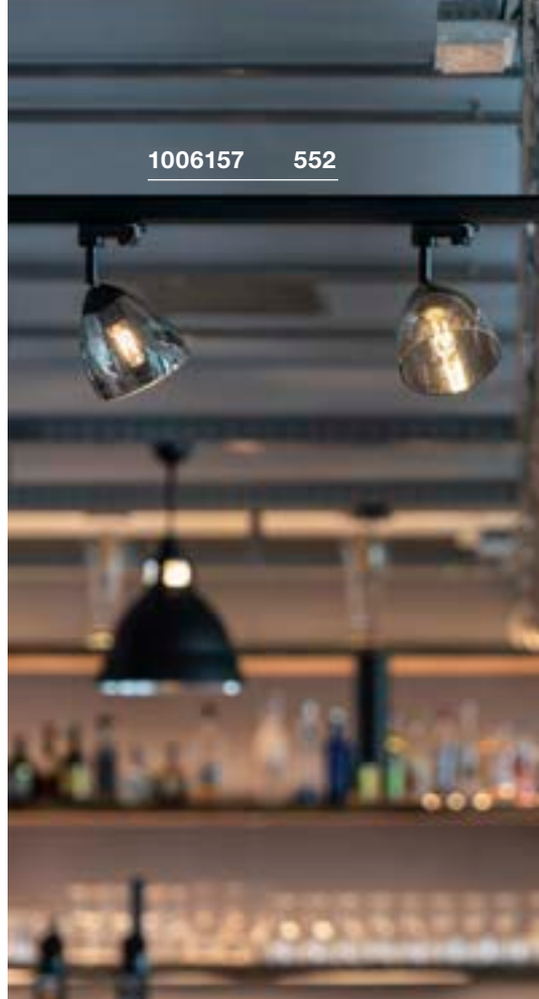
Ref.: 1006321



LED GU10 51mm | 3,2W
2700K | 270lm | CEE=G



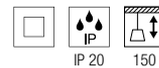
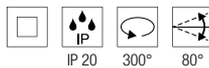
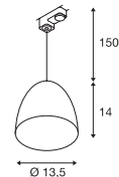
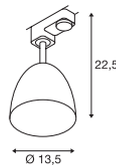
Ref.: 1006321





PARA CONE 14
3 Fases, QPAR51

PARA CONE 14
3 Fases, PD, QPAR51



220-240V ~50/60Hz
Material: Acero

220-240V ~50/60Hz
Material: aluminio

- Versión negra / dorada con reflector dorado
- Todas las demás versiones con un reflector blanco



Casquillo: 1 x GU10

Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------|
| ● negro | 1002876 |
| ○ blanco | 1002877 |
| ● cobre | 1002878 |

| Versión | Ref.: |
|----------|---------|
| ● negro | 153140 |
| ○ blanco | 153141 |
| ● cobre | 1002686 |



LED GU10 51 mm | 3,2W
2700K | 270lm | CEE=G



Ref.: 1006321

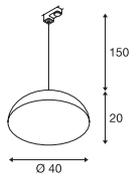


LED GU10 51 mm | 3,2W
2700K | 270lm | CEE=G



Ref.: 1006321

FORCHINI M 40 TRACK
3 Fases, PD, E27



220-240V ~50/60Hz
Material: aluminio / acero



Casquillo: 1 x E27 Ø máx.: 6,8 cm L: 15,2 cm

| Versión | Ref.: |
|------------------|--------|
| ● negro / dorado | 153130 |

 A60 | 7,5W | 180°
 2700K | 720lm | CEE=F
 8kWh/1000h
 Ref.: 1005305



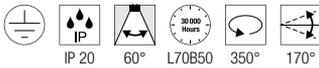
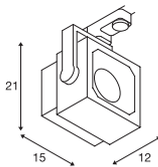
153130 554



152750 555



EURO CUBE 3 Fases



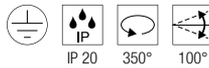
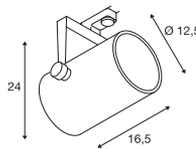
220-240V ~50/60Hz
Consumo total: 26W
Material: aluminio



Down 2470lm | 3000K
2740lm | 4000K

| Versión | Ref.: |
|----------------------------|---------------|
| ● negro 2470lm 3000K | 152750 |
| ○ blanco 2470lm 3000K | 152751 |
| ● negro 2740lm 4000K | 152780 |
| ○ blanco 2740lm 4000K | 152781 |

EURO SPOT TRACK 3 Fases, QPAR111



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------------|
| ● negro | 153420 |
| ○ blanco | 153421 |

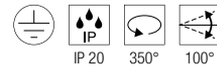
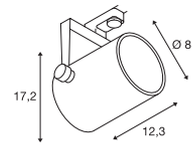


QPAR111 | 12,5W | 30°
2700K | 950lm | CEE=F
13kWh/1000h

Ref.: **1005276**



EURO SPOT TRACK 3 Fases, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------------|
| ● negro | 153850 |
| ○ blanco | 153851 |

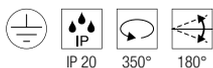
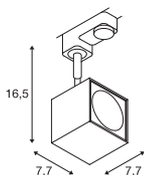


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005077**



ALTRA DICE TRACK
3 Fases, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 5,7 cm

| Versión | Ref.: |
|----------|--------|
| ● negro | 152320 |
| ○ blanco | 152321 |



LED GU10 51mm | 6W | 36°
2200-2700K | 360lm | CEE=G
6kWh/1000h



Ref.: 1005273

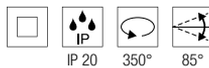
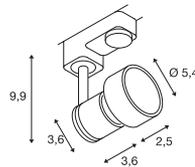


152320 556



153560 557

PURI TRACK 3 Fases, QPAR51



220-240V ~50/60Hz
Material: Aluminio / Policarbonato (PC)

- Anillo decorativo incl.

SOCKET INSIDE <50 W

Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|--------|
| ● negro | 153560 |
| ○ blanco | 153561 |
| ● gris | 153564 |

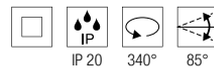
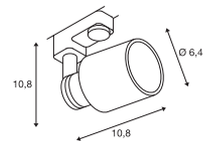


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005075

PURI TRACK GLASS 3 Fases, QPAR51



220-240V ~50/60Hz
Material: Aluminio / Plástico

SOCKET INSIDE <10 W

Casquillo: 1 x GU10

| Versión | Ref.: |
|----------|---------|
| ● negro | 1001871 |
| ○ blanco | 1001872 |



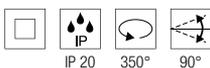
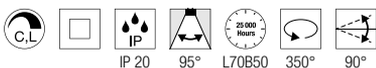
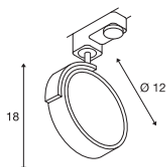
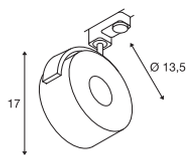
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077

KALU TRACK LED
3 Fases, PHASE

KALU TRACK
3 Fases, QPAR111



220-240V ~50/60Hz
Consumo total: 13W
Material: Aluminio

220-240V ~50/60Hz
Material: Aluminio / Plástico



Down 970lm | 3000K



Casquillo: 1 x GU10

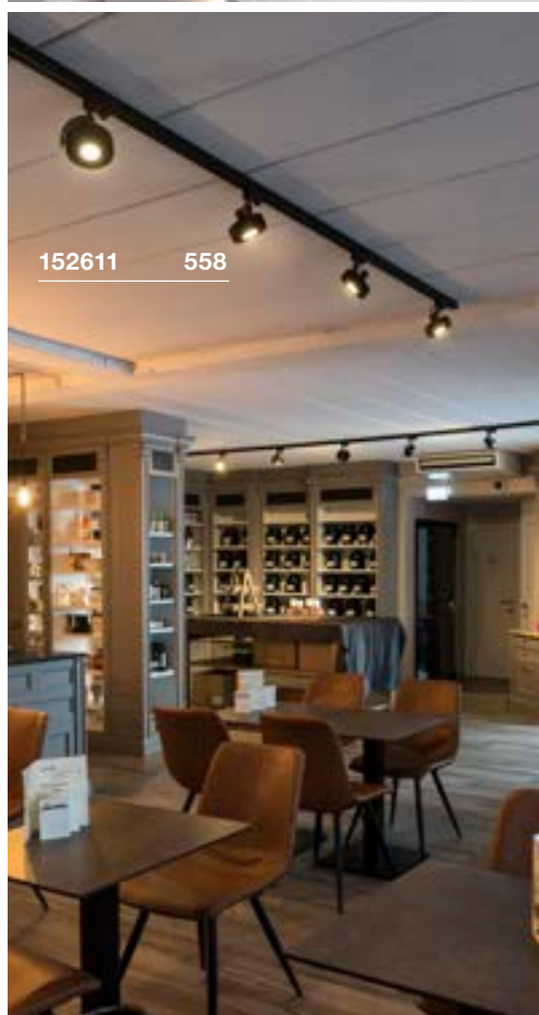
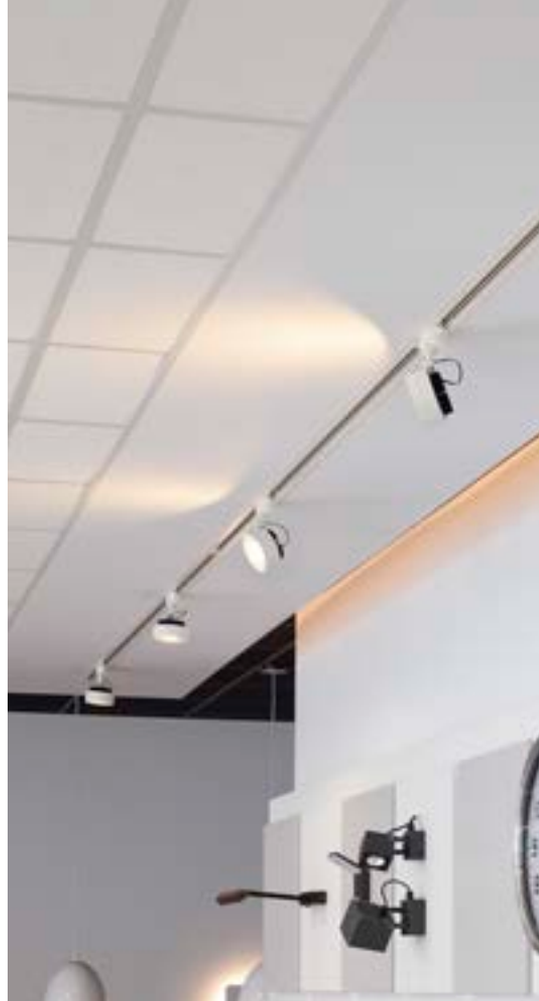
| Versión | Ref.: |
|-------------------|---------------|
| ● negro CRI80 | 152600 |
| ○ blanco CRI90 | 152601 |

| Versión | Ref.: |
|----------|---------------|
| ● negro | 152610 |
| ○ blanco | 152611 |



QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h

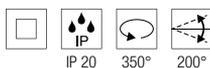
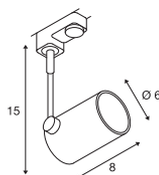
Ref.: **1005278**



152601 558



BIMA
3 Fases, single, QPAR51



220-240V ~50/60Hz
Material: Aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Versión | Ref.: |
|----------|--------|
| ● negro | 152240 |
| ○ blanco | 152241 |
| ● gris | 152242 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

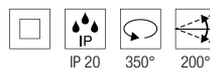
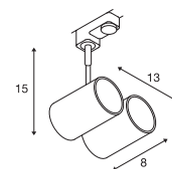


Ref.: 1005077

INTERIOR | SISTEMA 3 FASES



BIMA
3 Fases, double, QPAR51



220-240V ~50/60Hz
Material: Aluminio



Casquillo: 2 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Versión | Ref.: |
|----------|--------|
| ● negro | 152230 |
| ○ blanco | 152231 |
| ● gris | 152232 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



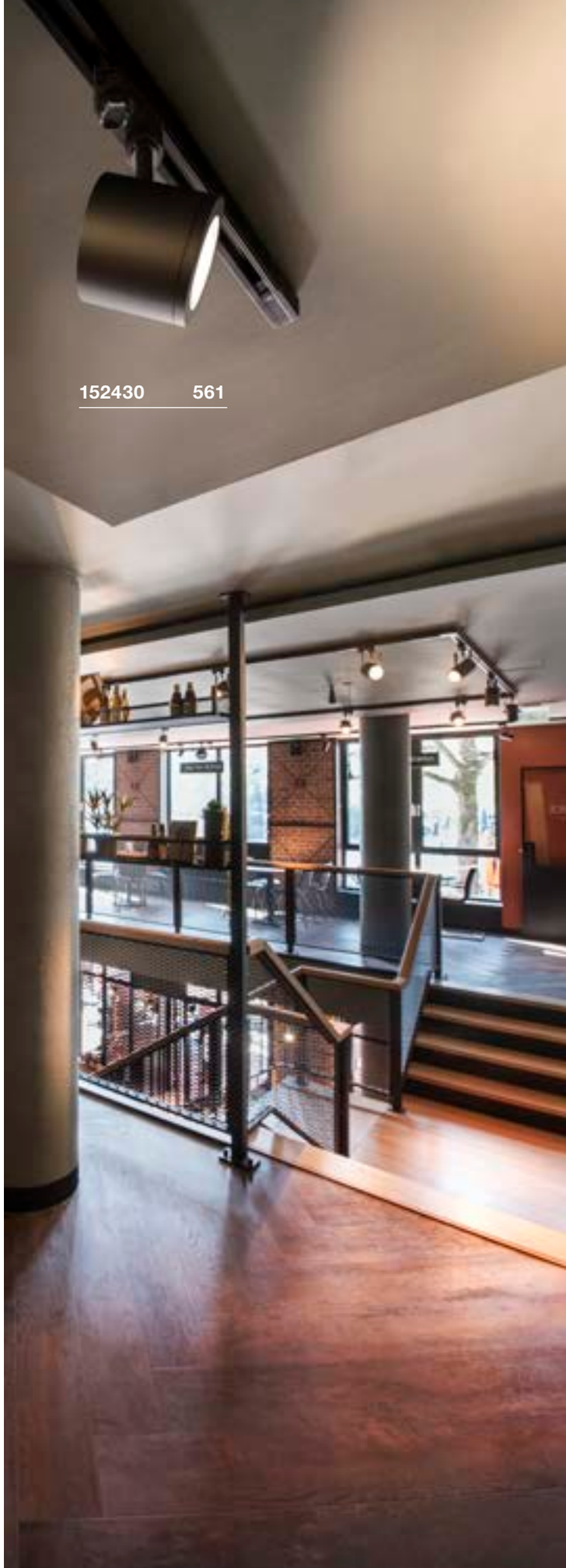
Ref.: 1005075



152240 559



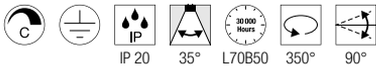
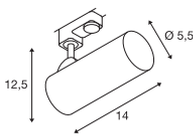
152960 561



152430 561



HELIA 50 TRACK 3 Fases



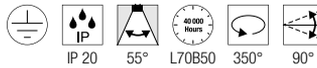
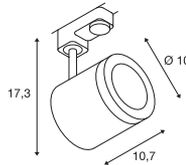
220-240V ~50/60Hz | 500 mA
Consumo total: 11W
Material: Aluminio



Down 810lm | 3000K
880lm

| Versión | Ref.: |
|--------------------|---------------|
| ● negro 810 lm | 152960 |
| ○ blanco 880 lm | 152961 |

ENOLA C TRACK 3 Fases



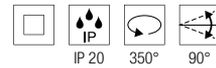
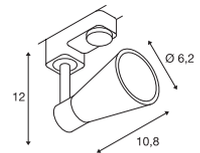
220-240V ~50/60Hz | 500 mA
Consumo total: 11W
Material: Aluminio



Down 1040lm | 3000K

| Versión | Ref.: |
|----------|---------------|
| ● negro | 152430 |
| ○ blanco | 152431 |

AVO TRACK 3 Fases, QPAR51



220-240V ~50/60Hz
Material: Acero



Casquillo: 1 x GU10 Ø máx.: 5,1 cm

| Versión | Ref.: |
|----------|---------------|
| ● negro | 152640 |
| ○ blanco | 152641 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

DISEÑE SU SISTEMA DE CARRIL

Instalación profesional: especialmente donde hay mucho que ver, una iluminación bien pensada es fundamental. Gracias al uso flexible de las luminarias en el carril, es posible iluminar perfectamente los objetos deseados. También es posible modificar el concepto de iluminación en cualquier momento. Los carriles de 3 fases son ideales para tiendas y stands en ferias de exposición. Estos permiten un ambiente perfecto gracias a luminarias de SLV que ayudan a poner en relieve los productos y los objetos de exposición de manera ideal. Los carriles de 1 fase son especialmente adecuados para hogares y ayudan a conseguir una luz muy acogedora. Los carriles de aluminio se pueden montar de manera rápida y fácil a la pared o el techo gracias a los orificios que se encuentran en los mismos. Puede elegir entre una versión empotrada y una versión de superficie, las cuales están disponibles en varios colores.

ELIJA USTED MISMO/A:

- 1 Carril (S-TRACK, EUTRAC, sistema 1 Fase)
- 2 Tipo de montaje (carril empotrable/superficie)
- 3 Luminaria
- 4 Opciones de diseño



¡LISTO!

SISTEMA DE CARRILES

S-TRACK
Sistema 3 Fases



EUTRAC
Sistema 3 Fases



SISTEMA 1 FASE



Carril empotrable Carril de superficie



Techo

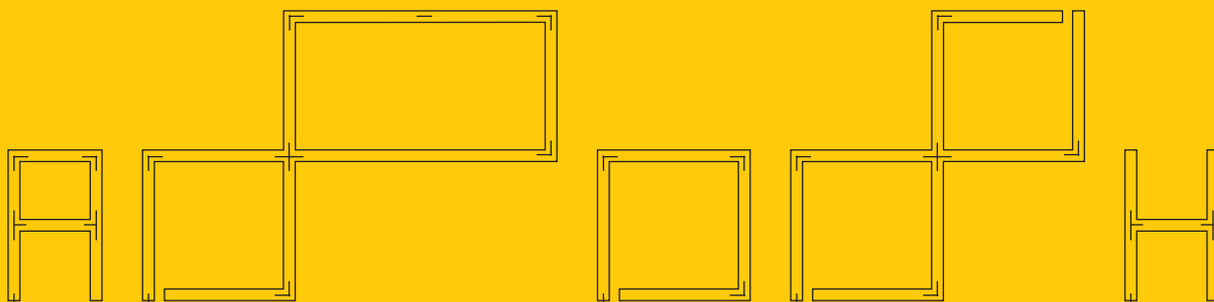


Pared



Suspensión

Posibilidades de montaje



Diferentes opciones de diseño adaptadas individualmente a su espacio.

También puede utilizar nuestro configurador de carriles en [slv.com](https://www.slv.com)



PERFILES



GRAZIA 10
PERFIL DE
SUPERFICIE | 567



GRAZIA 10 PERFIL
EMPOTRABLE | 567



GRAZIA 10
EDGE | 570



GRAZIA 20
PERFIL DE
SUPERFICIE | 573



GRAZIA 20 PERFIL
EMPOTRABLE | 573



GRAZIA 60 PERFIL
DE SUPERFICIE | 577



GRAZIA 60 PERFIL
EMPOTRABLE | 577



GRAZIA 10
ACCESORIOS | 569



GRAZIA 10 EDGE
ACCESORIOS | 571



GRAZIA 20
ACCESORIOS |
574-575



GRAZIA 60
ACCESORIOS |
578-579

TIRAS LED



GRAZIA
FLEXSTRIP LED | 582



GRAZIA PRO
FLEXSTRIP LED | 583



GRAZIA PRO MAX
FLEXSTRIP | 585



GRAZIA PRO
FLEXSTRIP
TUNABLE WHITE | 587



GRAZIA PRO
FLEXSTRIP
RGBW | 589



GRAZIA IP
FLEXSTRIP | 591



GRAZIA
FLEXSTRIP LED
ACCESORIOS | 582



GRAZIA PRO
FLEXSTRIP LED
ACCESORIOS | 583



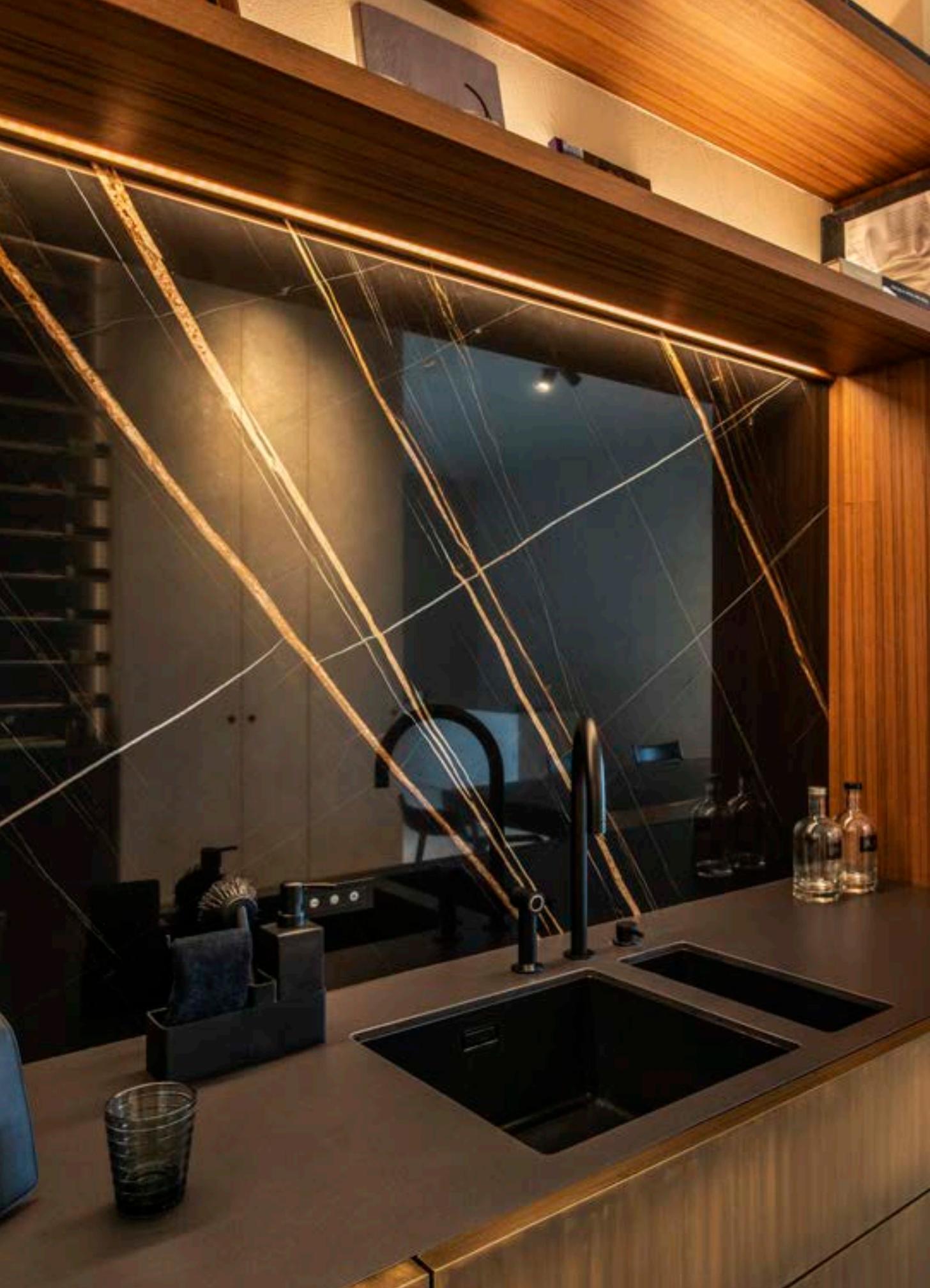
GRAZIA PRO MAX
FLEXSTRIP
ACCESORIOS | 585



GRAZIA PRO
FLEXSTRIP
TUNABLE WHITE
ACCESORIOS | 587



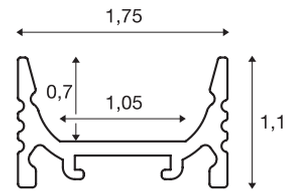
GRAZIA PRO
FLEXSTRIP RGBW
ACCESORIOS | 589



GRAZIA 10

Perfil de superficie, plano 2 m

Material: aluminio
 Ancho: 1,75 cm Alto: 1,1 cm
 Ancho máx. de la tira LED en mm: 10
 Cubierta no incl.

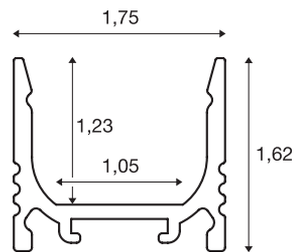


| Longitud (cm) | Color | Material | Ref.: |
|---------------|----------|----------|---------|
| 200 | ● negro | aluminio | 1000462 |
| | ○ blanco | | 1000461 |

GRAZIA 10

Perfil de superficie, estándar

Material: aluminio
 Ancho: 1,75 cm Alto: 1,62 cm
 Ancho máx. de la tira LED en mm: 10
 Cubierta no incl.

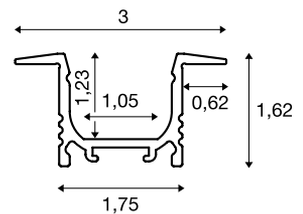


| Longitud (cm) | Color | Material | Ref.: |
|---------------|----------|----------|---------|
| 200 | ● negro | aluminio | 1000465 |
| | ○ blanco | | 1000464 |

GRAZIA 10

Perfil empotrable

Material: aluminio
 Ancho: 3 cm Alto: 1,62 cm
 Ancho máx. de la tira LED en mm: 10
 Cubierta no incl.



| Longitud (cm) | Color | Material | Ref.: |
|---------------|----------|----------|---------|
| 200 | ● negro | aluminio | 1000459 |
| | ○ blanco | | 1000458 |



ACCESORIOS

GRAZIA 10 Cubierta



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|----------------------------------|---------------|------------|-----------|--------------------------|----------------|
| Cubierta | <input type="radio"/> esmerilado | 200 | 1,58 | 0,4 | Policarbonato (PC) | 1000466 |
| | <input type="radio"/> opalina | | | | Polimetilacrilato (PMMA) | 1000468 |
| | <input type="radio"/> satinada | | | | | 1000469 |

GRAZIA 10 Clips de montaje



| Descripción | Color | Ancho (cm) | Alto (cm) | Profundidad (cm) | Material | Ref.: |
|------------------|--|------------|-----------|------------------|------------------|----------------|
| Clips de montaje | <input type="radio"/> Plata, 45° | 1,62 | 1,62 | 1 | Acero | 1000489 |
| | <input type="radio"/> Acero inoxidable, no visible | 1,53 | 0,3 | 1 | Acero inoxidable | 1000487 |

Unidad de embalaje: 2 unidades

GRAZIA 10 Tapas finales para el perfil de superficie



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|---------------|--|---------------|------------|-----------|----------|----------------|
| Tapas finales | <input checked="" type="radio"/> negro, plano | - | 1,75 | 1,1 | Aluminio | 1000477 |
| | <input type="radio"/> blanco, plano | | | 1,1 | | 1000476 |
| Tapas finales | <input checked="" type="radio"/> negro, estándar | - | 1,75 | 1,62 | Aluminio | 1000480 |
| | <input type="radio"/> blanco, estándar | | | 1,62 | | 1000479 |

Unidad de embalaje: 2 unidades

GRAZIA 10 Tapas finales para perfil empotrable



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|---------------|--|---------------|------------|-----------|----------|----------------|
| Tapas finales | <input checked="" type="radio"/> negro | - | 3 | 1,62 | Aluminio | 1000474 |
| | <input type="radio"/> blanco | | | | | 1000473 |

Unidad de embalaje: 2 unidades

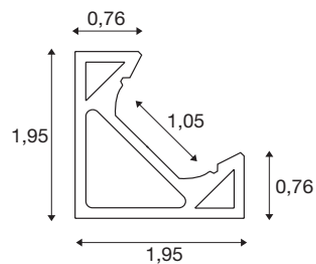


GRAZIA 10 EDGE 2 m

Material: aluminio
 Ancho: 1,95 cm Alto: 1,95 cm
 Ancho máx. de la tira LED en mm: 10
 Cubierta no incl.



IP 20



| Longitud (cm) | Color | Material | Ref.: |
|---------------|---|----------|---------|
| 200 | <input type="radio"/> blanco | Aluminio | 1004890 |
| | <input checked="" type="radio"/> Aluminio | | 1004889 |

ACCESORIOS

GRAZIA 10 EDGE Cubierta



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|----------------------------------|---------------|------------|-----------|--------------------------|----------------|
| Cubierta | <input type="radio"/> esmerilado | 200 | 1,58 | 0,4 | Policarbonato (PC) | 1000466 |
| | <input type="radio"/> opalina | | | | Polimetilacrilato (PMMA) | 1000468 |
| | <input type="radio"/> satinada | | | | | 1000469 |

GRAZIA 10 EDGE Tapa final



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|---|---------------|------------|-----------|----------|----------------|
| Tapa final | <input type="radio"/> blanco | 2 | 0,7 | 2 | ABS | 1004894 |
| | <input checked="" type="radio"/> aluminio | | | | | 1004893 |

Unidad de embalaje: 2 unidades

GRAZIA 10 EDGE Clips de montaje



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|------------------|---|---------------|------------|-----------|----------|----------------|
| Clips de montaje | <input checked="" type="radio"/> acero inoxidable | 2,25 | 15 | 2,25 | Acero | 1004895 |

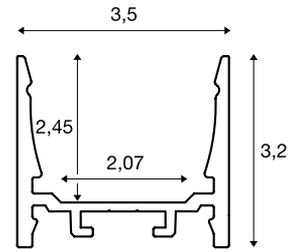
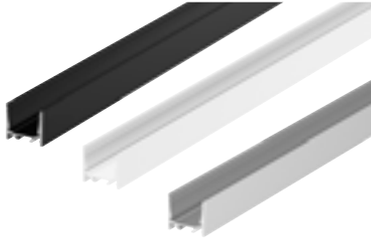
Unidad de embalaje: 4 unidades



GRAZIA 20

Perfil de superficie, estándar, 3 m

Material: aluminio
 Ancho: 3,5 cm Alto: 3,2 cm
 Ancho máx. de la tira LED en mm: 20
 Cubierta no incl.

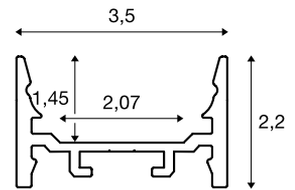


| Longitud (cm) | Color | Material | Ref.: |
|---------------|------------|----------|---------|
| 300 | ● negro | Aluminio | 1000525 |
| | ○ blanco | | 1000524 |
| | ● aluminio | | 1000523 |

GRAZIA 20

Perfil de superficie, plano, 3 m

Material: aluminio
 Ancho: 3,5 cm Alto: 2,2 cm
 Ancho máx. de la tira LED en mm: 20
 Cubierta no incl.

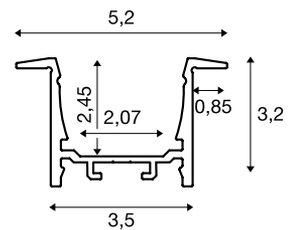


| Longitud (cm) | Color | Material | Ref.: |
|---------------|----------|----------|---------|
| 300 | ● negro | Aluminio | 1000534 |
| | ○ blanco | | 1000533 |

GRAZIA 20

Perfil empotrable de 3 m

Material: aluminio
 Ancho: 5,2 cm Alto: 3,2 cm
 Ancho máx. de la tira LED en mm: 20
 Cubierta no incl.



| Longitud (cm) | Color | Material | Ref.: |
|---------------|----------|----------|---------|
| 300 | ● negro | Aluminio | 1000498 |
| | ○ blanco | | 1000497 |

ACCESORIOS

GRAZIA 20 Cubierta, 3 m, plana



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|----------------------------------|---------------|------------|-----------|--------------------------|---------|
| Cubierta | <input type="radio"/> esmerilado | 300 | 3,2 | 0,6 | Policarbonato (PC) | 1000540 |
| | <input type="radio"/> esmerilado | | | | Polimetilacrilato (PMMA) | 1000546 |
| | <input type="radio"/> opalina | | | | | 1000549 |

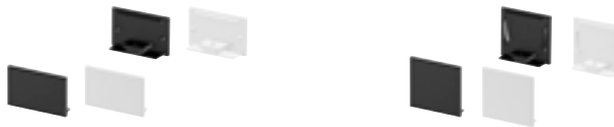
GRAZIA 20 Conector longitudinal



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-----------------------|---|---------------|------------|-----------|----------|---------|
| Conector longitudinal | <input checked="" type="radio"/> aluminio | 3,8 | 1,4 | 0,4 | Aluminio | 1000571 |

Unidad de embalaje: 2 unidades

GRAZIA 20 Tapas finales para el perfil de superficie



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|--|---------------|------------|-----------|----------|---------|
| Tapa final | <input checked="" type="radio"/> negro, plano | - | 3,5 | 2,2 | Aluminio | 1000561 |
| | <input type="radio"/> blanco, plano | | | | | 1000560 |
| Tapa final | <input checked="" type="radio"/> negro, estándar | - | 3,5 | 3,2 | Aluminio | 1000567 |
| | <input type="radio"/> blanco, estándar | | | | | 1000566 |

Unidad de embalaje: 2 unidades



GRAZIA 20
Tapa final para perfil empotrable



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|--|---------------|------------|-----------|----------|---------|
| Tapa final | <input checked="" type="radio"/> negro | - | 5,2 | 3,2 | Aluminio | 1000558 |
| | <input type="radio"/> blanco | | | | | 1000557 |

Unidad de embalaje: 2 unidades

GRAZIA 20
Suspensión pendular



| Descripción | Color | Longitud (cm) | Material | Ref.: |
|---------------------|-----------------------------|---------------|----------|---------|
| Suspensión pendular | <input type="radio"/> plata | 200 | Acero | 1000535 |

Unidad de embalaje: 2 unidades

GRAZIA 20
Clips de montaje



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-----------------|---|---------------|------------|-----------|------------------|---------|
| Clip de montaje | <input type="radio"/> plata | 2 | 3 | 0,8 | Acero | 1000536 |
| Clip de montaje | <input checked="" type="radio"/> cromo / aluminio | 5,5 | 7 | 2,3 | Acero / Aluminio | 1004932 |

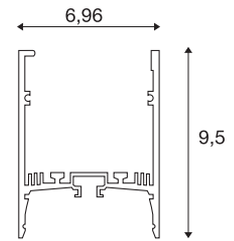
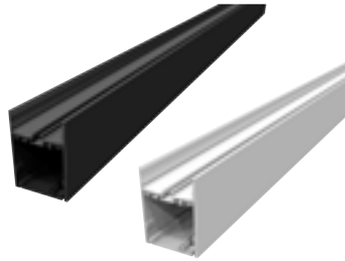
Unidad de embalaje: 2 unidades



GRAZIA 60

Perfil de superficie

Material: aluminio
 Ancho: 7 cm Alto: 9,5 cm
 Ancho máx. de la tira LED en mm: 20
 Cubierta no incl.

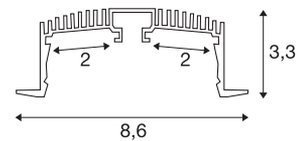


| Longitud (cm) | Color | Material | Ref.: |
|---------------|----------|----------|----------------|
| 150 | ● negro | Aluminio | 1004896 |
| 150 | ○ blanco | | 1004897 |
| 300 | ● negro | Aluminio | 1004898 |
| 300 | ○ blanco | | 1004899 |

GRAZIA 60

Perfil empotrable de 1,5 m

Material: aluminio
 Ancho: 8,6 cm Alto: 3,3 cm
 Ancho máx. de la tira LED en mm: 20
 Cubierta no incl.



| Longitud (cm) | Color | Material | Ref.: |
|---------------|----------|----------|----------------|
| 150 | ● negro | Aluminio | 1004905 |
| 150 | ○ blanco | | 1004906 |
| 300 | ● negro | Aluminio | 1004907 |
| 300 | ○ blanco | | 1004908 |

ACCESORIOS

GRAZIA 60 Cubierta, 1,5 m



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-----------------|--|---------------|------------|--------------------------|--------------------------|----------------|
| Cubierta, 1,5 m | <input checked="" type="radio"/> negro | 150 | 6,5 | 0,65 | Aluminio | 1004912 |
| | <input type="radio"/> blanco | | | | Aluminio | 1004913 |
| | <input type="radio"/> esmerilado | | | | Policarbonato (PC) | 1004914 |
| | <input type="radio"/> esmerilado | | | | Polimetilacrilato (PMMA) | 1004916 |
| Cubierta, 3 m | <input type="radio"/> esmerilado | 300 | 6,5 | Policarbonato (PC) | 1004915 | |
| | <input type="radio"/> esmerilado | | | Polimetilacrilato (PMMA) | 1004917 | |

GRAZIA 60 Tapas finales



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|--|--|---------------|------------|-----------|----------|----------------|
| Tapas finales para el perfil de superficie | <input checked="" type="radio"/> negro | – | 7 | 9,5 | Aluminio | 1004900 |
| | <input type="radio"/> blanco | – | | | | 1004901 |
| Tapas finales para el perfil empotrable | <input checked="" type="radio"/> negro | – | 8,6 | 3,3 | Aluminio | 1004909 |
| | <input type="radio"/> blanco | – | | | | 1004910 |

Unidad de embalaje: 2 unidades

GRAZIA 60 Perfil de superficie, perfil de montaje



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------------|--|---------------|------------|-----------|----------|----------------|
| Perfil de montaje | <input checked="" type="radio"/> negro | 150 | 6,1 | 1,2 | Aluminio | 1004902 |

GRAZIA 60
Perfil de superficie,
conector longitudinal



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-----------------------|------------|---------------|------------|-----------|----------|---------|
| Conector longitudinal | ● aluminio | 8 | 4,2 | 1 | Aluminio | 1004903 |

Unidad de embalaje: 2 unidades

GRAZIA 60
Perfil de superficie, alimentador



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|------------|---------------|------------|-----------|----------|---------|
| Alimentador | ● aluminio | 8 | 4,2 | 2,4 | Aluminio | 1004904 |

GRAZIA 60
Perfil empotrable, clip de fijación



| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|------------------|---------|---------------|------------|-----------|----------|---------|
| Clip de fijación | ● cromo | 13 | 2,8 | 4 | Aluminio | 1004911 |

Unidad de embalaje: 2 unidades

CONTROLADOR
Tira LED CCT / RGBW

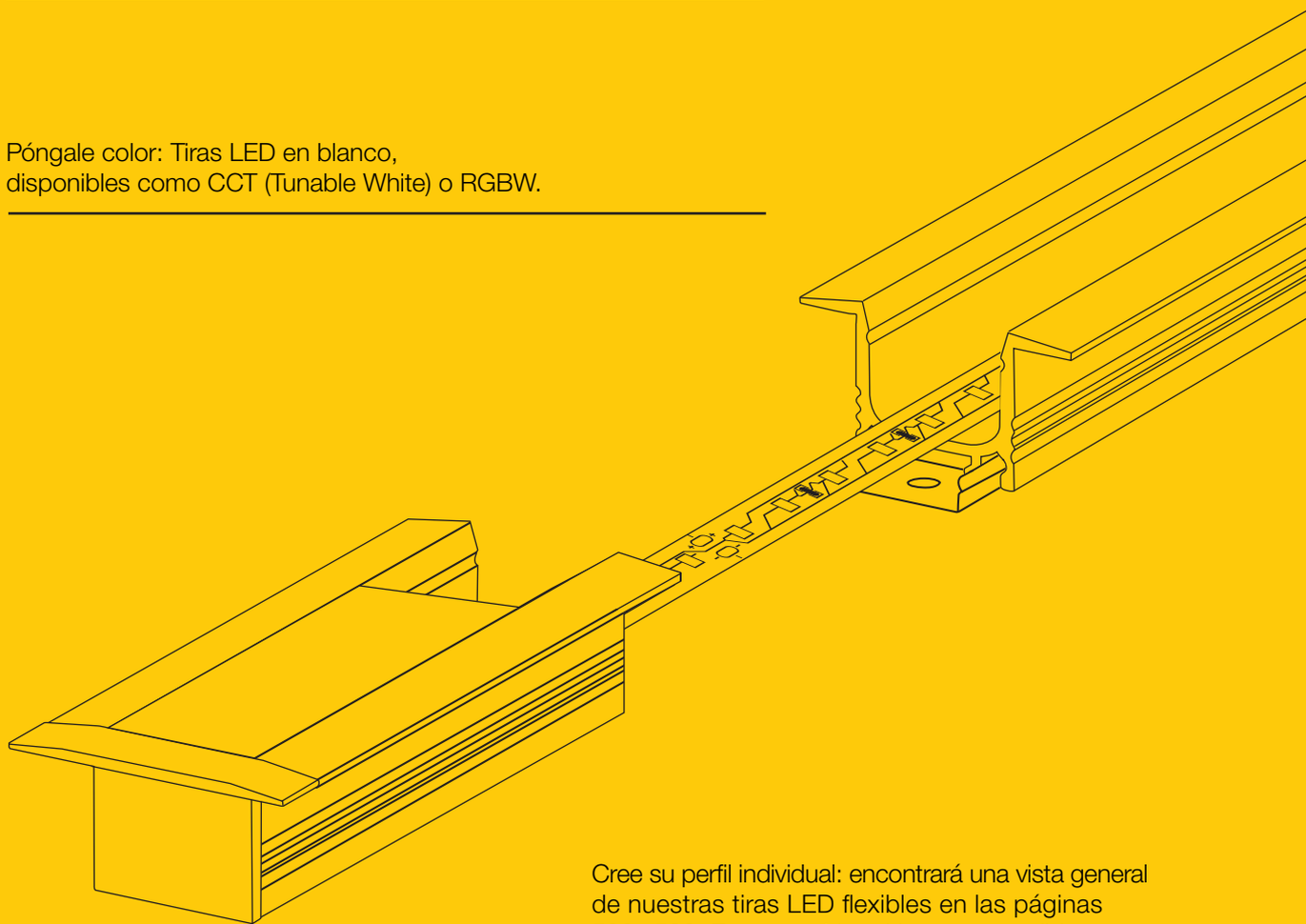


| Descripción | Color | Longitud (cm) | Ancho (cm) | Alto (cm) | Material | Ref.: |
|-------------|----------|---------------|------------|-----------|--------------------|---------|
| Controlador | ○ blanco | 14,5 | 4,65 | 1,6 | Policarbonato (PC) | 1006348 |

DISEÑE SU PERFIL LED

Ilumine sus estancias de forma integral:
son posibles hasta 700 lm por 5 m.

Póngale color: Tiras LED en blanco,
disponibles como CCT (Tunable White) o RGBW.



Cree su perfil individual: encontrará una vista general
de nuestras tiras LED flexibles en las páginas
592–593. Encontrará los drivers compatibles en
nuestras páginas de accesorios 866-881.



Se recomienda alimentar a partir de una longitud de 3 m a ambos lados y volver a alimentar a partir de 5 m.

Esmerilada, opalina o transparente, plano o alto: elija entre distintas cubiertas para una mayor individualidad.

Para interiores, exteriores o entornos húmedos. Equipado para todas las aplicaciones con IP20 y IP54

Como perfil estándar o plano de superficie, perfil empotrable o perfil para esquinas: tenemos el perfil adecuado para su proyecto.

Con longitudes de 5 m a 80 m, no tiene límites: amplíe o acorte de manera individual. Gracias a la tecnología de 24V, es posible hacer realidad tramos largos con pocos puntos de alimentación.



GRAZIA FLEXSTRIP LED 24V

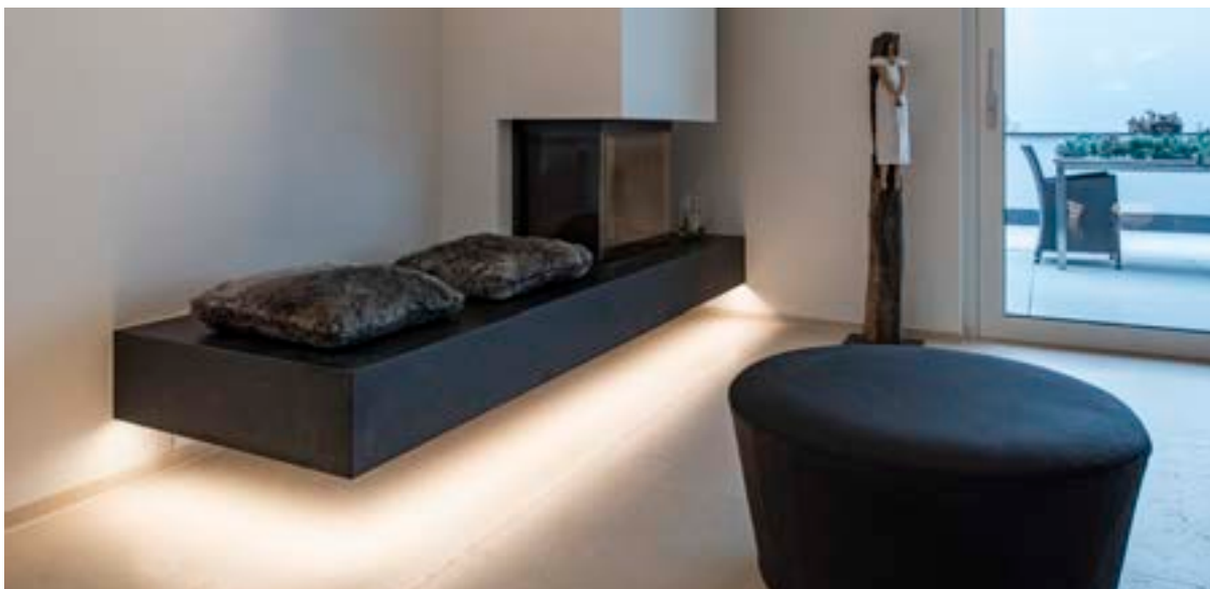
LEDs por metro: 70
 Ancho: 1 cm
 Alto: 0,12 cm
 Distancia de los LEDs: 1,4 cm
 Separable cada: 10 cm
 Código IP: IP 20
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 2700 | 3500 | 44 | 90 | 3 | 500 | 1004708 |
| 3000 | 3500 | 44 | | | | 1004709 |
| 4000 | 3750 | 44 | | | | 1004710 |



| Versión | Material | Longitud (cm) | Ancho (cm) | Alto (cm) | Ref.: | | |
|--|--------------------|---------------|------------|-----------|---------|-----|---------|
| <input type="radio"/> Fuente de alimentación LED 50W, triac dim | Policarbonato (PC) | 18.4 | 6.1 | 3.2 | 1003104 | | |
| <input type="radio"/> Fuente de alimentación LED 25W, triac dim | | 12.8 | 5.2 | 3 | 1006336 | | |
| <input type="radio"/> Fuente de alimentación LED 30W, Slim Line, on/off | | 30 | 3 | 1.6 | 1007250 | | |
| <input type="radio"/> Fuente de alimentación LED 30W, Slim Line, DALI | | | | | 1007254 | | |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, on/off | | | | | 35 | 1.8 | 1007251 |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, DALI | | | | | | | 1007255 |



GRAZIA PRO FLEXSTRIP 24V

LEDs por metro: 126
 Ancho: 1 cm
 Alto: 0,12 cm
 Distancia de los LEDs: 0,8 cm
 Separable cada: 5,6 cm
 Código IP: IP 20
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 2700 | 6500 | 73 | 90 | 3 | 500 | 1004712 |
| 3000 | 6500 | 73 | | | | 1004713 |
| 4000 | 7000 | 73 | | | | 1004714 |



| Versión | Material | Longitud (cm) | Ancho (cm) | Alto (cm) | Ref.: | | |
|--|--------------------|---------------|------------|-----------|---------|-----|---------|
| <input type="radio"/> Fuente de alimentación LED 50W, triac dim | Policarbonato (PC) | 18.4 | 6.1 | 3.2 | 1003104 | | |
| <input type="radio"/> Fuente de alimentación LED 25W, triac dim | | 12.8 | 5.2 | 3 | 1006336 | | |
| <input type="radio"/> Fuente de alimentación LED 30W, Slim Line, on/off | | 30 | 3 | 1.6 | 1007250 | | |
| <input type="radio"/> Fuente de alimentación LED 30W, Slim Line, DALI | | | | | 1007254 | | |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, on/off | | | | | 35 | 1.8 | 1007251 |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, DALI | | | | | | | 1007255 |

Para garantizar la disipación del calor, las tiras LED deben pegarse en un perfil de aluminio. Parte posterior de las tiras LEDs con cinta adhesiva.
 Para obtener una potencia luminosa constante a partir de una longitud de 3 m, recomendamos alimentar las tiras a ambos lados.
 A partir de una longitud de 5 m, se debe volver a aplicar corriente.



GRAZIA PRO FLEXSTRIP 24V

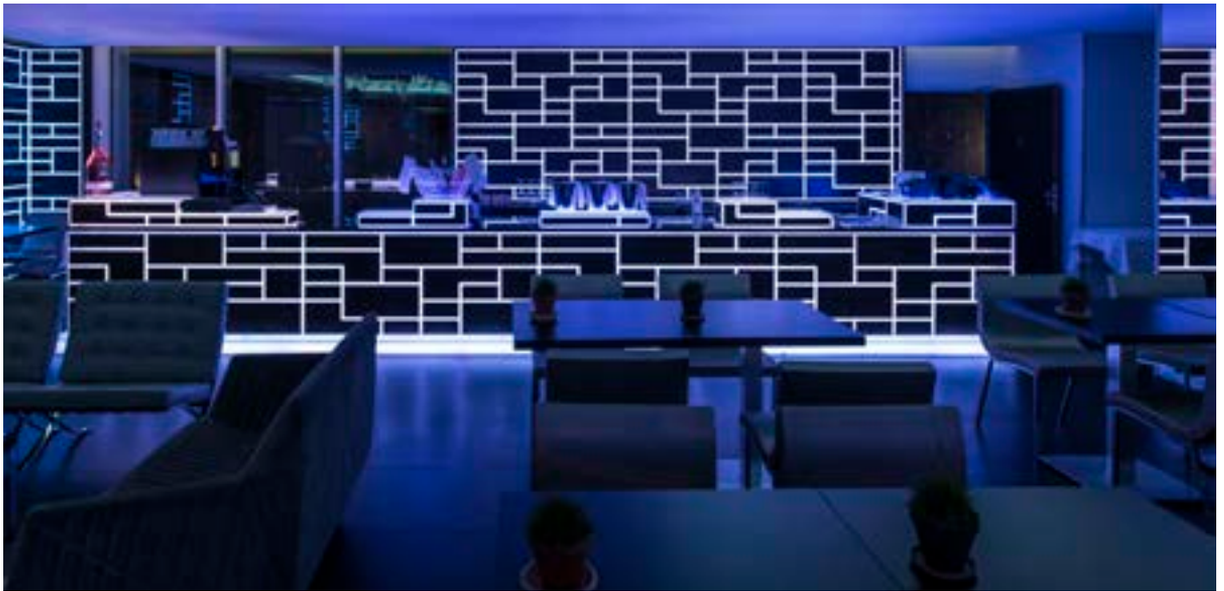
LEDs por metro: 168
 Ancho: 1 cm
 Alto: 0,12 cm
 Distancia de los LEDs: 0,6 cm
 Separable cada: 4,2 cm
 Código IP: IP 20
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 2700 | 8500 | 91 | 90 | 3 | 500 | 1004716 |
| 3000 | 8500 | 91 | | | | 1004717 |
| 4000 | 9100 | 91 | | | | 1004718 |
| 6500 | 9100 | 91 | | | | 1004719 |



| Versión | Material | Longitud (cm) | Ancho (cm) | Alto (cm) | Ref.: | | |
|--|--------------------|---------------|------------|-----------|---------|-----|---------|
| <input type="radio"/> Fuente de alimentación LED 50W, triac dim | Policarbonato (PC) | 18.4 | 6.1 | 3.2 | 1003104 | | |
| <input type="radio"/> Fuente de alimentación LED 25W, triac dim | | 12.8 | 5.2 | 3 | 1006336 | | |
| <input type="radio"/> Fuente de alimentación LED 30W, Slim Line, on/off | | 30 | 3 | 1.6 | 1007250 | | |
| <input type="radio"/> Fuente de alimentación LED 30W, Slim Line, DALI | | | | | 1007254 | | |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, on/off | | | | | 35 | 1.8 | 1007251 |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, DALI | | | | | | | 1007255 |



GRAZIA PRO MAX FLEXSTRIP 24V

LEDs por metro: 196
 Ancho: 2 cm
 Alto: 0,15 cm
 Distancia de los LEDs: 0,5 cm
 Separable cada: 3,6 cm
 Código IP: IP 20
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 3000 | 12500 | 126 | 90 | 3 | 500 | 1004720 |
| 4000 | 13000 | 126 | | | | 1004721 |



| Versión | Material | Longitud (cm) | Ancho (cm) | Alto (cm) | Ref.: |
|--|--------------------|---------------|------------|-----------|---------|
| <input type="radio"/> Fuente de alimentación LED 150W, Slim Line, on/off | Policarbonato (PC) | 35 | 3 | 1.8 | 1007252 |
| <input type="radio"/> Fuente de alimentación LED 150W, Slim Line, DALI | | | | | 1007256 |

Para garantizar la disipación del calor, las tiras LED deben pegarse en un perfil de aluminio. Parte posterior de las tiras LEDs con cinta adhesiva.
 Para obtener una potencia luminosa constante a partir de una longitud de 3 m, recomendamos alimentar las tiras a ambos lados.
 A partir de una longitud de 5 m, se debe volver a aplicar corriente.



GRAZIA PRO MAX FLEXSTRIP 24V

LEDs por metro: 196
 Ancho: 2 cm
 Alto: 0,15 cm
 Distancia de los LEDs: 1 cm
 Separable cada: 7,1 cm
 Código IP: IP 20
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 3000 | 20000 | 193 | 90 | 3 | 500 | 1004722 |
| 4000 | 21400 | | | | | 1004723 |



| Versión | Material | Longitud (cm) | Ancho (cm) | Alto (cm) | Ref.: |
|--|--------------------|---------------|------------|-----------|---------|
| <input type="radio"/> Fuente de alimentación LED 250W, Slim Line, on/off | Policarbonato (PC) | 40 | 4 | 2.2 | 1007253 |
| <input type="radio"/> Fuente de alimentación LED 250W, Slim Line, DALI | | | | | 1007257 |



GRAZIA PRO FLEXSTRIP tunable white, 24V

LEDs por metro: 224
 Ancho: 1 cm
 Alto: 0,12 cm
 Distancia de los LEDs: 0,9 cm
 Separable cada: 6,3 cm
 Código IP: IP 20
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 2700-6500 | 3400-3700 | 40 | 90 | 6 | 500 | 1004725 |



| Versión | Material | Longitud (cm) | Ancho (cm) | Alto (cm) | Ref.: |
|---|--------------------|---------------|------------|-----------|---------|
| <input type="radio"/> DALI Controller 1 canal, push-dim | Policarbonato (PC) | 11.6 | 4.2 | 1.8 | 1003106 |
| <input type="radio"/> Fuente de alimentación LED 60W, DALI, 2 Canal | | 20.2 | 5.8 | 3 | 1006133 |
| <input type="radio"/> SMART Controller 1-5 kanalen, selecteerbaar via DIP | | 14.5 | 4.65 | 1.6 | 1006348 |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, on/off | | 35 | 3 | 1.8 | 1007251 |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, DALI | | | | | 1007255 |

Para garantizar la disipación del calor, las tiras LED deben pegarse en un perfil de aluminio. Parte posterior de las tiras LEDs con cinta adhesiva.
 Para obtener una potencia luminosa constante a partir de una longitud de 3 m, recomendamos alimentar las tiras a ambos lados.
 A partir de una longitud de 5 m, se debe volver a aplicar corriente.



GRAZIA PRO FLEXSTRIP RGBW, 24V

LEDs por metro: 70
 Ancho: 1,2 cm
 Alto: 0,22 cm
 Distancia de los LEDs: 1,4 cm
 Separable cada: 10 cm
 Código IP: IP 20
 A ambos lados con cable de alimentación

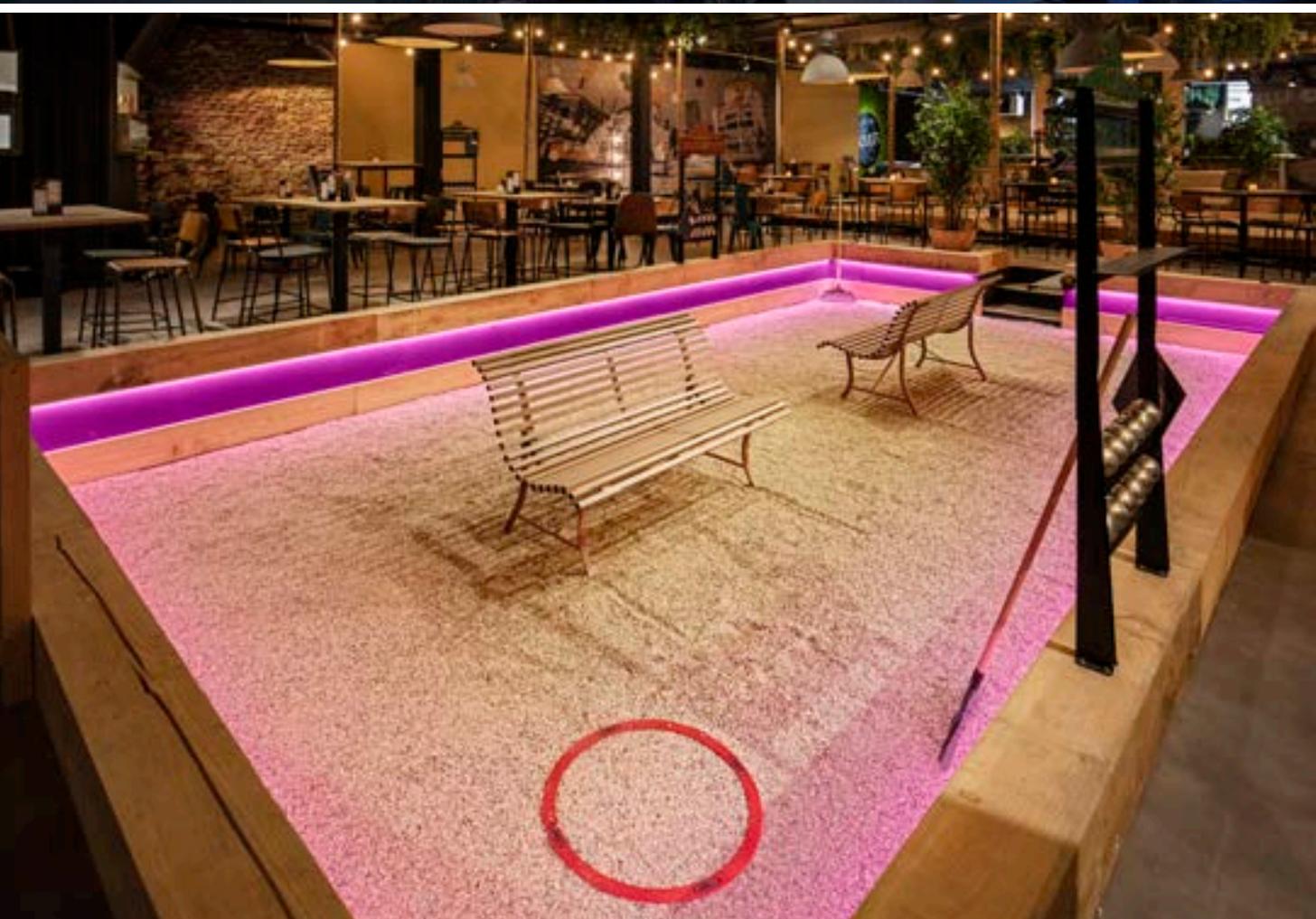


| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| RGB | 2500 | 60 | 90 | 6 | 500 | 1004727 |
| W 3000 | 2050 | 27 | | | | |



| Versión | Material | Longitud (cm) | Ancho (cm) | Alto (cm) | Ref.: |
|---|--------------------|---------------|------------|-----------|---------|
| <input type="radio"/> SMART Controller 1-5 kanalen, selecteerbaar via DIP | Policarbonato (PC) | 14.5 | 4.65 | 1.6 | 1006348 |
| <input type="radio"/> Fuente de alimentación LED 100W, Slim Line, on/off | | 35 | 3 | 1.8 | 1007251 |

Para garantizar la disipación del calor, las tiras LED deben pegarse en un perfil de aluminio. Parte posterior de las tiras LEDs con cinta adhesiva.
 Para obtener una potencia luminosa constante a partir de una longitud de 3 m, recomendamos alimentar las tiras a ambos lados.
 A partir de una longitud de 5 m, se debe volver a aplicar corriente.



GRAZIA IP FLEXSTRIP 24V

LEDs por metro: 70
 Ancho: 1,2 cm
 Alto: 0,4 cm
 Distancia de los LEDs: 1,4 cm
 Separable cada: 10 cm
 Código IP: IP 54
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 2700 | 3350 | | | | | 1004734 |
| 3000 | 3350 | 44 | 90 | 4 | 502 | 1004735 |
| 4000 | 3600 | | | | | 1004736 |

GRAZIA IP FLEXSTRIP tunable white, 24V

LEDs por metro: 224
 Ancho: 1,2 cm
 Alto: 0,4 cm
 Distancia de los LEDs: 0,9 cm
 Separable cada: 6,3 cm
 Código IP: IP 54
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| 2700-6500 | 3210-3500 | 40 | 90 | 4 | 502 | 1004726 |

Incl. 2 tapas finales y material de fijación

GRAZIA IP FLEXSTRIP RGBW, 24V

LEDs por metro: 70
 Ancho: 1,4 cm
 Alto: 0,46 cm
 Distancia de los LEDs: 1,4 cm
 Separable cada: 10 cm
 Código IP: IP 54
 A ambos lados con cable de alimentación



| Temperatura de color (K) | Flujo luminoso (lm) | Potencia (W) | Índice de reproducción cromática (CRI) | Consistencia de color (SDCM) | Longitud (cm) | Ref.: |
|--------------------------|---------------------|--------------|--|------------------------------|---------------|---------|
| RGB | 2350 | 60 | 90 | 6 | 502 | 1004737 |
| W 3000 | 1958 | 27 | | | | |

Para garantizar la disipación del calor, las tiras LED deben pegarse en un perfil de aluminio. Parte posterior de las tiras LEDs con cinta adhesiva.
 Para obtener una potencia luminosa constante a partir de una longitud de 3 m, recomendamos alimentar las tiras a ambos lados.
 A partir de una longitud de 5 m, se debe volver a aplicar corriente.

FLEXSTRIPS

VISTA GENERAL

GRAZIA LED

1004708
1004709
1004710

70 LEDs/m

GRAZIA PRO

1004712
1004713
1004714

126 LEDs/m

GRAZIA PRO

1004716
1004717
1004718
1004719

168 LEDs/m

GRAZIA PRO MAX

1004720
1004721

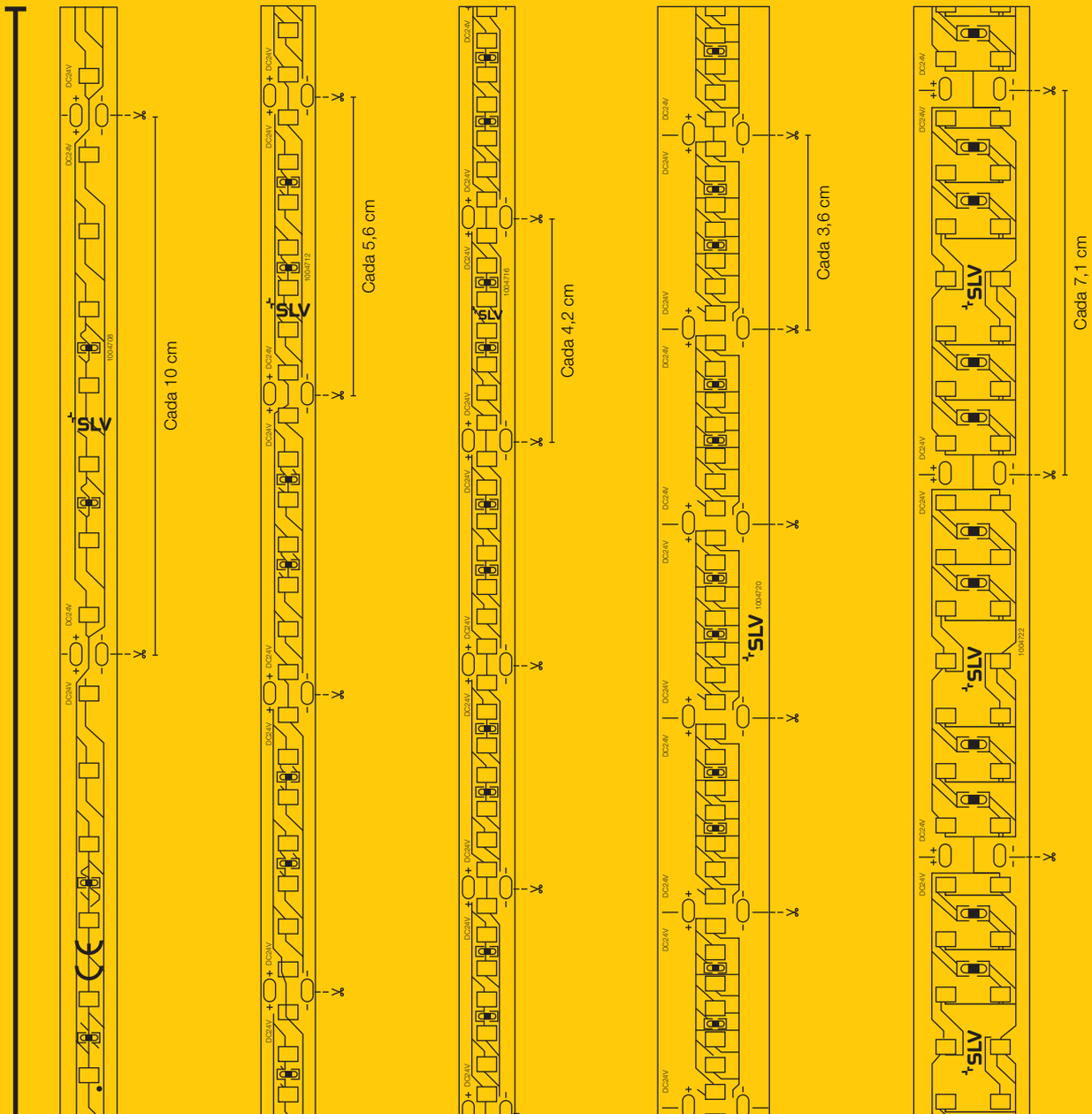
196 LEDs/m

GRAZIA PRO MAX

1004722
1004723

196 LEDs/m

500
cm





Todas las tiras LED GRAZIA se basan en 24V. Encontrará drivers y otros accesorios compatibles en la página 582.



**GRAZIA
PRO MAX**
TUNABLE WHITE
1004725

224 LEDs/m

**GRAZIA
PRO MAX**
RGBW
1004727

70 LEDs/m

**GRAZIA
IP**
1004734
1004735
1004736

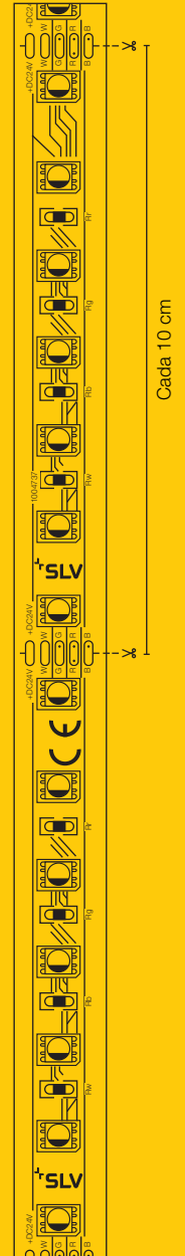
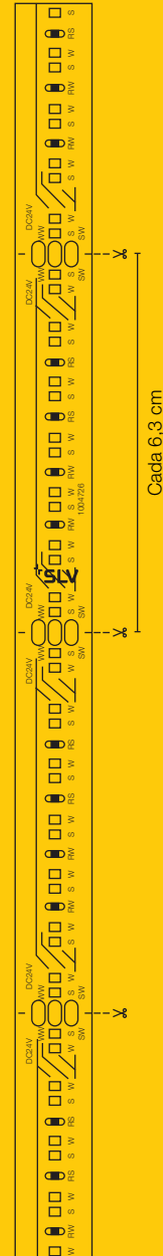
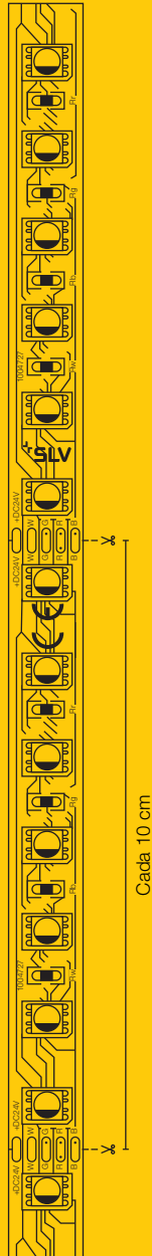
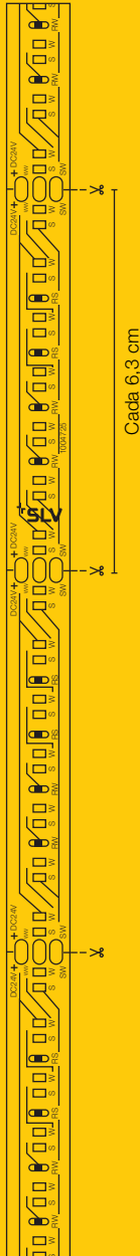
70 LEDs/m

**GRAZIA
IP**
TUNABLE WHITE
1004726

224 LEDs/m

**GRAZIA
IP**
RGBW
1004737

70 LEDs/m





NEW

LED
VINOLINA ONE | 597



NEW

LED
VINOLINA | 597



NEW

LED
VINOLINA TWO | 599



LED
TONILA | 601



NEW

LED
TAHA | 601



NEW

SCKET
S-TUBE 32/75 | 603



NEW

SCKET
PHOTONI 45/75 | 605



NEW

LED
S-CUBE 35/75 | 607



NEW

LED
R-CUBE 35/70 | 609



NEW

LED
LID I 75 | 611



NEW

LED
LID I 45 | 611



NEW

LED
I-RING | 613



NEW

LED
M-POL S | 614



NEW

LED
M-POL S | 615



LED
M-POL S | 616



LED
M-POL S | 617



LED
M-POL S | 618



LED
M-POL M | 619



LED
M-POL M | 620



LED
M-POL M | 621



M-POL 30/60/90 | 623



SCKET
CONCRETO | 627



SCKET
CONCRETO | 627



LED
ESKINA
FRAME 45/75 | 629



LED
ESKINA
FRAME 75 | 629



LED
ESKINA
FRAME
125/175 | 630



LED
ESKINA 30/80 | 631



LED
LOGS 40/70 | 633



SCKET
GRAFIT 30/60/90 | 635



SCKET
GRAFIT 30/60/90 | 637



LED
QUADRULO | 639



LED
RUSTY®
SLOT 50/80 | 640



SCKET
RUSTY®
SLOT 50/80 | 641



SCKET
RUSTY®
PATHLIGHT | 642



LED
RUSTY® 40/70 | 643



SCKET
RUSTY® 40/70 | 643



SCKET
RUSTY®
CONE 24 | 645



SCKET
RUSTY®
CONE 40/70 | 645



SCKET
RUSTY® 40/70 | 646



SCKET
ARROCK
GRANITE 40/70 | 647



SCKET
ARROCK
ARC | 648



LED
ARROCK
STONE 50/75 | 649




SCKET
ARROCK SLOT | 649



LED
L-LINE OUT 30 | 650



LED
L-LINE OUT 60 | 651



LED
L-LINE OUT 50/80 | 651



SCKET
THEO PATHLIGHT | 652



LED
OVALISK 75/100 | 653



SCKET
GLOO PURE 27/44/70 | 655



SCKET
ROTOBALL 25/40/50 | 657



SCKET
PHOTONIA | 659



SCKET
PHOTONIA | 659



SCKET
OTOS GLAS | 659



SCKET
CUBIX | 660



SCKET
CONE | 660



SCKET
MOLAT | 661



SCKET
MOLAT | 661



SCKET
LISENNE 40/70 | 662



SCKET
ADEGAN MANILA | 663



SCKET
ADEGAN | 663



SCKET
ALPA MUSHROOM 45/75 | 665



SCKET
ALPA CONE 100 | 665



LED
APONI 90/120 | 666



LED
TRUST 30/60 | 667



SCKET
BIG NAILS 50/80 | 668



SCKET
ROX ACRYL 30/60/90 | 669



SCKET
VAP SLIM 30/60/90 | 671



SCKET
C-POL | 672



SCKET
F-POL | 672



SCKET
SQUARE POLE 30/60/90 | 673



LED
SLOTS 45/65 | 675



LED
H-POL 30/60 | 676



LED
H-POL TWIN 30/60 | 677



LED
SLOTBOX 40/70 | 678



LED
FLATT 65/100 | 679



LED
ABRIDOR 60/100 | 681



LED
IPERI 50 | 681



SCKET
QUADRASYL 75 | 682



LED
QUAD POLE | 683



LED
BOOKAT | 683



LED
RASCALI 45/65 | 684



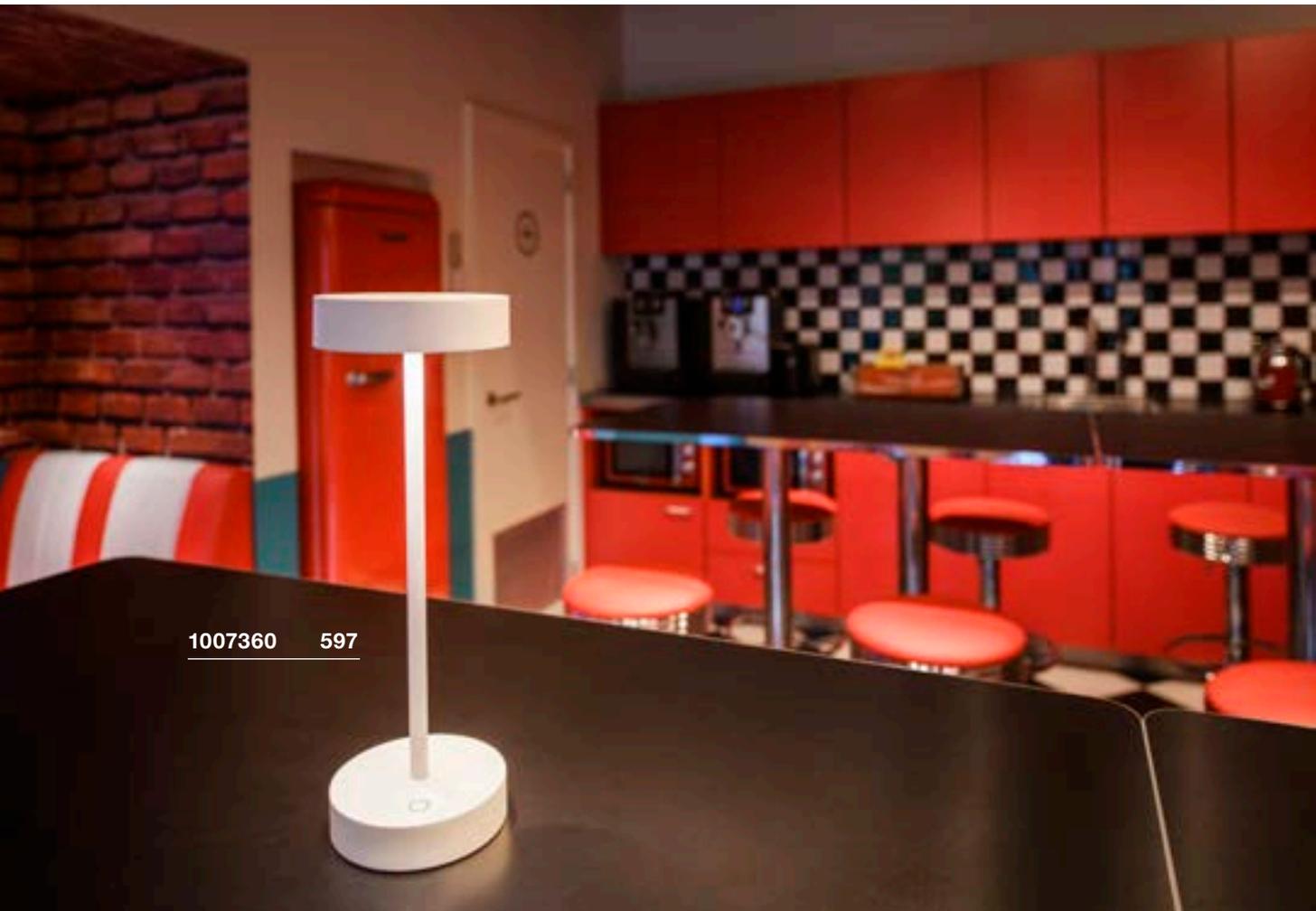
SCKET
MYRA SPOT | 685



SCKET
SITRA 360 | 685



1007357 597

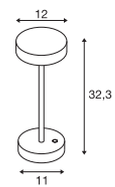
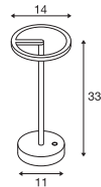
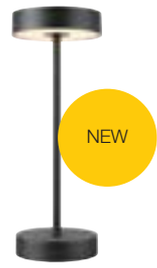


1007360 597



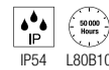
VINOLINA ONE TL, Batería

VINOLINA TL, Batería



Funciona con una pila de 5V
Consumo total: 2,5W
Material: Aluminio

- Tiempo de funcionamiento: 12 h
- Tiempo de carga: 7 h
- Placa de carga incl.
- Fuente de alimentación no incl.
- USB A



Funciona con una pila de 5V
Consumo total: 2,2W
Material: Aluminio

- Tiempo de funcionamiento: 12 h
- Tiempo de carga: 7 h
- Placa de carga incl.
- Fuente de alimentación no incl.
- USB A



Down 125lm | 2700K



Down 130lm | 2700K | 130lm | 3000K

| Versión | Ref.: |
|----------|-----------|
| ● negro | 1007359 ● |
| ○ blanco | 1007357 ● |
| ● óxido | 1007358 ● |

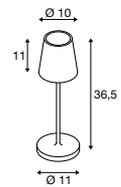
| Versión | Ref.: |
|----------|-----------|
| ● negro | 1007362 ● |
| ○ blanco | 1007360 ● |
| ● óxido | 1007361 ● |



1007697 599



VINOLINA TWO TL, Batería



IP65 L70B20

Funciona con una pila de 5V

Consumo total: 2W

Material: Aluminio

- Regulable de manera táctil
- Tiempo de funcionamiento: 10 h
- Tiempo de carga: 5 h
- Estación de carga incl. para una luminaria



Down

190lm

2200K
2700K
3000K

| Versión | Ref.: |
|--------------|------------------|
| ● negro | 1007693 ● |
| ○ blanco | 1007692 ● |
| ● arena | 1007697 ● |
| ● óxido | 1007695 ● |
| ● rojo | 1007694 ● |
| ● verde lima | 1007696 ● |



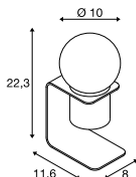
1007380 601



1007380 601



TONILA TL



Funciona con una pila de 5V
Consumo total: 1,6W
Material: Aluminio / Plástico

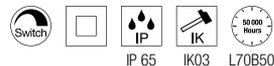
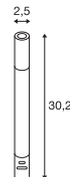
- Pila de 3,6V 2200mAh incl.
- Fuente de alimentación no incl. Se necesita un cargador USB de 5V CC/ 1-2 A. Para cable de carga MINI-USB
- Regulable mediante pulsador en 3 niveles



Down 90lm | 2700K

| Versión | Ref.: |
|---------|---------|
| ● negro | 1002583 |

TAHA Juego de luminarias, batería



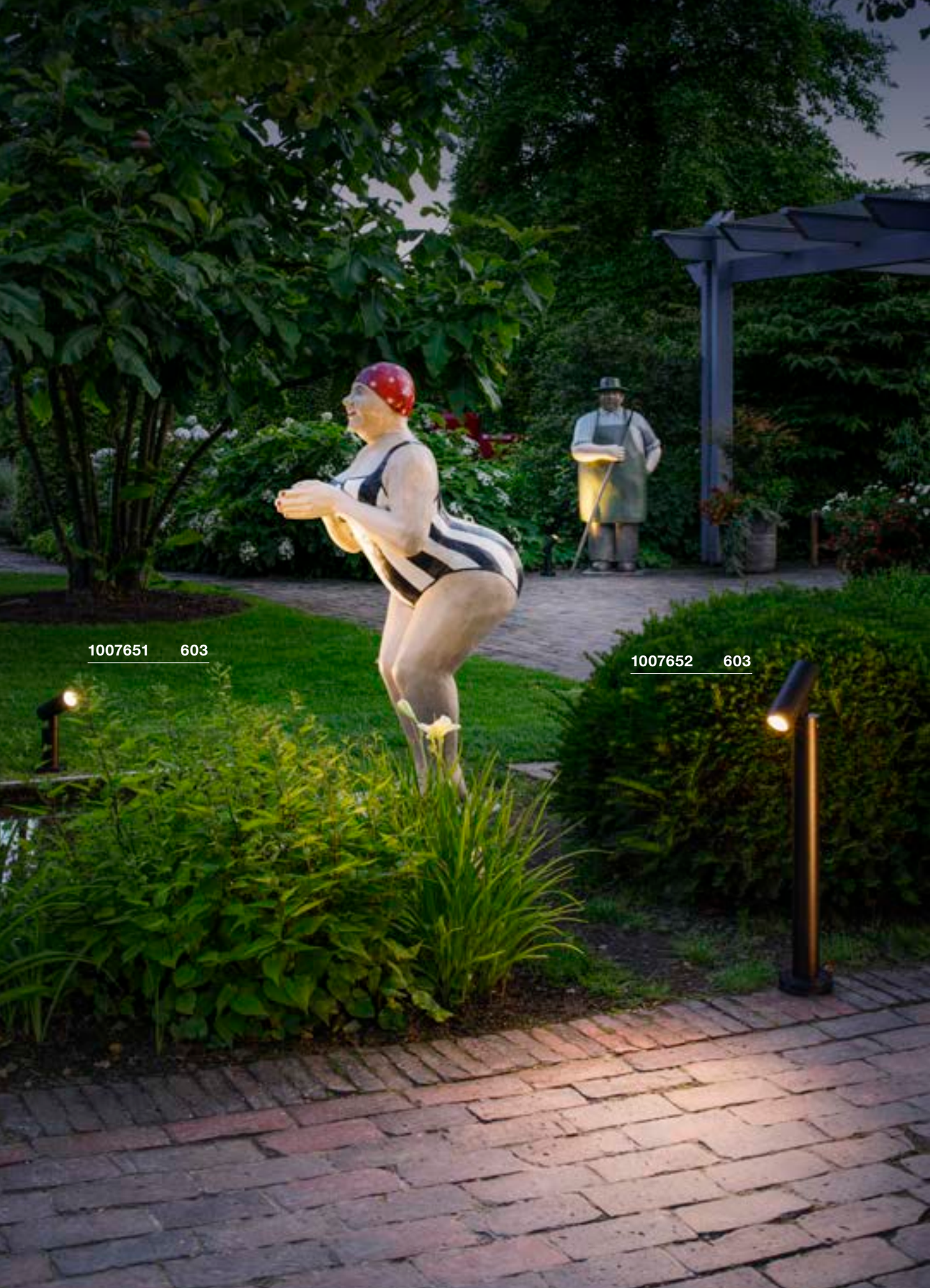
100-240V ~50/60Hz |
Funciona con una pila de 5V
Consumo total: 5W
Controlador de salida U máx.: 5V CC
Material: Aluminio / Plástico

- Cable de carga incl.



Down 200lm | 2700K

| Versión | Ref.: |
|---------|-----------|
| ● negro | 1007380 ● |



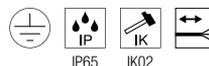
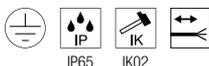
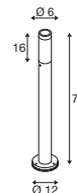
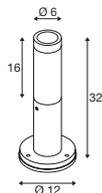
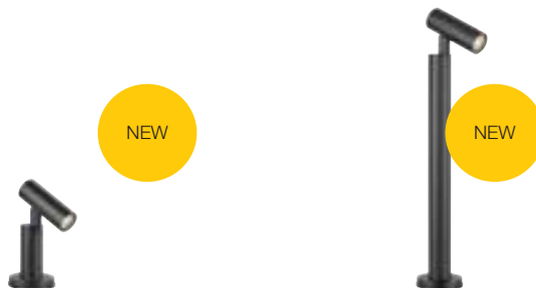
1007651 603

1007652 603



S-TUBE 32 Pole, GU10

S-TUBE 75 Pole, GU10



220-240V ~50/60Hz
Material: Aluminio

220-240V ~50/60Hz
Material: Aluminio

- Extremo del cable abierto

- Extremo del cable abierto



Casquillo: 1 x GU10 Ø máx.: 5 cm L: 5,5 cm

Casquillo: 1 x GU10 Ø máx.: 5 cm L: 5,5 cm

| Versión | Ref.: |
|---------|-----------|
| ● negro | 1007651 ● |

| Versión | Ref.: |
|---------|-----------|
| ● negro | 1007652 ● |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077



| Artículo | Ref.: |
|----------|--------|
| ● negro | 228730 |

Caja de conexión IP68, 3 polos



| Artículo | Ref.: |
|----------|--------|
| ● negro | 228730 |

Caja de conexión IP68, 3 polos



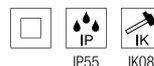
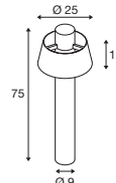
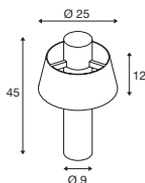
1007587 605

1007584 605



PHOTONI 45 Pole, E27

PHOTONI 75 Pole, E27



220-240V ~50/60Hz
Material: Aluminio

220-240V ~50/60Hz
Material: Aluminio

- Caja de conexión IP
- Resistente al aire marino

- Caja de conexión IP
- Resistente al aire marino



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,6 cm

Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,6 cm

| Versión | Ref.: |
|---------|----------------|
| ● negro | 1007587 |
| ● óxido | 1007583 |

| Versión | Ref.: |
|---------|----------------|
| ● negro | 1007584 |
| ● óxido | 1007580 |



A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



Ref.: **1005305**

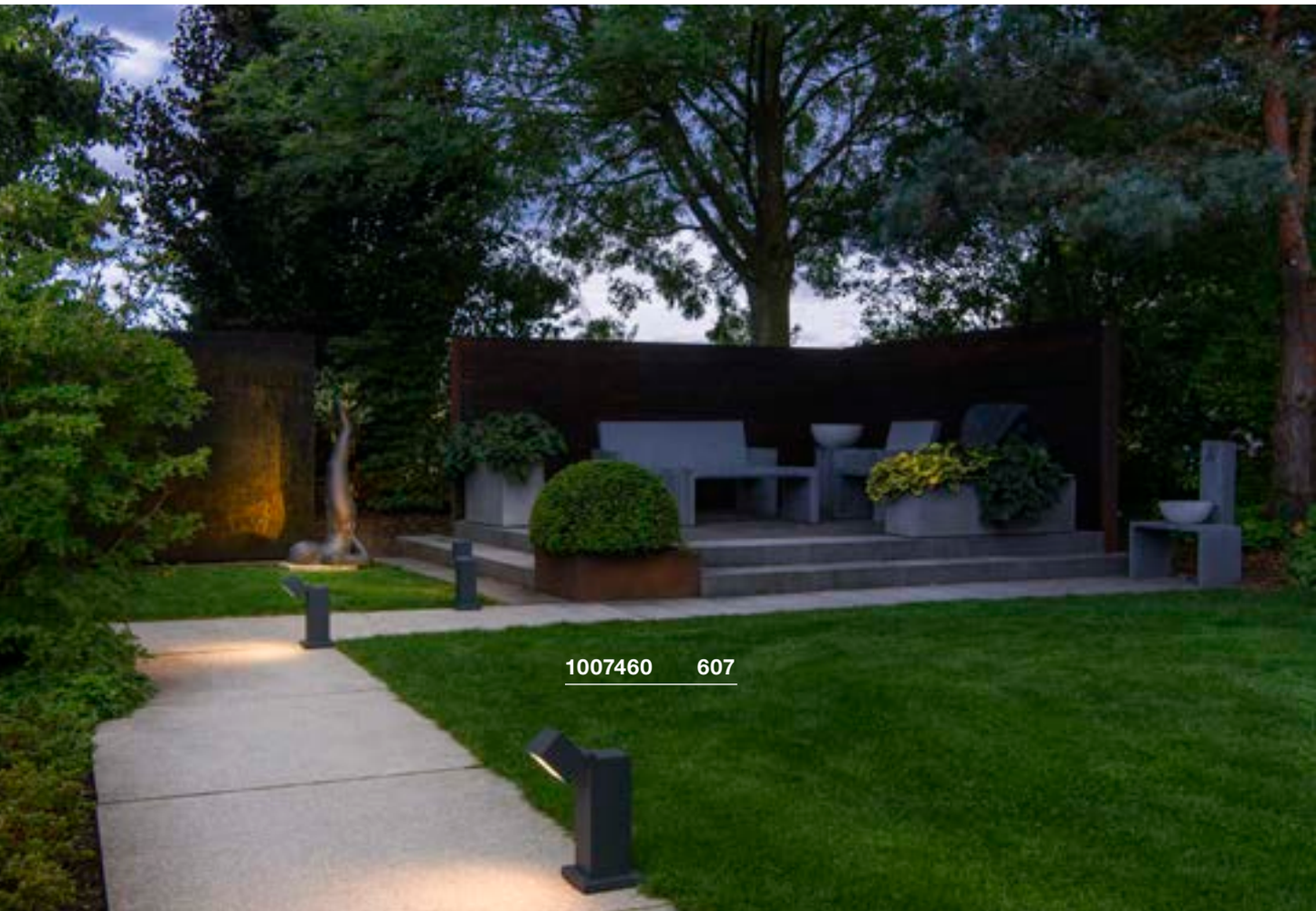


A60 | 7,5W | 180°
2700K | 720lm | CEE=F
8kWh/1000h



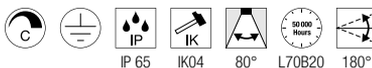
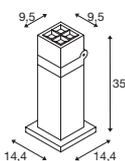
Ref.: **1005305**







S-CUBE 35 Pole



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: Aluminio

- Extremo del cable abierto



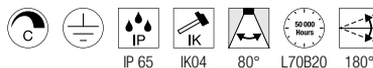
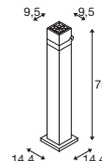
Down 1000lm | 2700K | 1200lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007460 ● |



| Artículo | Ref.: |
|----------|--------|
| ● negro | 228730 |

S-CUBE 75 Pole



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: Aluminio

- Extremo del cable abierto



Down 1000lm | 2700K | 1200lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007459 ● |



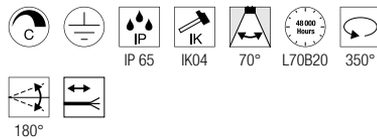
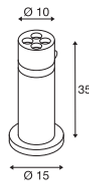
| Artículo | Ref.: |
|----------|--------|
| ● negro | 228730 |



1007513 609



R-CUBE 35 Pole



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: Aluminio

- Extremo del cable abierto



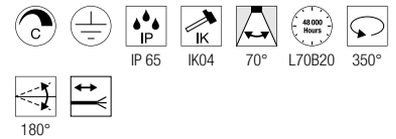
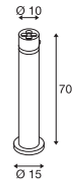
Down 800lm | 2700K | 800lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007513 ● |



| Artículo | Ref.: |
|--|--------|
| ● Caja de conexión IP68, 3 polos negro | 228730 |

R-CUBE 75 Pole



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: Aluminio

- Extremo del cable abierto



Down 800lm | 2700K | 800lm | 3000K

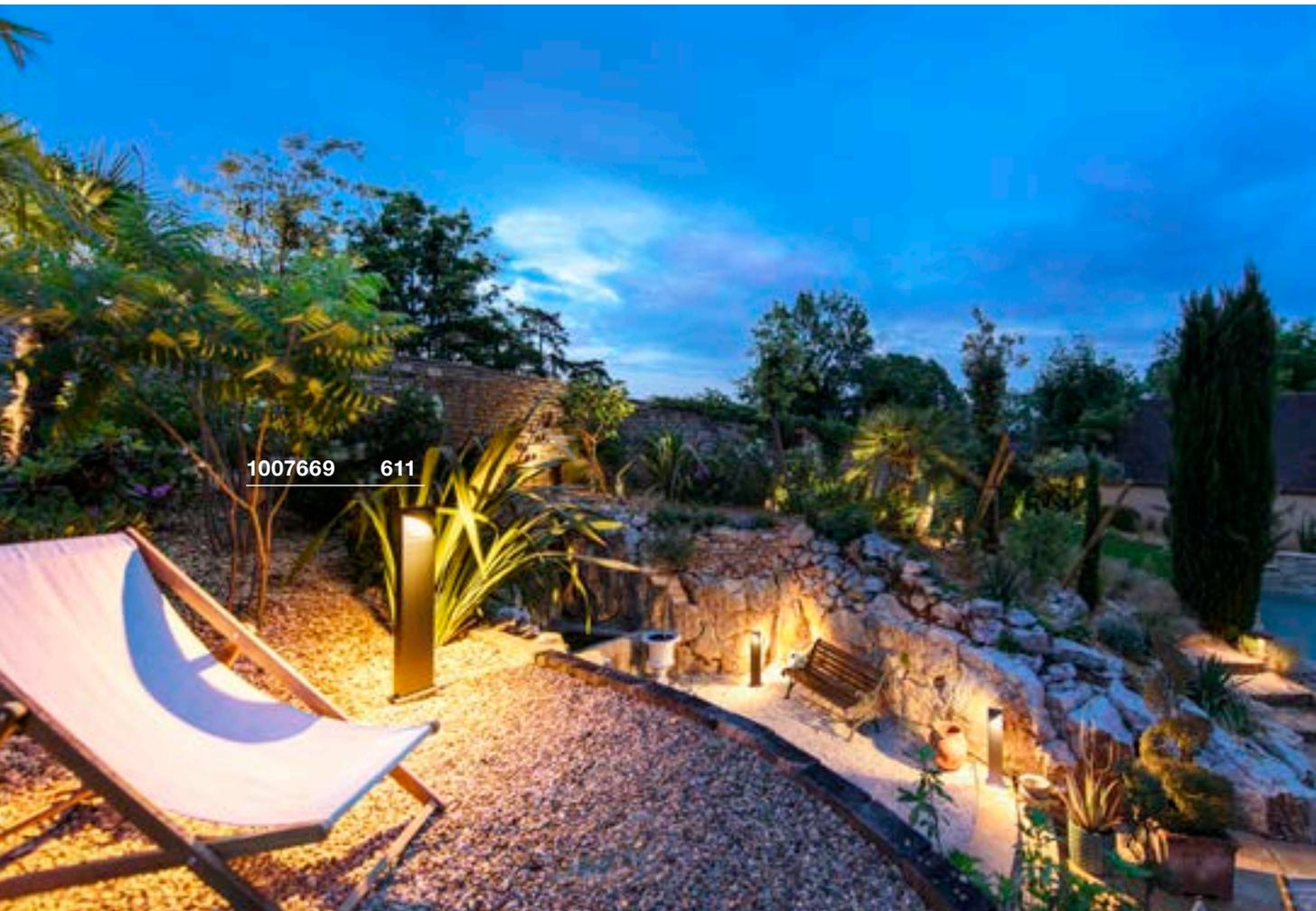
| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007512 ● |



| Artículo | Ref.: |
|--|--------|
| ● Caja de conexión IP68, 3 polos negro | 228730 |



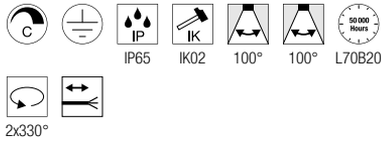
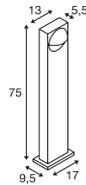
1007670 611



1007669 611



LID I 75 Pole, double



220-240V ~50/60Hz | 700mA
Consumo total: 29W
Material: Aluminio

- Extremo del cable abierto



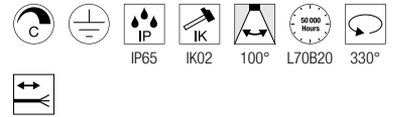
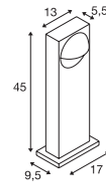
Down 850lm | 2700K | 1000lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007669 ● |



| Artículo | Ref.: |
|--|--------|
| ● Caja de conexión IP68, 3 polos negro | 228730 |

LID I 45 Pole, single



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: Aluminio

- Extremo del cable abierto



Down 900lm | 2700K | 1050lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007670 ● |



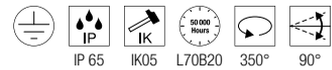
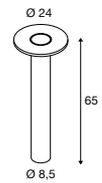
| Artículo | Ref.: |
|--|--------|
| ● Caja de conexión IP68, 3 polos negro | 228730 |



1007237 613



I-RING Pole



100-240V ~50/60Hz | 350mA
Consumo total: 9,2W
Material: Aluminio



Down

670lm | 3000K

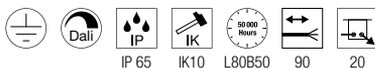
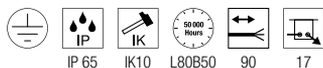
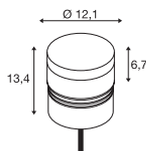
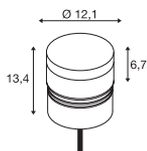
| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007237 ● |



| Artículo | Ref.: |
|--------------------|--------|
| Juego de tornillos | |
| ● acero inoxidable | 228753 |

M-POL S
Polehead 360°, antideslumbrante

M-POL S
Polehead 360°, antideslumbrante,
DALI



220-240V ~50/60Hz | 500mA
Consumo total: 10W
Material: Aluminio

220-240V ~50/60Hz | 500mA
Consumo total: 10W
Material: Aluminio



Down 750lm | 2700K



Down 750lm | 2700K

| Versión | Ref.: |
|-------------|------------------|
| ● antracita | 1007232 ● |

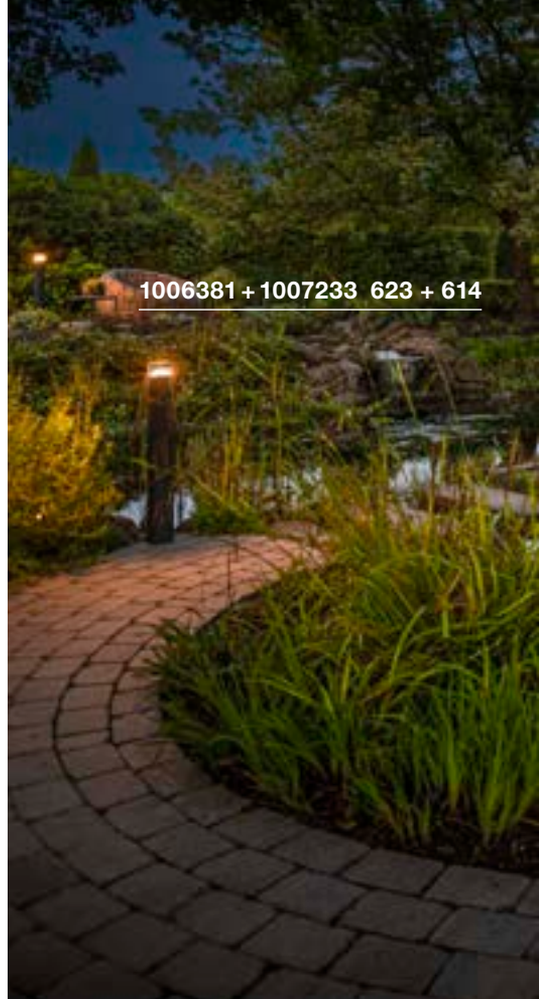
| Versión | Ref.: |
|-------------|------------------|
| ● antracita | 1007233 ● |



| Artículo | Ref.: |
|--------------------------------|----------------|
| Baliza | |
| ● antracita | |
| AL: 23,4 cm | 1006379 |
| ● antracita | |
| AL: 53,4 cm | 1006380 |
| ● antracita | |
| AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



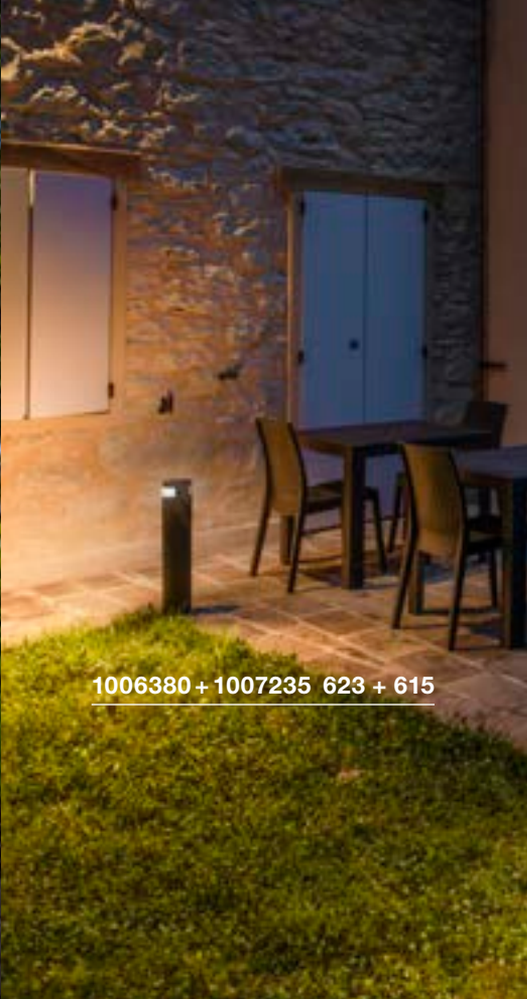
| Artículo | Ref.: |
|--------------------------------|------------------|
| Baliza | |
| ● antracita | |
| AL: 23,4 cm | 1006379 |
| ● antracita | |
| AL: 53,4 cm | 1006380 |
| ● antracita | |
| AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |



1006381 + 1007233 623 + 614



1006380 + 1007232 623 + 614

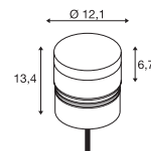
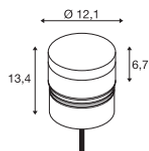


1006380 + 1007235 623 + 615

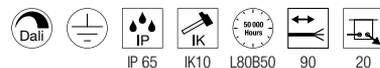


M-POL S
Polehead 180°, antideslumbrante

M-POL S
Polehead 180°, antideslumbrante,
DALI



220-240V ~50/60Hz | 500mA
Consumo total: 10W
Material: Aluminio



220-240V ~50/60Hz | 500mA
Consumo total: 10W
Material: Aluminio



Down 700lm | 2700K



Down 700lm | 2700K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007234 ● |

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007235 ● |



| Artículo | Ref.: |
|--------------------------------|---------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

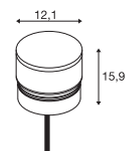


| Artículo | Ref.: |
|--------------------------------|-----------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |

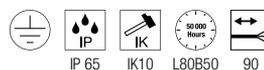


1006381 + 1006389 623 + 617

M-POL S Polehead



1006381 + 1006393 623 + 617



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Consumo total: 11W
Material: Aluminio



Down 470lm | 2700K | 510lm | 3000K

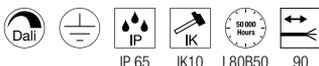
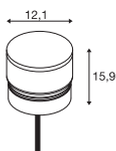
| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006383 |



| Artículo | Ref.: |
|--------------------------------|---------|
| Baliza | |
| ● antracita | 1006379 |
| ● antracita | 1006380 |
| ● antracita | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



M-POL S Polehead, DALI



220-240V ~50/60Hz | 500mA
Consumo total: 17W
Consumo total: 19W
Material: Aluminio



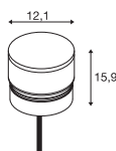
Down 890lm | 2700K | 950lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006389 |



| Artículo | Ref.: |
|--------------------------------|------------------|
| Baliza | |
| ● antracita | |
| AL: 23,4 cm | 1006379 |
| ● antracita | |
| AL: 53,4 cm | 1006380 |
| ● antracita | |
| AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |

M-POL S Polehead, Shader



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Consumo total: 11W
Material: Aluminio



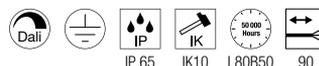
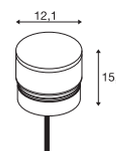
Down 285lm | 2700K | 310lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006387 |



| Artículo | Ref.: |
|--------------------------------|----------------|
| Baliza | |
| ● antracita | |
| AL: 23,4 cm | 1006379 |
| ● antracita | |
| AL: 53,4 cm | 1006380 |
| ● antracita | |
| AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

M-POL S Polehead, Shader, DALI



220-240V ~50/60Hz | 500mA
Consumo total: 17W
Consumo total: 19W
Material: Aluminio



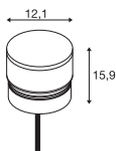
Down 520lm | 2700K | 550lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006393 |



| Artículo | Ref.: |
|--------------------------------|------------------|
| Baliza | |
| ● antracita | |
| AL: 23,4 cm | 1006379 |
| ● antracita | |
| AL: 53,4 cm | 1006380 |
| ● antracita | |
| AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |

M-POL S
Polehead, Louver



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Consumo total: 11W
Material: Aluminio



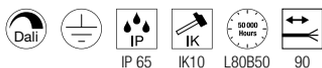
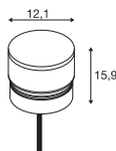
Down 145lm | 2700K 155lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006385 |



| Artículo | Ref.: |
|--------------------------------|----------------|
| Baliza | |
| ● antracita | |
| AL: 23,4 cm | 1006379 |
| ● antracita | |
| AL: 53,4 cm | 1006380 |
| ● antracita | |
| AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

M-POL S
Polehead, Louver, DALI



220-240V ~50/60Hz | 500mA
Consumo total: 17W
Consumo total: 19W
Material: Aluminio



Down 260lm | 2700K 270lm | 3000K

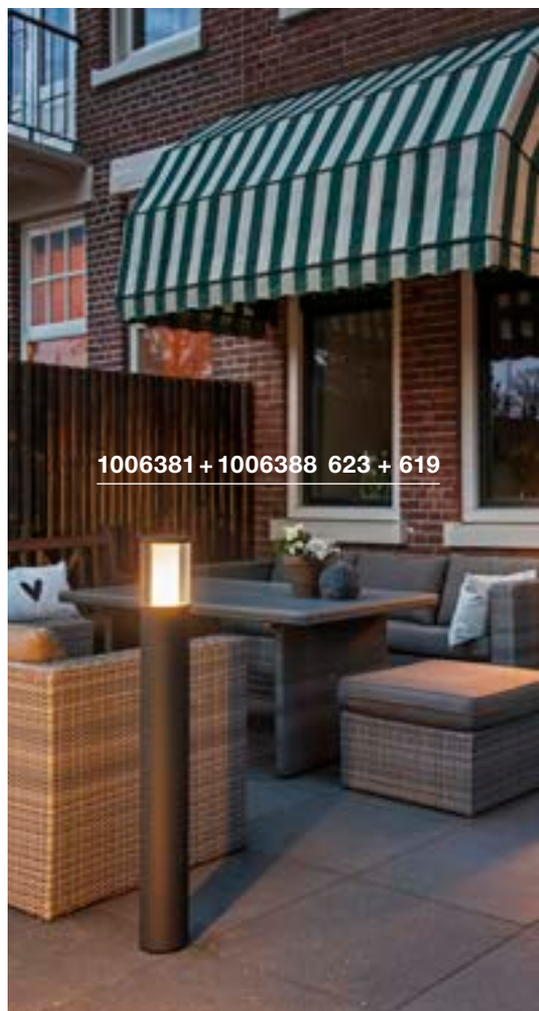
| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006391 |



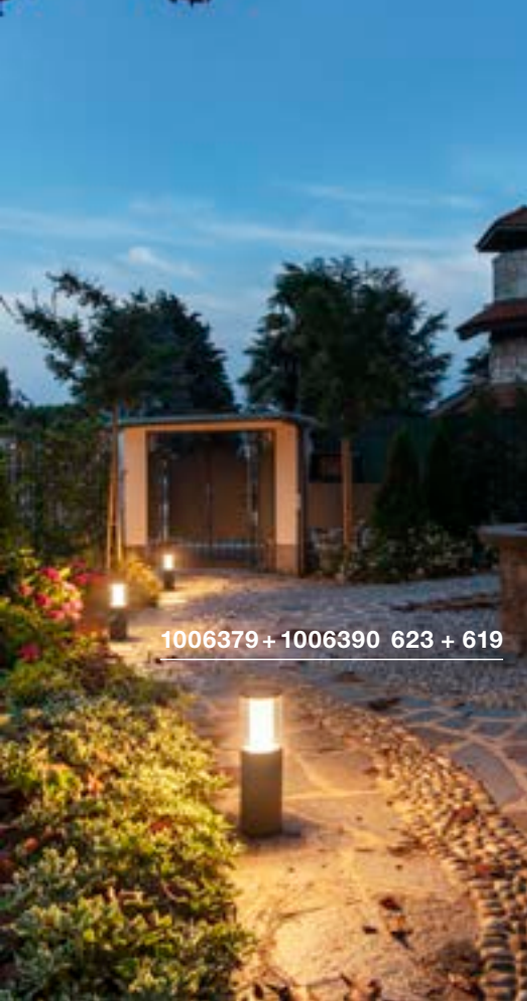
| Artículo | Ref.: |
|--------------------------------|------------------|
| Baliza | |
| ● antracita | |
| AL: 23,4 cm | 1006379 |
| ● antracita | |
| AL: 53,4 cm | 1006380 |
| ● antracita | |
| AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |



1006381 + 1006391 623 + 618



1006381 + 1006388 623 + 619

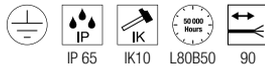
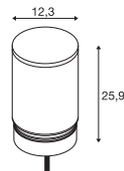


1006379 + 1006390 623 + 619



1006379 + 1006384 623 + 619

M-POL M Polehead



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Consumo total: 11W
Material: Aluminio



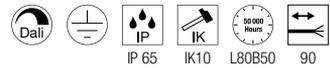
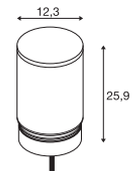
Down 590lm | 2700K | 660lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006384 |



| Artículo | Ref.: |
|--------------------------------|---------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

M-POL M Polehead, DALI



220-240V ~50/60Hz | 500mA
Consumo total: 17W
Consumo total: 19W
Material: Aluminio



Down 1150lm | 2700K | 1230lm | 3000K

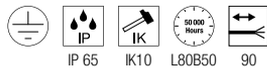
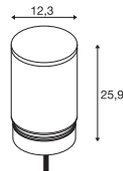
| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006390 |



| Artículo | Ref.: |
|--------------------------------|-----------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |



M-POL M Polehead, Shader



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Consumo total: 11W
Material: Aluminio



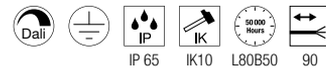
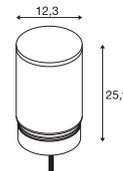
Down 420lm | 2700K | 460lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006388 |



| Artículo | Ref.: |
|--------------------------------|---------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

M-POL M Polehead, Shader, DALI



220-240V ~50/60Hz | 500mA
Consumo total: 17W
Consumo total: 19W
Material: Aluminio



Down 820lm | 2700K | 870lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006394 |

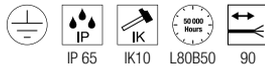
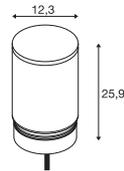


| Artículo | Ref.: |
|--------------------------------|---------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 |

1006381 + 1006388 623 + 620



M-POL M Polehead, Louver



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Consumo total: 11W
Material: Aluminio

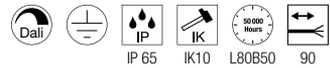
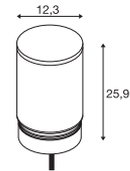


Down 190lm | 2700K | 210lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006386 |

| Artículo | Ref.: |
|--------------------------------|----------------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

M-POL M Polehead, Louver, DALI



220-240V ~50/60Hz | 500mA
Consumo total: 17W
Consumo total: 19W
Material: Aluminio



Down 350lm | 2700K | 370lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006392 |

| Artículo | Ref.: |
|--------------------------------|------------------|
| Baliza | |
| ● antracita AL: 23,4 cm | 1006379 |
| ● antracita AL: 53,4 cm | 1006380 |
| ● antracita AL: 83,4 cm | 1006381 |
| Anclaje de suelo | |
| ● acero inoxidable | 1006382 |
| Caja de conexión | |
| ● negro | 228725 |
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |

1006381 + 1006392 623 + 621



[1006380](tel:1006380) + [1006392](tel:1006392) - [623](tel:623) + [621](tel:621)



M-POL 30
Pole



Material: Aluminio

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006379 |



| Artículo | Ref.: |
|--------------------------------|------------------|
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

M-POL 60
Pole



Material: Aluminio

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006380 |



| Artículo | Ref.: |
|--------------------------------|------------------|
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

M-POL 90
Pole



Material: Aluminio

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006381 |



| Artículo | Ref.: |
|--------------------------------|------------------|
| Caja de conexión IP68, 5 polos | |
| ● negro | 1006453 ● |
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

DISEÑE SU BALIZA M-POL

Encuentre la baliza adecuada en pocos pasos – el sistema modular M-POL lo hace posible. Combina tres tamaños, seis cabezales con características lumínicas diferentes y dos temperaturas de color. Puede elegir entre cabezal alto o plano, con pantalla de deslumbramiento, distribución homogénea, difusa o sin deslumbramiento acias a las rejillas inteadas. 2700K o 3000K, versión On/Off o controlable por DALI. Configure las luminarias M-POL como desee y ponga sus ambientes de exterior con la mejor solución lumínica.

ELIJA SU OPCIÓN PREFERIDA:

- 1 Baliza (30, 60, 90)
- 2 Cabezal de luminaria (On/Off, DALI)
- 3 Tamaño del cabezal (alto, plano)
- 4 Característica lumínica (Clear, Shader, Louver)
- 5 Temperatura de color (2700, 3000K)



¡LISTO!

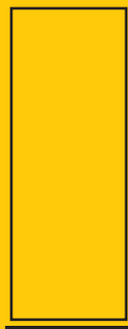
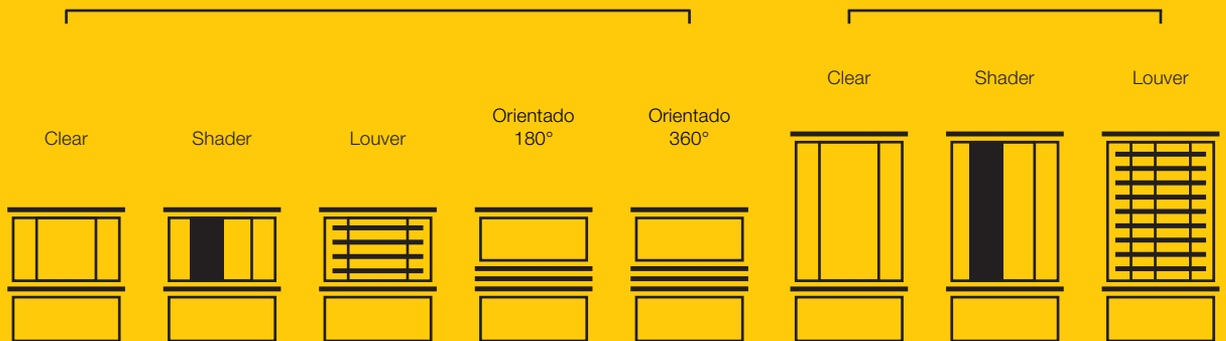
CABEZALES

M-POL S

Ø: 12,3 cm, Al: 15,9 cm

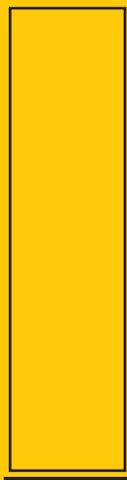
M-POL M

Ø: 12,3 cm, Al: 25,9 cm



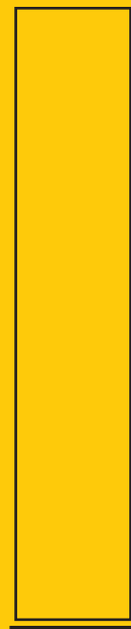
M-POL 30

Ø: 12,4 cm, Al: 23,4 cm



M-POL 60

Ø: 12,4 cm, Al: 53,4 cm



M-POL 90

Ø: 12,4 cm, Al: 83,4 cm

BALIZAS

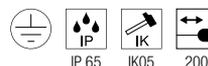
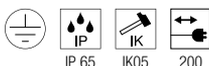
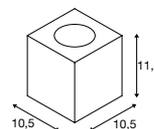
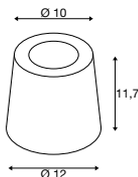


1006408 627



CONCRETO
FL, circular, QPAR 51

CONCRETO
FL, cuadrada, QPAR51



220-240V ~50/60Hz
Material: Hormigón / Aluminio

220-240V ~50/60Hz
Material: Hormigón / Aluminio

- Enchufe Schuko IP 44

- Enchufe Schuko IP 44



Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

| Versión | Ref.: |
|---------|----------------|
| ● gris | 1006408 |

| Versión | Ref.: |
|---------|----------------|
| ● gris | 1006409 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**



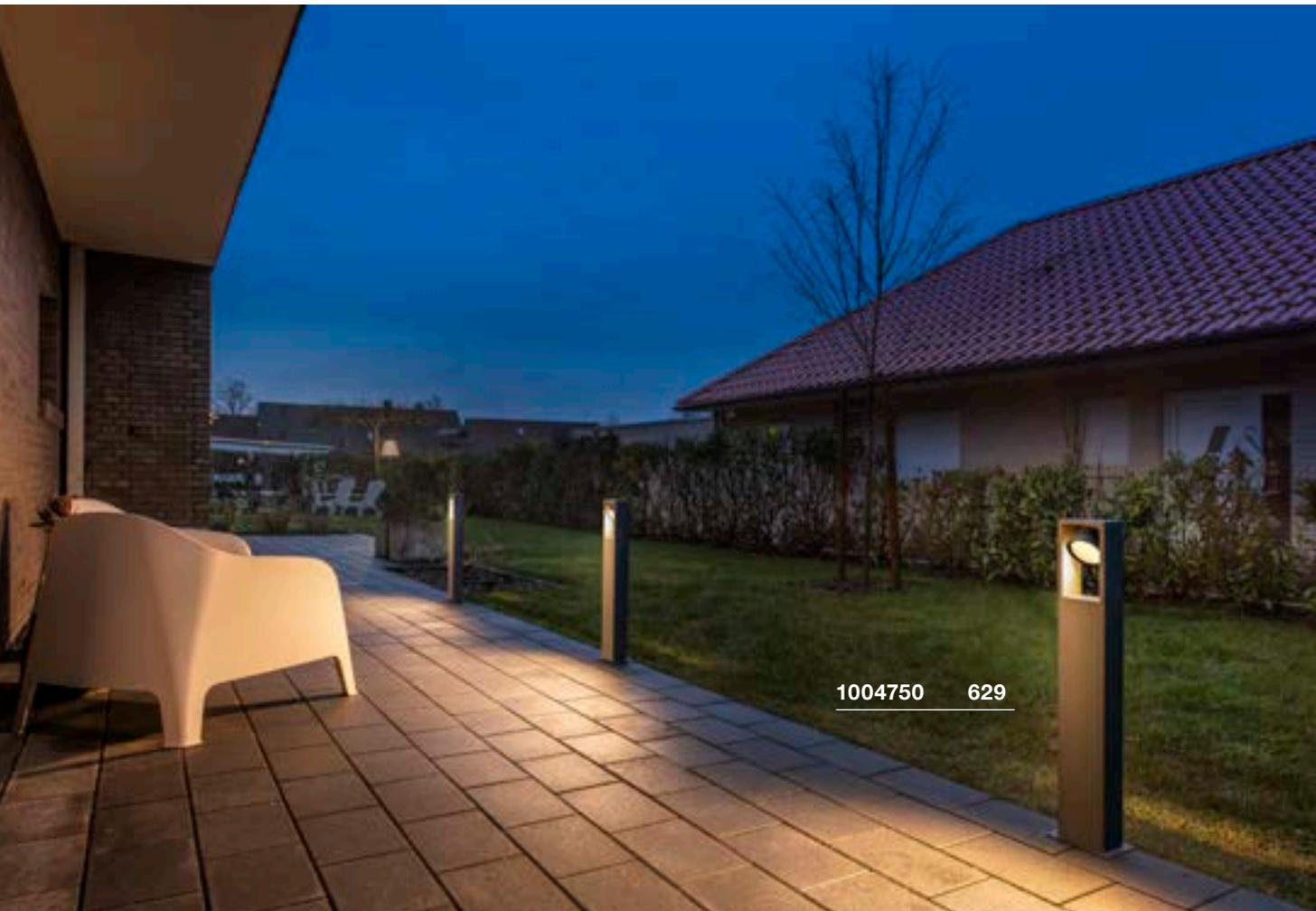
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**



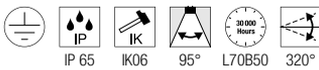
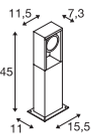
1004749 629



1004750 629



ESKINA FRAME 45 Pole, single



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: Aluminio



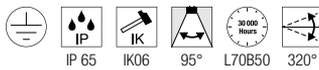
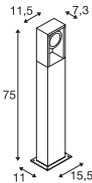
Down 1100lm | 3000K | 1200lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004749 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

ESKINA FRAME 75 Pole, single



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: Aluminio



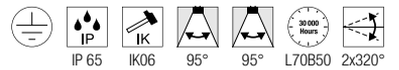
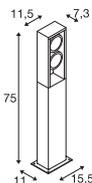
Down 1100lm | 3000K | 1200lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004750 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

ESKINA FRAME 75 Pole, double



220-240V ~50/60Hz | 700mA
Consumo total: 27W
Material: Aluminio



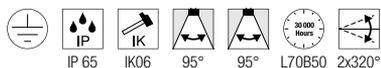
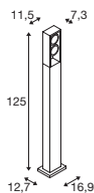
Spot 1 1100lm | 3000K | 1200lm | 4000K
Spot 2 1100lm | 3000K | 1200lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004751 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

ESKINA FRAME 125
Pole, double



220-240V ~50/60Hz | 700mA
Consumo total: 27W
Material: Aluminio



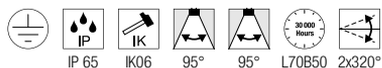
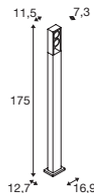
| | | | | |
|--------|--------|-------|--------|-------|
| Spot 1 | 1100lm | 3000K | 1200lm | 4000K |
| Spot 2 | 1100lm | 3000K | 1200lm | 4000K |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1005439 |



| Artículo | Ref.: |
|----------|---------------|
| ● negro | 228730 |

ESKINA FRAME 175
Pole, double



220-240V ~50/60Hz | 700mA
Consumo total: 27W
Material: Aluminio

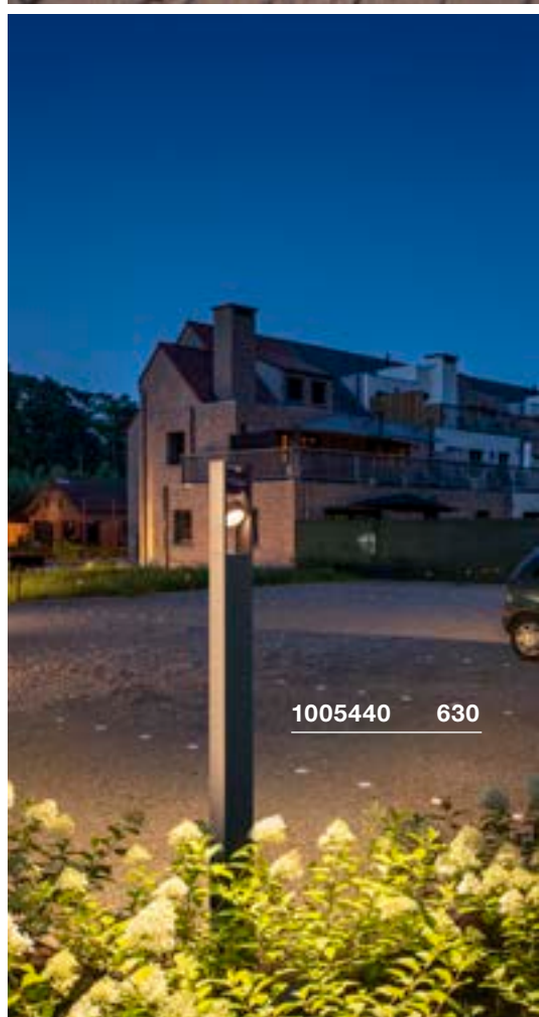
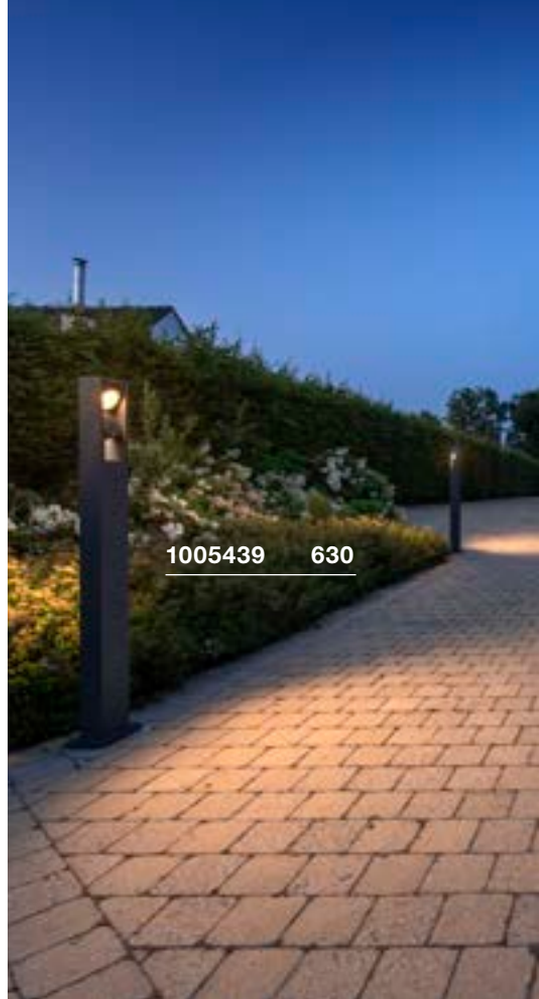


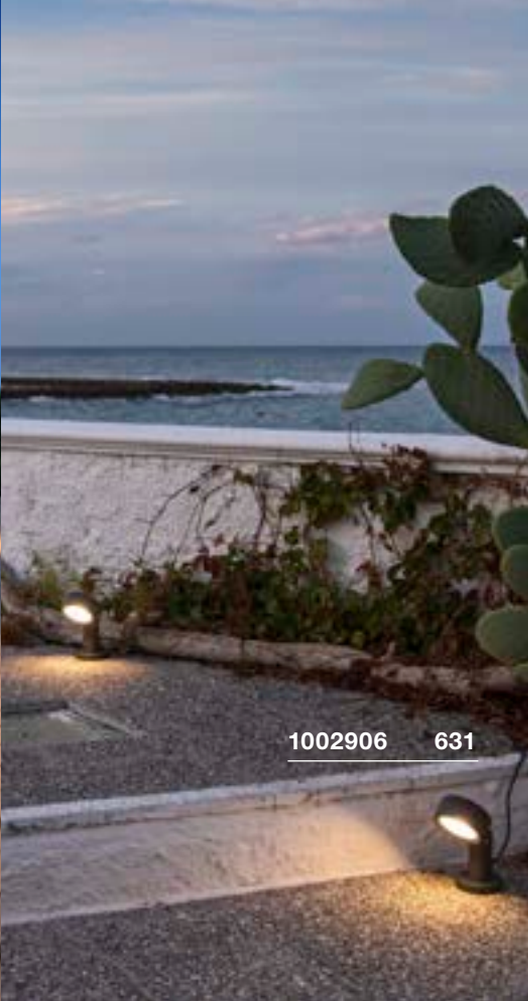
| | | | | |
|--------|--------|-------|--------|-------|
| Spot 1 | 1100lm | 3000K | 1200lm | 4000K |
| Spot 2 | 1100lm | 3000K | 1200lm | 4000K |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1005440 |

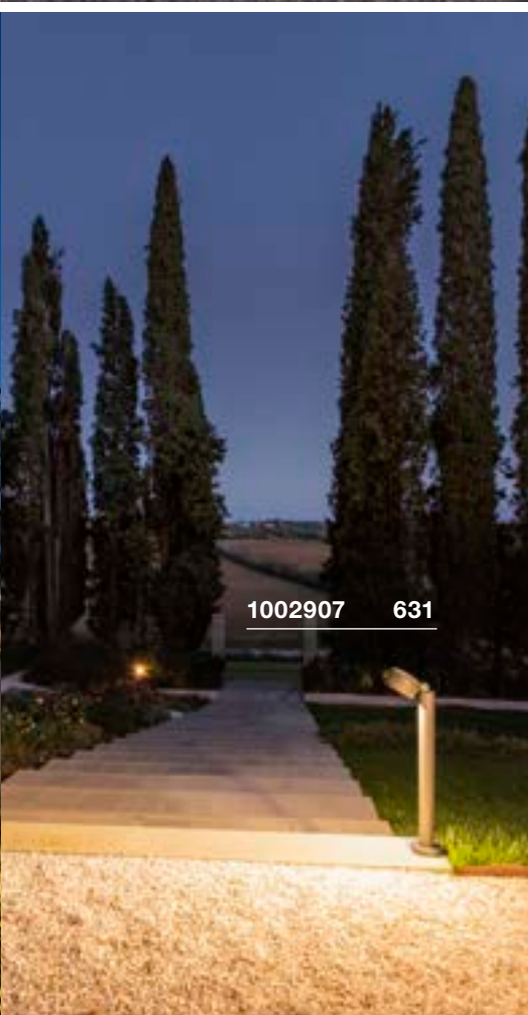


| Artículo | Ref.: |
|----------|---------------|
| ● negro | 228730 |



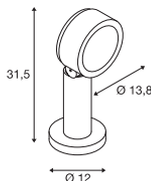


1002906 631



1002907 631

ESKINA 30 Pole



220-240V ~50/60Hz | 350mA
Consumo total: 14,5W
Material: Aluminio

- Enchufe Schuko IP 44



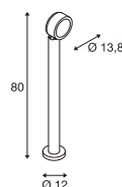
Down 1000lm | 3000K | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002906 |



| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● gris | 230060 |

ESKINA 80 Pole



220-240V ~50/60Hz | 350mA
Consumo total: 14,5W
Material: Aluminio



Down 1000lm | 3000K | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002907 |

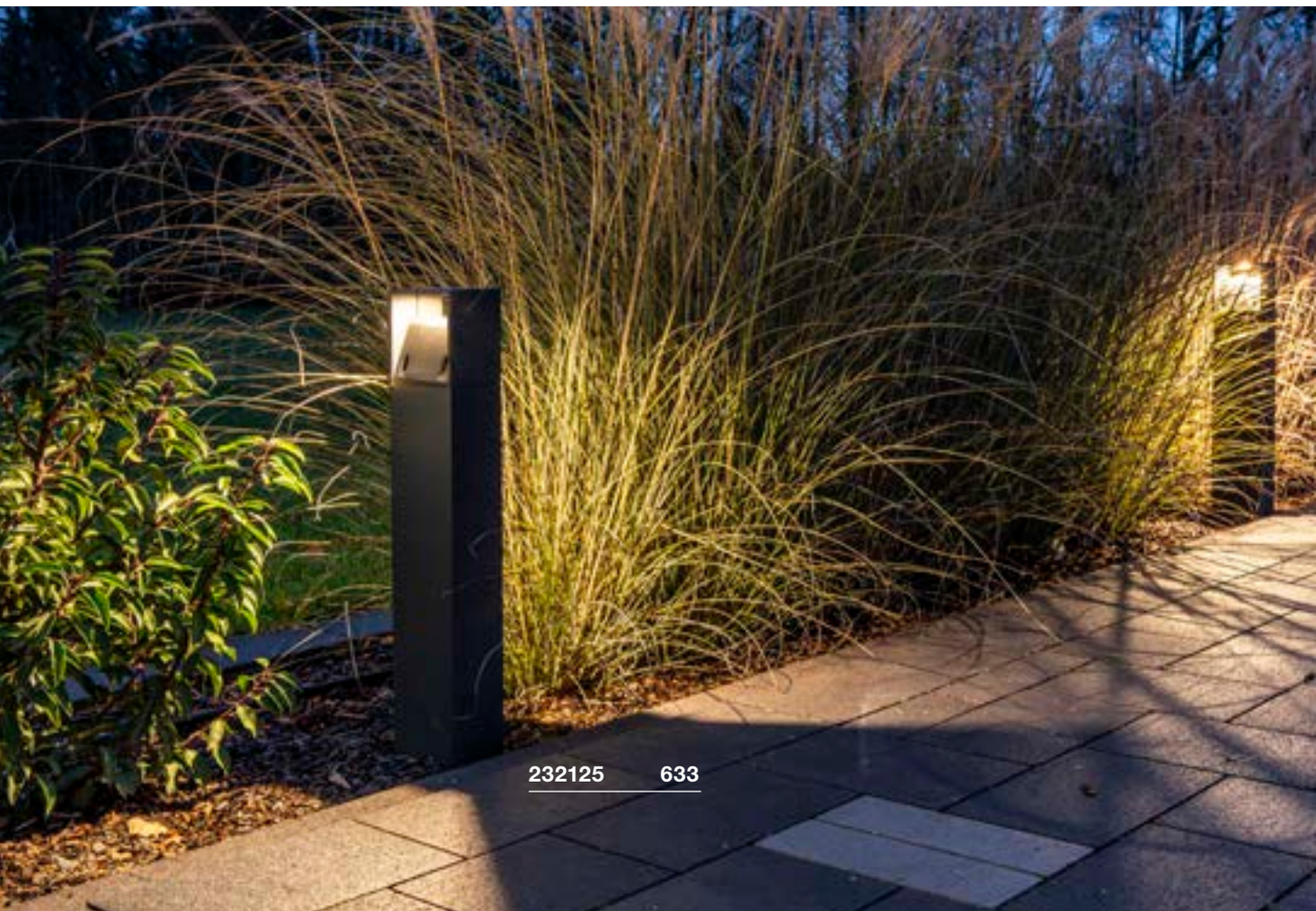


| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 230060 |
| Caja de conexión IP68, 3 polos | |
| ● Negro | 228730 |



232115

633

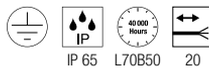
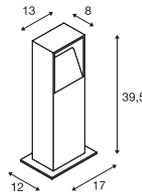


232125

633



LOGS 40 Pole



220-240V ~50/60Hz | 500mA
Consumo total: 9,5W
Material: Aluminio

- Extremo del cable abierto



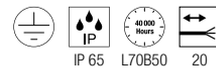
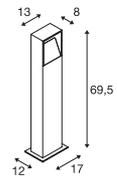
Down 570lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 232115 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Fijación de hormigón | |
| ● gris | 232119 |
| Pincho tierra | |
| ● gris | 231230 |
| Juego de tornillos | |
| ● acero inoxidable | 228754 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

LOGS 70 Pole



220-240V ~50/60Hz | 500mA
Consumo total: 9,5W
Material: Aluminio

- Extremo del cable abierto

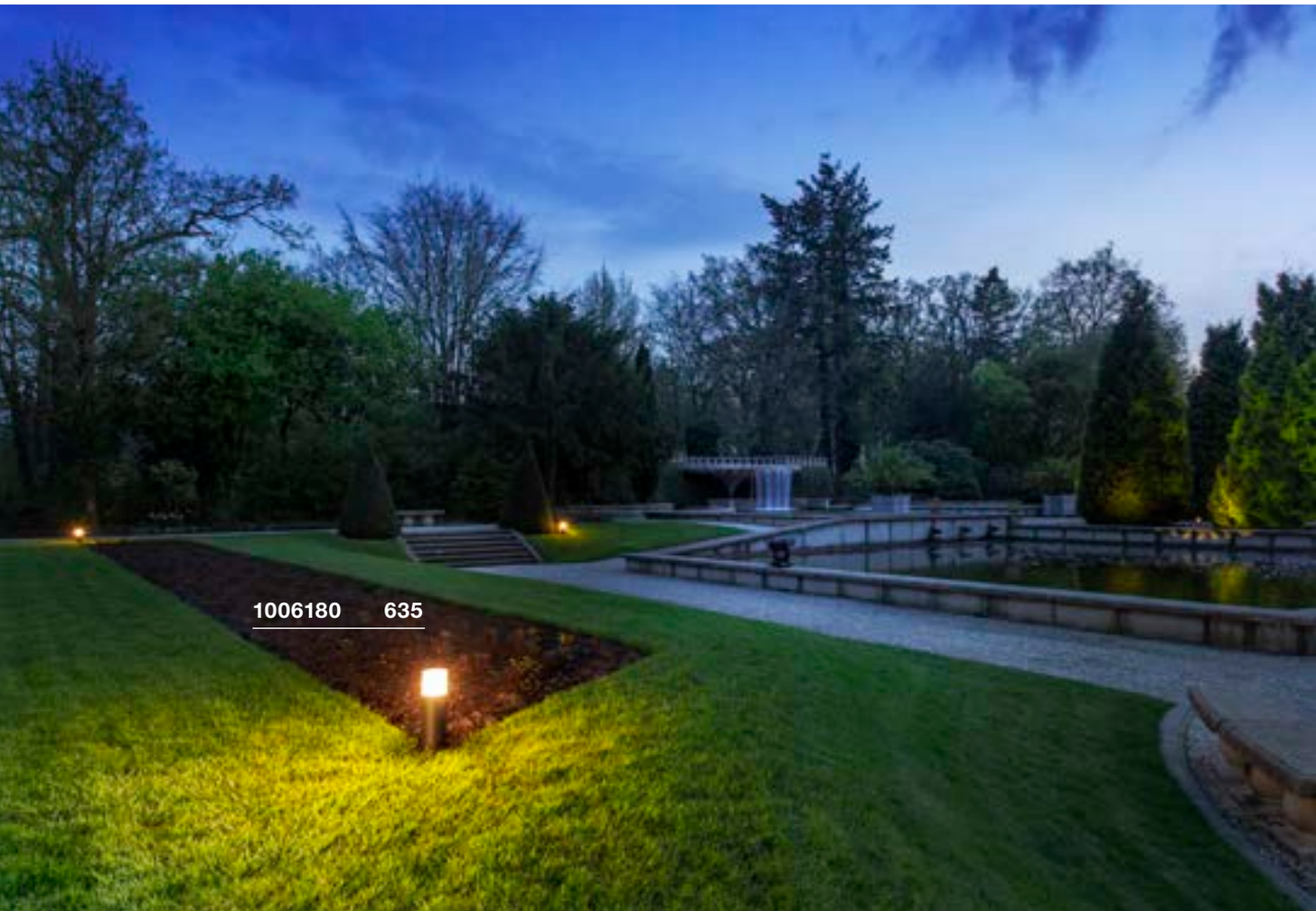


Down 570lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 232125 |

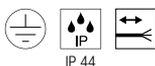
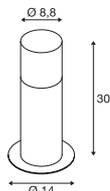


| Artículo | Ref.: |
|--------------------------------|---------------|
| Fijación de hormigón | |
| ● gris | 232119 |
| Pincho tierra | |
| ● gris | 231230 |
| Juego de tornillos | |
| ● acero inoxidable | 228754 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |





GRAFIT 30
Pole, circular, E27



220-240V ~50/60Hz
Material: Aluminio / Acrílico

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006180 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

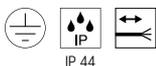
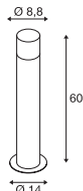


Ref.: **1005289**



| Artículo | Ref.: |
|---|---------------|
| Caja de conexión IP68, 3 polos ● negro | 228730 |

GRAFIT 60
Pole, circular, E27



220-240V ~50/60Hz
Material: Aluminio / Acrílico

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006181 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

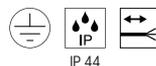
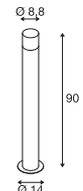


Ref.: **1005289**



| Artículo | Ref.: |
|---|---------------|
| Caja de conexión IP68, 3 polos ● negro | 228730 |

GRAFIT 90
Pole, circular, E27



220-240V ~50/60Hz
Material: Aluminio / Acrílico

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006182 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



Ref.: **1005289**



| Artículo | Ref.: |
|---|---------------|
| Caja de conexión IP68, 3 polos ● negro | 228730 |



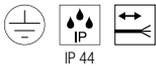
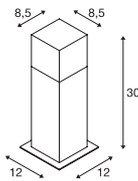
231225 637



1006184 637



GRAFIT 30 Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Plástico

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231215 |



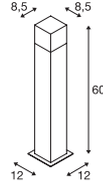
LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: **1005289**



| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● gris | 231230 |
| Juego de tornillos | |
| ● acero inoxidable | 228754 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

GRAFIT 60 Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Plástico

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231225 |



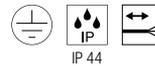
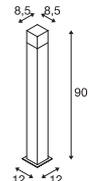
LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: **1005289**



| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● gris | 231230 |
| Juego de tornillos | |
| ● acero inoxidable | 228754 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

GRAFIT 90 Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Acrílico

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006184 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: **1005289**



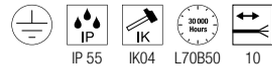
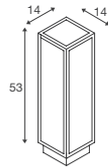
| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● gris | 231230 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



1005442 639



QUADRULO FL



100-277V ~50/60Hz | 480mA
Consumo total: 7W
Material: Aluminio / Acrílico

- Caja de conexión IP

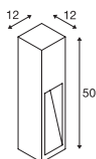


Down

340lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1005442 |

RUSTY® SLOT 50
Pole



220-240V ~50/60Hz
Consumo total: 9W
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



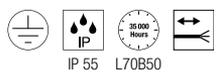
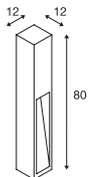
Down 30lm | 3000K

| Versión | Ref.: |
|---------|---------------|
| ● óxido | 233447 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● gris | 231230 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

RUSTY® SLOT 80
Pole



220-240V ~50/60Hz
Consumo total: 9W
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto

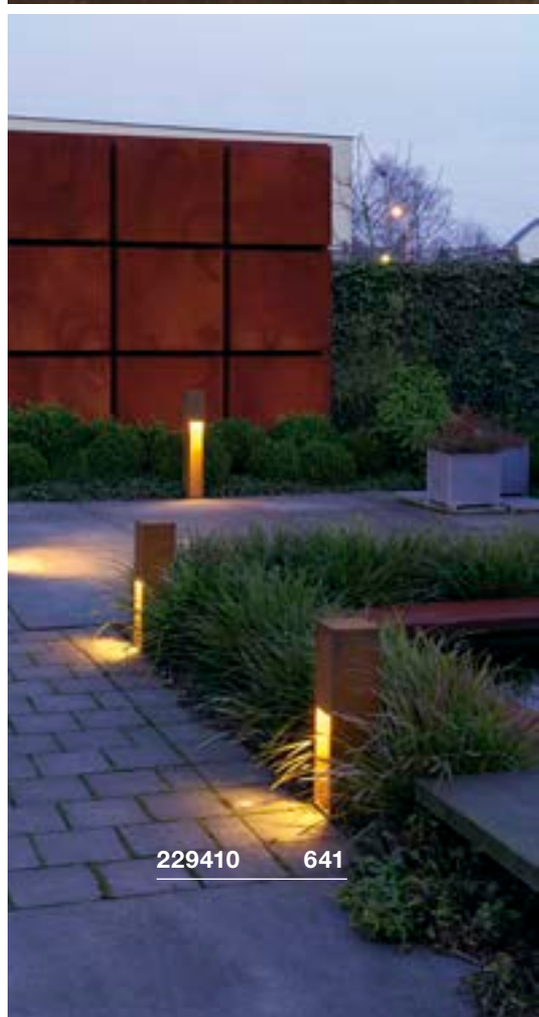


Down 30lm | 3000K

| Versión | Ref.: |
|---------|---------------|
| ● óxido | 233457 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● gris | 231230 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

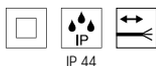
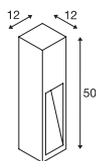


229410 641



233457 640

RUSTY® SLOT 50
Pole, E27



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm | L: 13,9 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 229410 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289

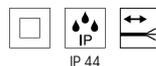
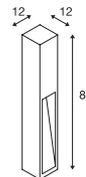


| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 231230 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



229411 641

RUSTY® SLOT 80
Pole, E27



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm | L: 13,9 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 229411 |



LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

Ref.: 1005290



| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 231230 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

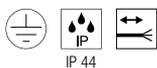
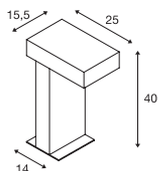


233090 642



229420 643

RUSTY® PATHLIGHT Pole, TCR-TSE



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x GX53 Ø máx.: 7,5 cm | L: 2,7 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 230090 |



LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h

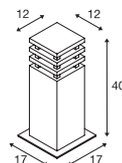


Ref.: 1005271



| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 229422 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

RUSTY® 40 Pole



220-240V ~50/60Hz
Consumo total: 9W
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Down 90lm | 3000K

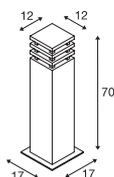
| Versión | Ref.: |
|---------|--------|
| ● óxido | 233427 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 229422 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



RUSTY® 70
Pole



220-240V ~50/60Hz
Consumo total: 9W
Material: Acero corten / Policarbonato (PC)

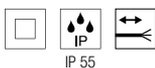
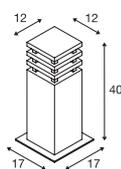
- Extremo del cable abierto



Down 90lm | 3000K

| Versión | Ref.: |
|---------|--------|
| ● óxido | 233437 |

RUSTY® 40
Pole, E27



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm | L: 13,9 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 229420 |



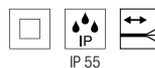
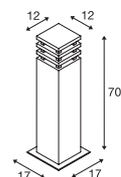
LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 229422 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

RUSTY® 70
Pole, E27



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm | L: 13,9 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 229421 |

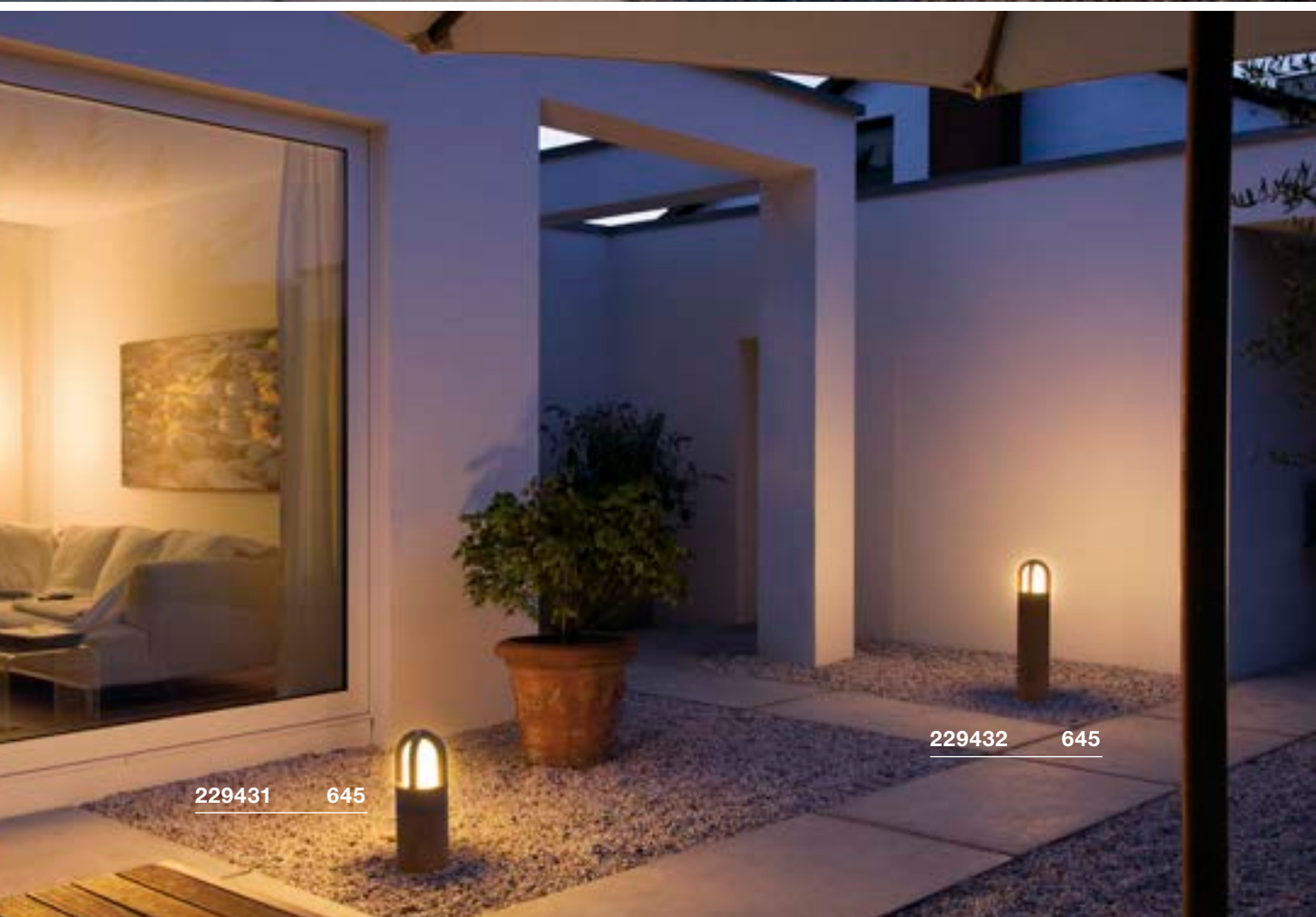


LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

Ref.: 1005290

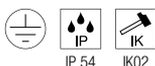
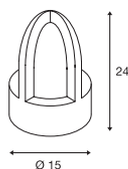


| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 229422 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |





RUSTY® CONE 24 FL, E14



220-240V ~50/60Hz
Material: Acero corten / vidrio



Casquillo: 1 x E14 Ø máx.: 4,8 cm L: 13,9 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 229430 |

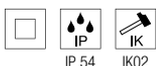
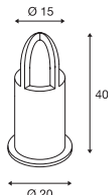


C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5 kWh/1000 h



Ref.: 1005285

RUSTY® CONE 40 Pole, E27



220-240V ~50/60Hz
Material: Acero corten / vidrio



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 13,9 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 229431 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

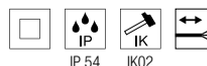
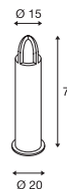


Ref.: 1005289



| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 229422 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

RUSTY® CONE 70 Pole, E27



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 13,9 cm

| Versión | Ref.: |
|---------|--------|
| ● óxido | 229432 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



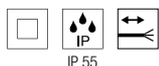
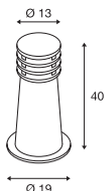
Ref.: 1005289



| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 229422 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

- Extremo del cable abierto

RUSTY® 40
Pole, E27



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 13,9 cm

| Versión | Ref.: |
|---------|---------------|
| ● óxido | 229020 |



LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

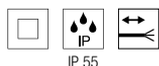
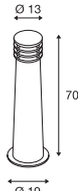


Ref.: **1005290**



| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● acero inoxidable | 229022 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

RUSTY® 70
Pole, E27



220-240V ~50/60Hz
Material: Acero corten / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 13,9 cm

| Versión | Ref.: |
|---------|---------------|
| ● óxido | 229021 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



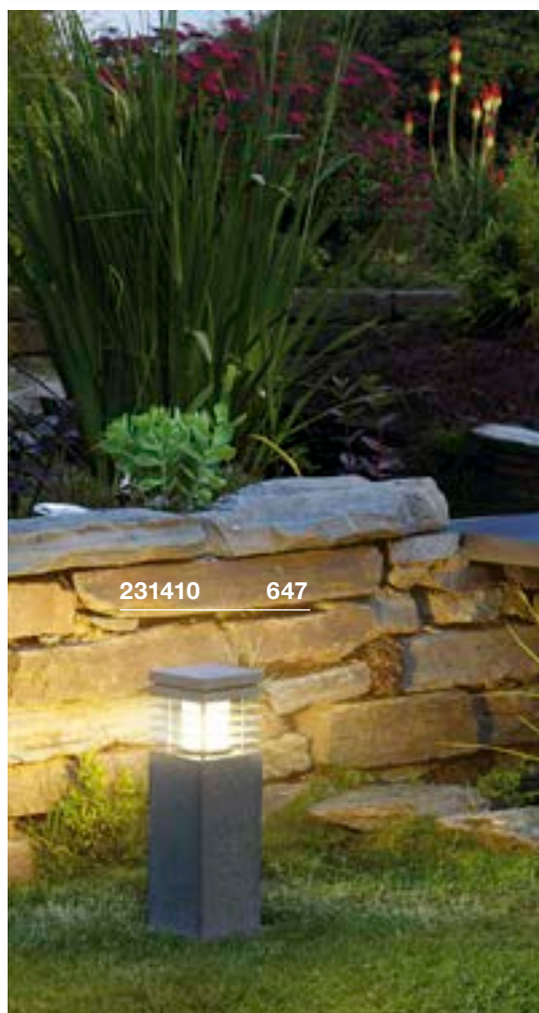
Ref.: **1005289**



| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● acero inoxidable | 229022 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



229020 646



231410 647



229021 646



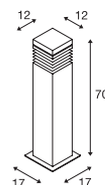
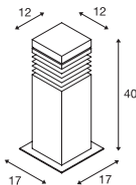
231411 647

ARROCK GRANITE 40

Pole, square, E27

ARROCK GRANITE 70

Pole, square, E27



IP 44

220-240V ~50/60Hz
Material: Granito / Acero Inoxidable 304



IP 44

220-240V ~50/60Hz
Material: Granito / Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 5,2 cm L: 11,5 cm



Casquillo: 1 x E27 Ø máx.: 5,2 cm L: 11,5 cm

| Versión | Ref.: |
|---------|--------|
| ● gris | 231410 |

| Versión | Ref.: |
|---------|--------|
| ● gris | 231411 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

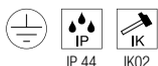
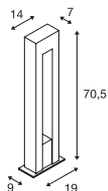
Ref.: 1005290



| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● acero inoxidable | 229022 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● acero inoxidable | 229022 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

ARROCK ARC
Pole, QPAR51



220-240V ~50/60Hz
Material: Granito / Acero Inoxidable 304



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 7,6 cm

| Versión | Ref.: |
|---------|--------|
| ● gris | 231420 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



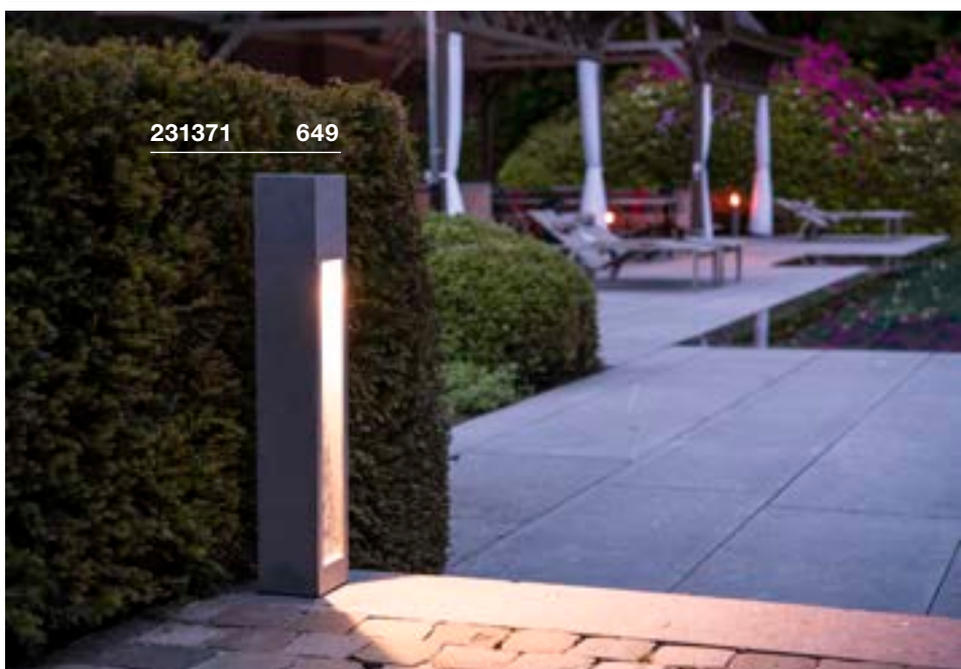
Ref.: 1005075



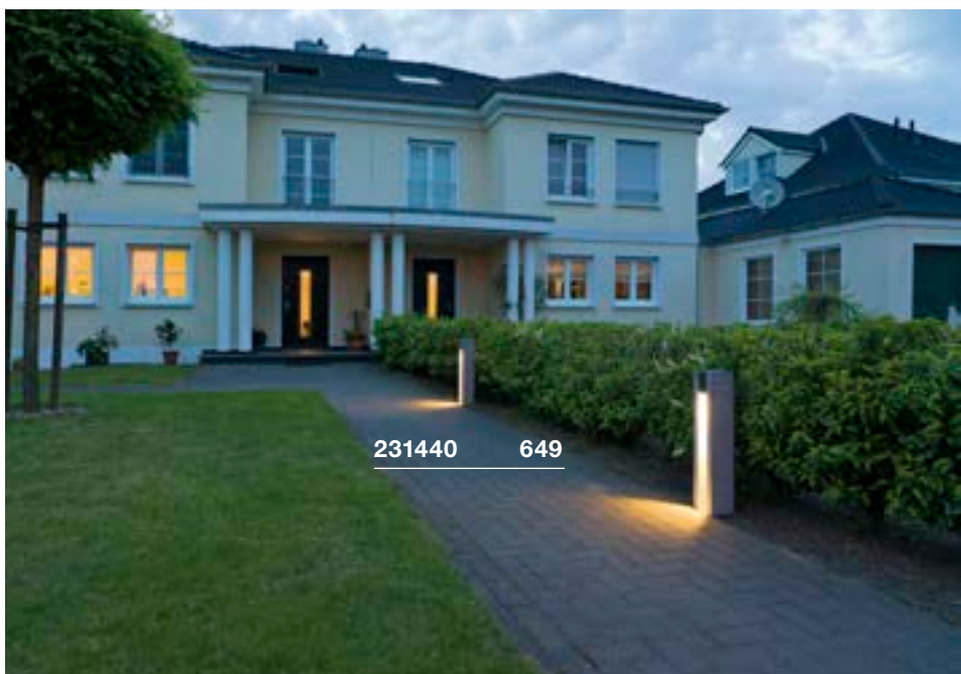
| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● gris | 231233 |



231420 648



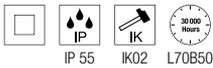
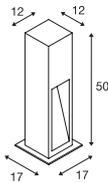
231371 649



231440 649



ARROCK STONE 50 Pole



220-240V ~50/60Hz | 700mA
Consumo total: 9W
Material: basalto / acero inoxidable 304



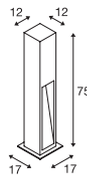
Down 330lm | 3000K

| Versión | Ref.: |
|---------|--------|
| ● gris | 231370 |



| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● gris | 231233 |

ARROCK STONE 75 Pole



220-240V ~50/60Hz | 700mA
Consumo total: 9W
Material: basalto / acero inoxidable 304



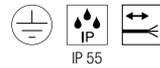
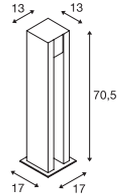
Down 330lm | 3000K

| Versión | Ref.: |
|---------|--------|
| ● gris | 231371 |



| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● gris | 231233 |

ARROCK SLOT Pole, QPAR51



220-240V ~50/60Hz
Material: Granito / Acero Inoxidable 304
● Extremo del cable abierto



Casquillo: 1 x GU10

| Versión | Ref.: |
|---------|--------|
| ● gris | 231440 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005076

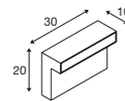


| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 231235 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



1003535 651

L-LINE OUT 30 FL, Vertical



1003538 651



220-240V ~50/60Hz | 500mA
Consumo total: 11,5W
Material: Aluminio / Policarbonato (PC)

- El color de la luz debe ajustarse antes de la instalación
- Extremo del cable abierto



CRI
80

Down 800lm | 3000K | 810lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003536 |

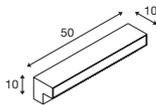


| Artículo | Ref.: |
|----------|--------|
| ● negro | 228730 |

Caja de conexión IP68, 3 polos



L-LINE OUT 60 FL, Vertical



220-240V ~50/60Hz | 500mA
Consumo total: 11,5W
Material: Aluminio / Policarbonato (PC)

- El color de la luz debe ajustarse antes de la instalación
- Extremo del cable abierto



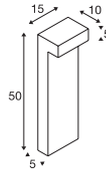
Down 780lm | 3000K | 800lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003535 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

L-LINE OUT 50 Pole, Horizontal



220-240V ~50/60Hz | 350mA
Consumo total: 7W
Material: Aluminio / Policarbonato (PC)

- El color de la luz debe ajustarse antes de la instalación
- Extremo del cable abierto



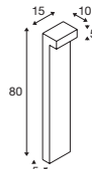
Down 490lm | 3000K | 530lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003537 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

L-LINE OUT 80 Pole, Horizontal



220-240V ~50/60Hz | 350mA
Consumo total: 7W
Material: Aluminio / Policarbonato (PC)

- El color de la luz debe ajustarse antes de la instalación
- Extremo del cable abierto



Down 490lm | 3000K | 530lm | 4000K

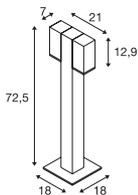
| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003538 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

THEO PATHLIGHT

Pole, double



220-240V ~50/60Hz
Material: Aluminio



Casquillo: 2 x GU10

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002871 |



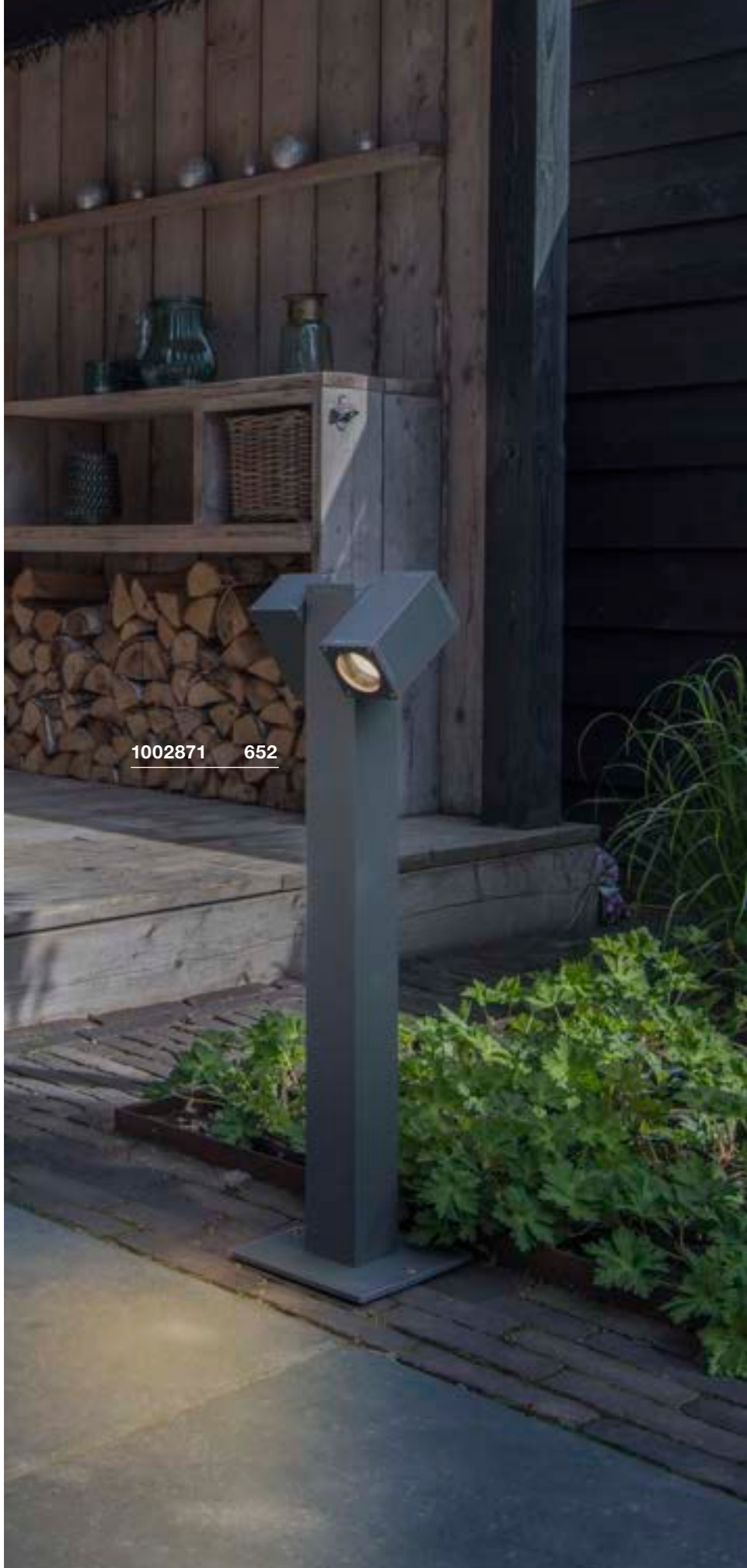
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077



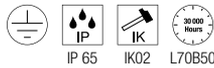
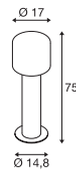
| Artículo | Ref.: |
|--|--------|
| ● Caja de conexión IP68, 3 polos negro | 228730 |



1002871 652



OVALISK 75 Pole



220-240V ~50/60Hz | 500mA
Consumo total: 9,2W
Material: Aluminio / Vidrio



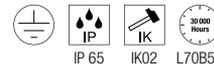
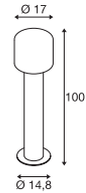
Down 580lm | 3000K | 630lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004680 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Fijación de hormigón | |
| ○ plata | 228712 |
| Pincho tierra | |
| ● gris | 228722 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

OVALISK 100 Pole



220-240V ~50/60Hz | 500mA
Consumo total: 9,2W
Material: Aluminio / Vidrio



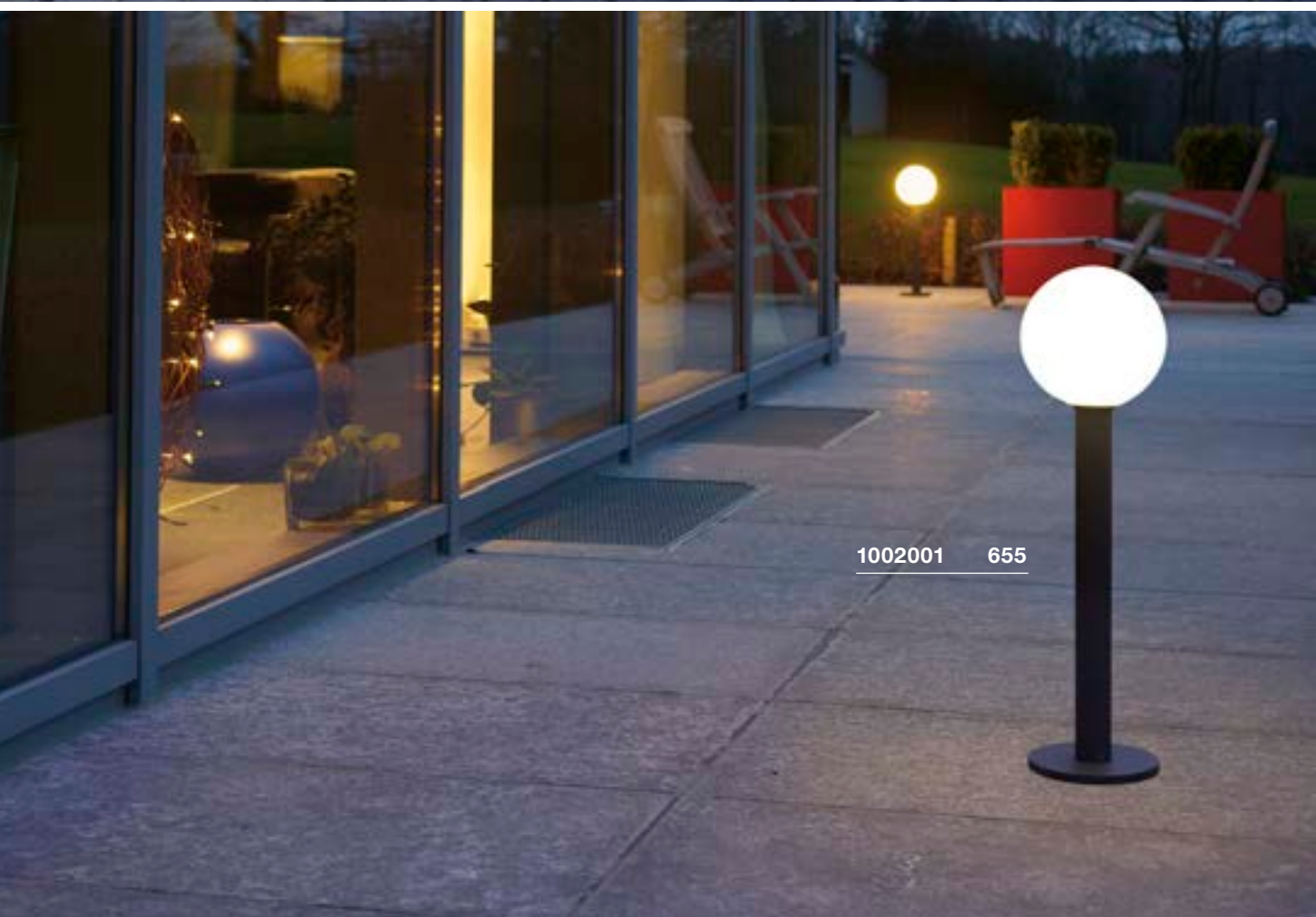
Down 580lm | 3000K | 630lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004681 |

1004680 653



1002000 655

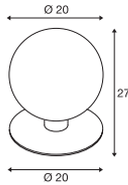


1002001 655



GLOO PURE 27

Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 18 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1001999 |

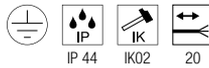
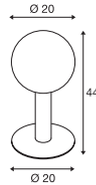
| 13,5W | 240°
 3000K | 1520lm | CEE=E
 14 kWh/1000 h

Ref.: 1005307

| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

GLOO PURE 44

Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 18 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002000 |

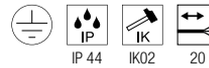
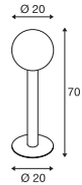
| LED E27 | 8W | 240°
 3000K | 880lm | CEE=E
 8kWh/1000h

Ref.: 1005289

| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

GLOO PURE 70

Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 18 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002001 |

| 13,5W | 240°
 3000K | 1520lm | CEE=E
 14 kWh/1000 h

Ref.: 1005307

| Artículo | Ref.: |
|--------------------------------|--------|
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

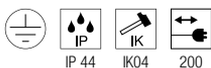
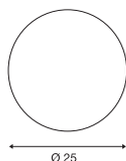


227221 657

227219 657



ROTOBALL 25 FL, E27



220-240V ~50/60Hz
Material: Acero / Polietileno (PE)

- Enchufe Schuko IP 44



Casquillo: 1 x E27

| Versión | Ref.: |
|------------------------------|--------|
| <input type="radio"/> Blanco | 227219 |

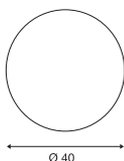


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

Ref.: 1005303



ROTOBALL 40 FL, E27



220-240V ~50/60Hz
Material: Acero / Polietileno (PE)

- Enchufe Schuko IP 44



Casquillo: 1 x E27

Ø máx.: 9,5 cm

| Versión | Ref.: |
|------------------------------|--------|
| <input type="radio"/> Blanco | 227220 |

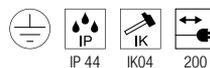
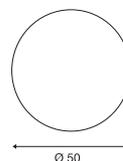


LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



ROTOBALL 50 FL, E27



220-240V ~50/60Hz
Material: Acero / Polietileno (PE)

- Enchufe Schuko IP 44



Casquillo: 1 x E27

Ø máx.: 9,5 cm

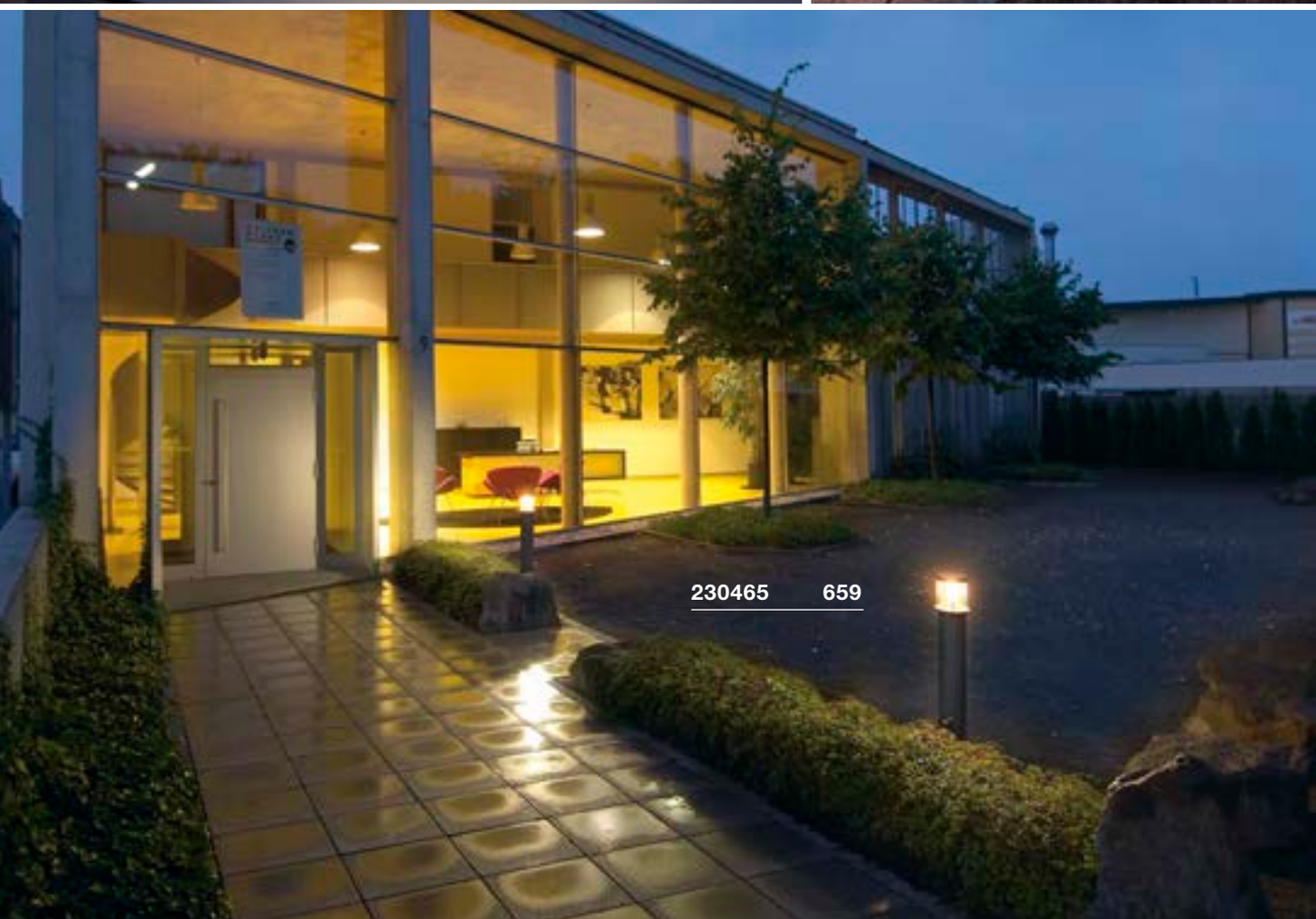
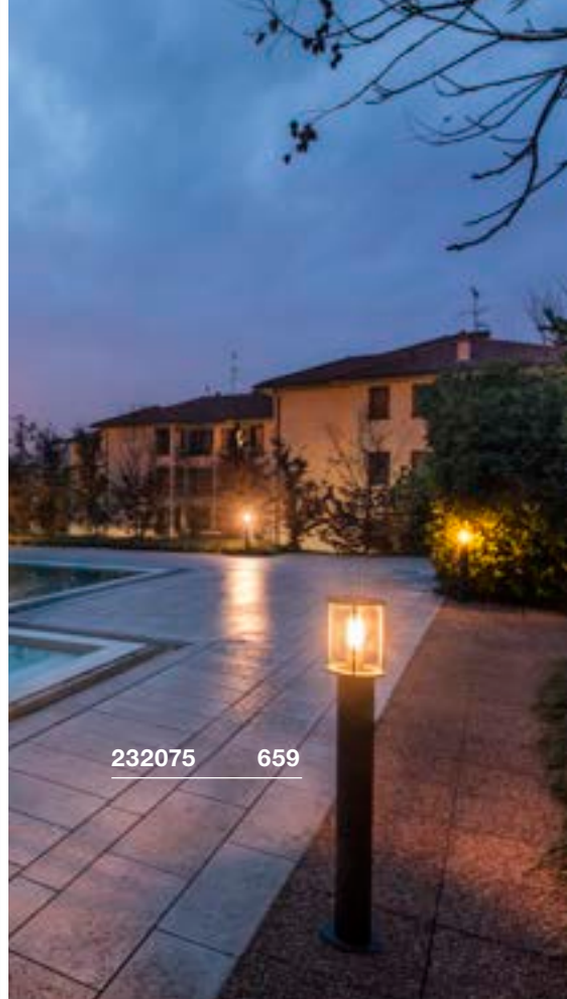
| Versión | Ref.: |
|------------------------------|--------|
| <input type="radio"/> Blanco | 227221 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

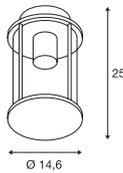
Ref.: 1005303







PHOTONIA PD, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Cadena para la suspensión incl.
- Enchufe Schuko IP 44

SOCKET INSIDE <60 W

Casquillo: 1 x E27 Ø máx.: 9 cm L: 15 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232065 |



LED E27 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

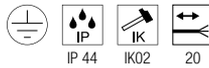


Ref.: 1005268



| Artículo | Ref.: |
|------------------|---------|
| Rosetón de techo | |
| ● antracita | 1000398 |

PHOTONIA Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Extremo del cable abierto

SOCKET INSIDE <60 W

Casquillo: 1 x E27 Ø máx.: 9 cm L: 15 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232075 |



LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h

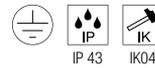
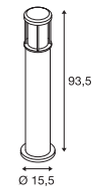


Ref.: 1005265



| Artículo | Ref.: |
|--------------------------------|--------|
| Fijación de hormigón | |
| ● acero inoxidable | 232085 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

OTOS GLAS Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Fijación de hormigón incl.

SOCKET INSIDE <15 W

Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 14,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230465 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

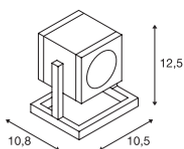


Ref.: 1005303



| Artículo | Ref.: |
|--------------------------------|--------|
| Juego de tornillos | |
| ● acero inoxidable | 228753 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

CUBIX
FL, QPAR51



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Enchufe Schuko IP 44



Casquillo: 1 x GU10

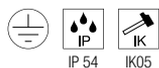
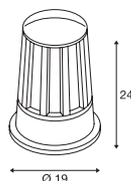
| Versión | Ref.: |
|-------------|--------|
| ● antracita | 132835 |

LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077

CONE
FL, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio



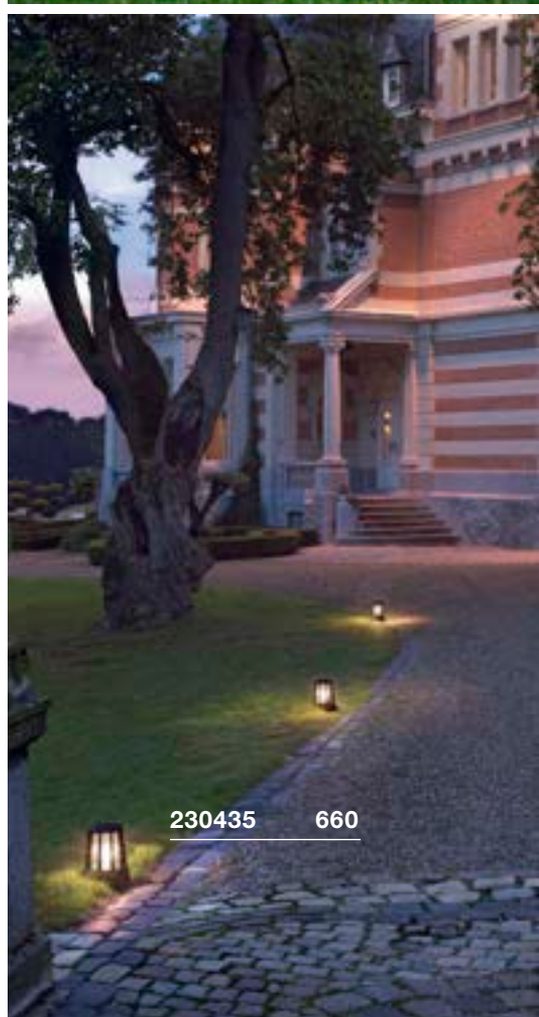
Casquillo: 1 x E27 L máx.: 15 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230435 |

LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h



Ref.: 1005265



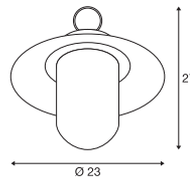


1000821 661



1000822 661

MOLAT PD, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio

- Cadena para la suspensión incl.
- Enchufe Schuko IP 44



Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 14,5 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1000821 |

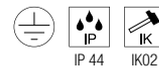
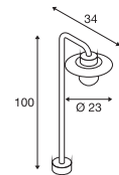


LED E27 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

Ref.: 1005268



MOLAT Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Vidrio



Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 14,5 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1000822 |



LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h

Ref.: 1005265

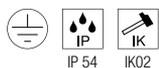
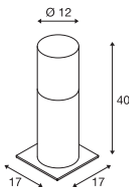


| Artículo | Ref.: |
|------------------|---------|
| Rosetón de techo | |
| ● antracita | 1000398 |



| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● gris | 230060 |

LISENNE 40
Pole, E27



220-240V ~50/60Hz
Material: Basalto / Vidrio



Casquillo: 1 x E27 Ø máx.: 5,9 cm L: 15 cm

| Versión | Ref.: |
|---------|---------|
| ● gris | 1000665 |



LED E27 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

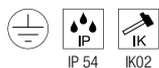
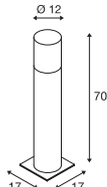


Ref.: 1005268



| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● gris | 229422 |

LISENNE 70
Pole, E27



220-240V ~50/60Hz
Material: Basalto / Vidrio



Casquillo: 1 x E27 Ø máx.: 5,9 cm L: 15 cm

| Versión | Ref.: |
|---------|---------|
| ● gris | 1000666 |



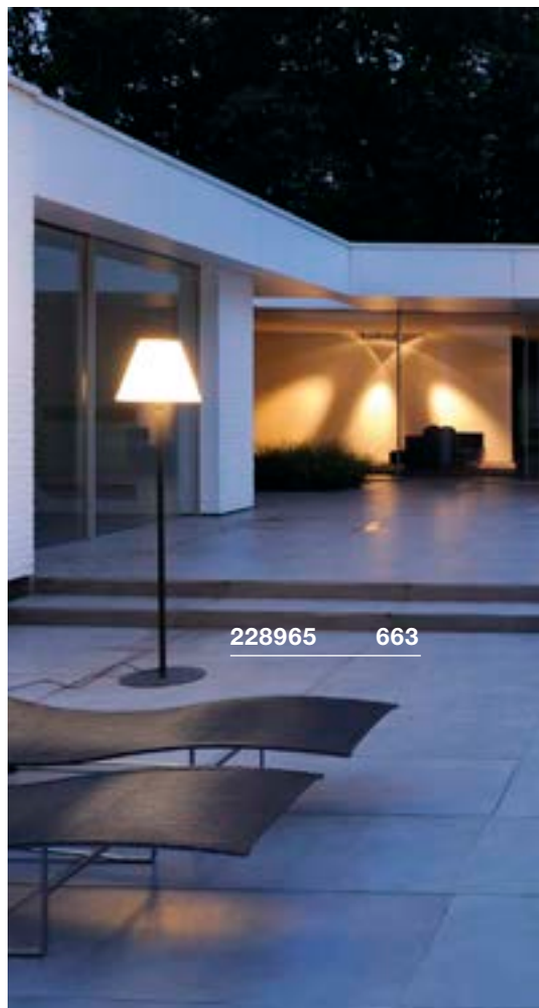
LED E27 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005268



| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● gris | 229422 |

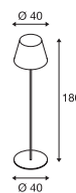
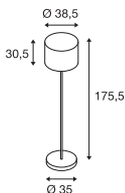


228965 663



ADEGAN MANILA
FL, E27

ADEGAN
FL, E27



220-240V ~50/60Hz
Material: Granito / Acero Inoxidable

- Enchufe Schuko IP 44



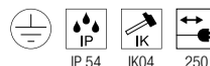
Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 18 cm

| Versión | Ref.: |
|---------------------------------|---------|
| ●● acero inoxidable / antracita | 1002494 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



220-240V ~50/60Hz
Material: Aluminio / Policarbonato (PC)

- Enchufe Schuko IP 44



Casquillo: 1 x E27 Ø máx.: 5,2 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 228965 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



| Artículo | Ref.: |
|---------------|--------|
| Pincho tierra | |
| ● antracita | 228960 |



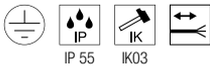
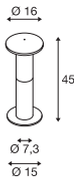
228935 665



228925 665



ALPA MUSHROOM 45
Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 5,2 cm L: 16 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 228935 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

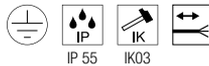
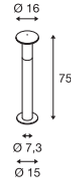


Ref.: 1005289



| Artículo | Ref.: |
|--------------------------------|--------|
| Fijación de hormigón | |
| ● plata | 228712 |
| Pincho tierra | |
| ● gris | 228722 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

ALPA MUSHROOM 75
Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 5,2 cm L: 16 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 228945 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

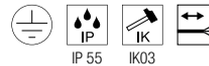
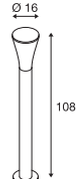


Ref.: 1005289



| Artículo | Ref.: |
|--------------------------------|--------|
| Fijación de hormigón | |
| ● plata | 228712 |
| Pincho tierra | |
| ● gris | 228722 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

ALPA CONE 100
Pole, E27



220-240V ~50/60Hz
Material: Aluminio / Policarbonato (PC)

- Extremo del cable abierto



Casquillo: 1 x E27 Ø máx.: 5,2 cm L: 17,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 228925 |



| 13,5W | 240°
3000K | 1520lm | CEE=E
14 kWh/1000 h

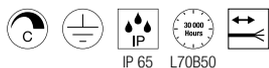
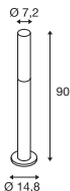


Ref.: 1005307



| Artículo | Ref.: |
|--------------------------------|--------|
| Fijación de hormigón | |
| ● plata | 228712 |
| Pincho tierra | |
| ● gris | 228722 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

APONI 90
Pole, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 6,3W
Material: Aluminio

- Extremo del cable abierto



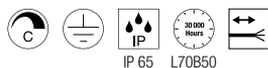
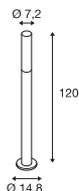
Down 520lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1000682 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

APONI 120
Pole, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 6,3W
Material: Aluminio

- Extremo del cable abierto



Down 520lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1000683 |



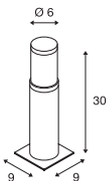
| Artículo | Ref.: |
|--------------------------------|---------------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |





1000682 666

TRUST 30 Pole



220-240V ~50/60Hz
Consumo total: 9W
Material: Acero Inoxidable 316



Down 400lm | 3000K

| Versión | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 228100 |

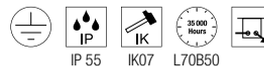
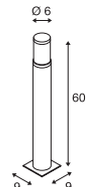


| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● negro | 227922 |
| Rejilla anular | |
| ● acero inoxidable | 228130 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

228110 667



TRUST 60 Pole



220-240V ~50/60Hz
Consumo total: 9W
Material: Acero Inoxidable 316



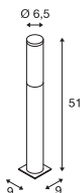
Down 400lm | 3000K

| Versión | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 228110 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Pincho tierra | |
| ● negro | 227922 |
| Rejilla anular | |
| ● acero inoxidable | 228130 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

BIG NAILS 50
POLE, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304 /
Policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 4,5 cm L: 17 cm

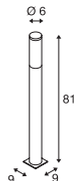
| Versión | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 229162 |

LED E27 | 8W | 240°
 3000K | 880lm | CEE=E
 8kWh/1000h

Ref.: **1005289**

| Artículo | Ref.: |
|---------------|---------------|
| Pincho tierra | |
| ● negro | 227922 |

BIG NAILS 80
POLE, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304 /
Policarbonato (PC)



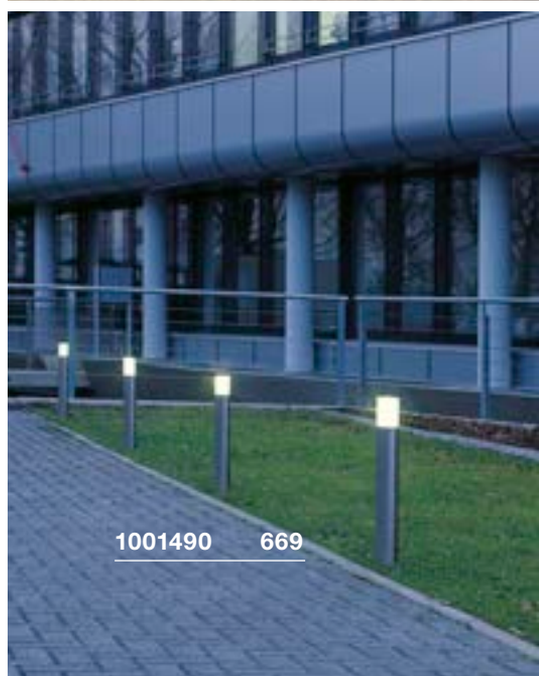
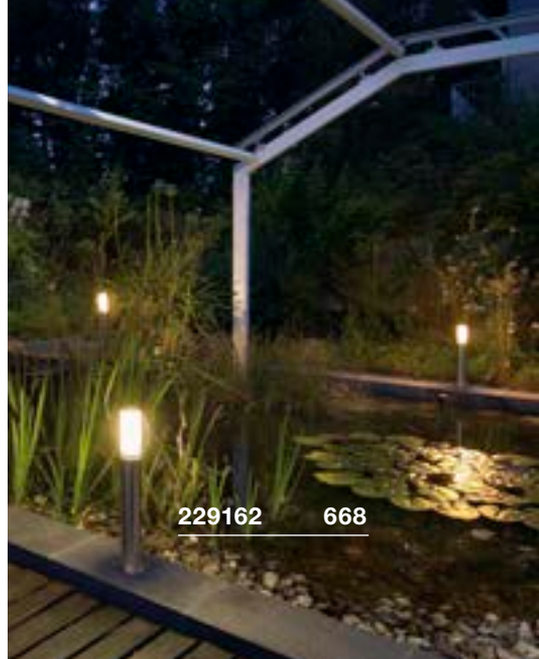
Casquillo: 1 x E27 Ø máx.: 4,5 cm L: 17 cm

| Versión | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 229172 |

| 13,5W | 240°
 3000K | 1520lm | CEE=E
 14 kWh/1000 h

Ref.: **1005307**

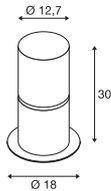
| Artículo | Ref.: |
|---------------|---------------|
| Pincho tierra | |
| ● negro | 227922 |





ROX ACRYL 30

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 6 cm L: 15 cm

| Versión | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1001488 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



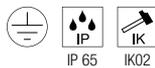
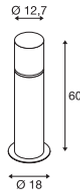
Ref.: **1005289**



| Artículo | Ref.: |
|-------------------------|----------------|
| Fijación de hormigón | |
| ● acero inoxidable | 1001494 |
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conectores en T | |
| ● negro | 228726 |

ROX ACRYL 60

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 6 cm L: 15 cm

| Versión | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1001489 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



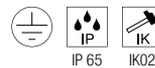
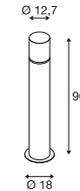
Ref.: **1005289**



| Artículo | Ref.: |
|-------------------------|----------------|
| Fijación de hormigón | |
| ● acero inoxidable | 1001494 |
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conectores en T | |
| ● negro | 228726 |

ROX ACRYL 90

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 6 cm L: 15 cm

| Versión | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1001490 |



| 13,5W | 240°
3000K | 1520lm | CEE=E
14 kWh/1000 h



Ref.: **1005307**



| Artículo | Ref.: |
|-------------------------|----------------|
| Fijación de hormigón | |
| ● acero inoxidable | 1001494 |
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conectores en T | |
| ● negro | 228726 |



230066 671

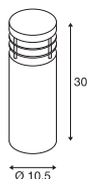


23006 671



VAP SLIM 30

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 5,1 cm L: 12,6 cm

| Versión | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 230063 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



Ref.: **1005289**



| Artículo | Ref.: |
|----------------------|---------------|
| Fijación de hormigón | |
| ● acero inoxidable | 230061 |
| Pincho tierra | |
| ● gris | 230060 |

VAP SLIM 60

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 5,1 cm L: 12,6 cm

| Versión | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 230066 |



LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h



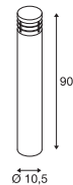
Ref.: **1005290**



| Artículo | Ref.: |
|----------------------|---------------|
| Fijación de hormigón | |
| ● acero inoxidable | 230061 |
| Pincho tierra | |
| ● gris | 230060 |

VAP SLIM 90

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 5,1 cm L: 12,6 cm

| Versión | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 230069 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

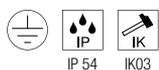
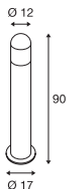


Ref.: **1005289**



| Artículo | Ref.: |
|----------------------|---------------|
| Fijación de hormigón | |
| ● acero inoxidable | 230061 |
| Pincho tierra | |
| ● gris | 230060 |

C-POL
POLE, E27



220-240V ~50/60Hz
Material: Aluminio / Policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 5,2 cm L: 17,3 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231475 |

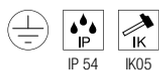
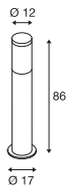


 | 13,5W | 240°
 3000K | 1520lm | CEE=E
 14 kWh/1000 h
 

Ref.: **1005307**

| Artículo | Ref.: |
|---|---------------|
| Caja de conexión IP68, 3 polos ● negro | 228730 |

F-POL
POLE, E27



220-240V ~50/60Hz
Material: Aluminio / Policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 5,1 cm L: 14,8 cm

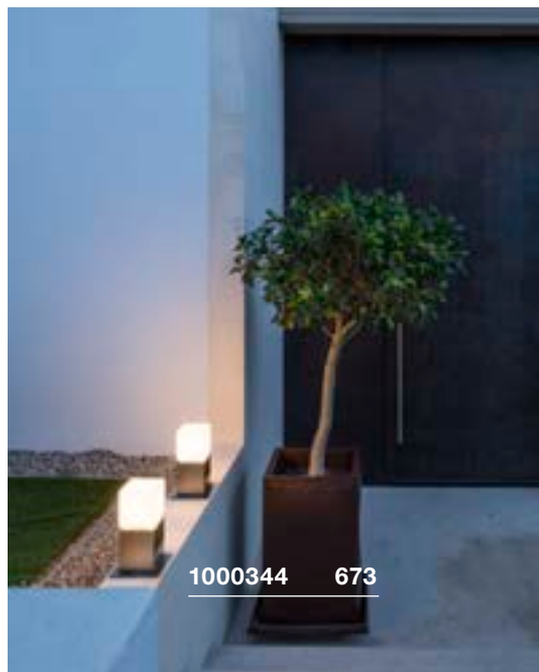
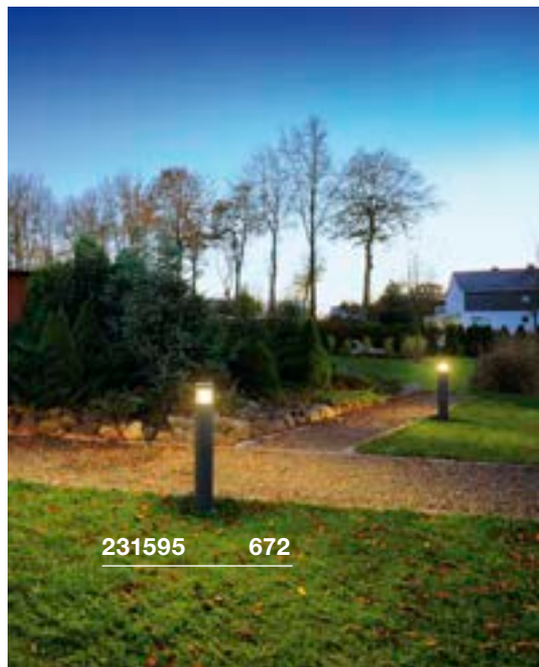
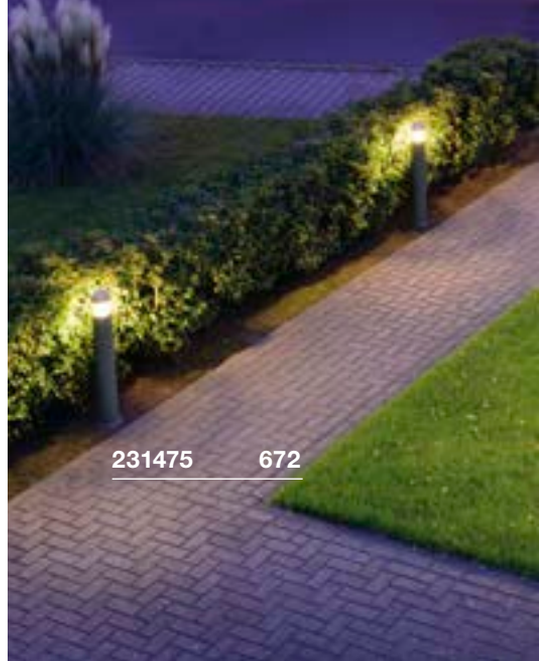
| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231595 |



 LED E27 | 8W | 240°
 3000K | 880lm | CEE=E
 8kWh/1000h
 

Ref.: **1005289**

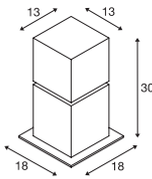
| Artículo | Ref.: |
|---|---------------|
| Caja de conexión IP68, 3 polos ● negro | 228730 |





SQUARE POLE 30

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 6 cm L: 15 cm

| Versión | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1000344 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



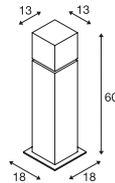
Ref.: **1005289**



| Artículo | Ref.: |
|--------------------------------|----------------|
| Fijación de hormigón | |
| ● acero inoxidable | 1000343 |
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

SQUARE POLE 60

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 6 cm L: 15 cm

| Versión | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1000345 |



| 13,5W | 240°
3000K | 1520lm | CEE=E
14 kWh/1000 h



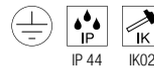
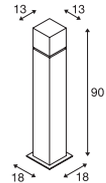
Ref.: **1005307**



| Artículo | Ref.: |
|--------------------------------|----------------|
| Fijación de hormigón | |
| ● acero inoxidable | 1000343 |
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

SQUARE POLE 90

Pole, E27



220-240V ~50/60Hz
Material: Acero Inoxidable 304



Casquillo: 1 x E27 Ø máx.: 6 cm L: 15 cm

| Versión | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1000346 |



| 13,5W | 240°
3000K | 1520lm | CEE=E
14 kWh/1000 h



Ref.: **1005307**



| Artículo | Ref.: |
|--------------------------------|----------------|
| Fijación de hormigón | |
| ● acero inoxidable | 1000343 |
| Pincho tierra | |
| ● gris | 231234 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

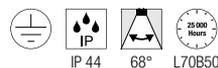
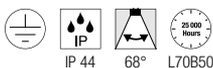
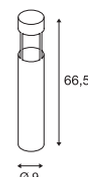
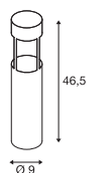
231455 675





SLOTS 45 Pole

SLOTS 65 Pole



220-240V ~50/60Hz
Consumo total: 4,5W
Material: Aluminio

220-240V ~50/60Hz
Consumo total: 4,5W
Material: Aluminio

- Fijación de hormigón incl.

- Fijación de hormigón incl.



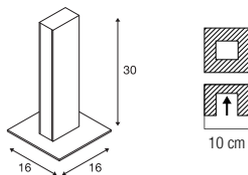
Down 200lm | 3000K

Down 200lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231815 |
| ● óxido | 231817 |

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231455 |
| ● óxido | 231457 |

H-POL 30 Pole



100-277V ~50/60Hz | 480mA
Consumo total: 9,7W
Material: Aluminio / Plástico

- El producto está pensado para instalación en el suelo.
- Disponible una caja empotrable para el montaje opcional a suelo. Dimensiones de empotrado L: 14 cm A: 14 cm P: 16 cm



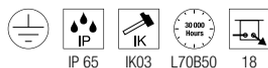
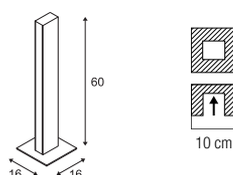
Down 350lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232155 |



| Artículo | Ref.: |
|----------------------------|--------|
| Caja empotrable 14 x 14 cm | |
| ● negro | 232195 |

H-POL 60 Pole



100-277V ~50/60Hz | 500mA
Consumo total: 18W
Material: Aluminio / Plástico

- El producto está pensado para instalación en el suelo.
- Disponible una caja empotrable para el montaje opcional a suelo. Dimensiones de empotrado L: 14 cm A: 14 cm P: 16 cm

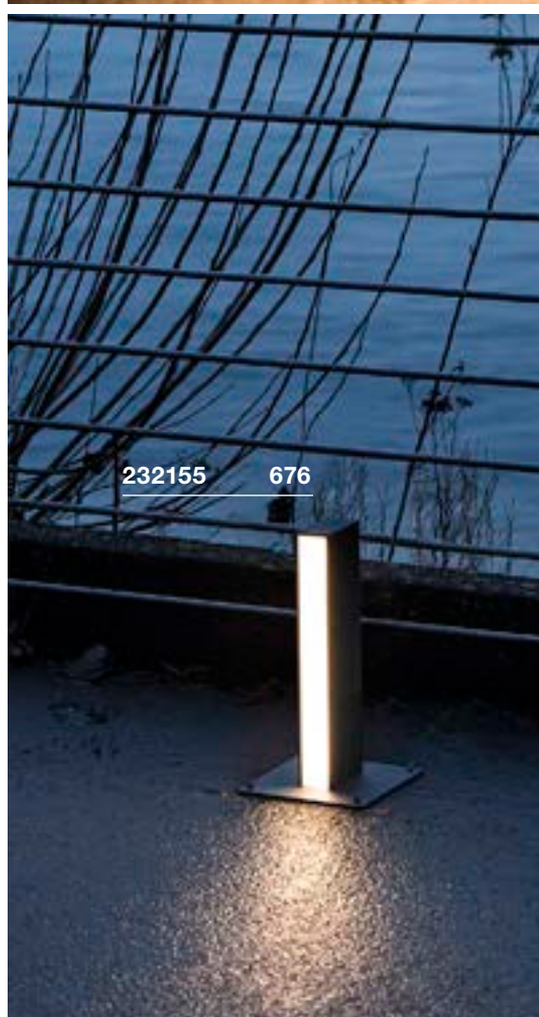
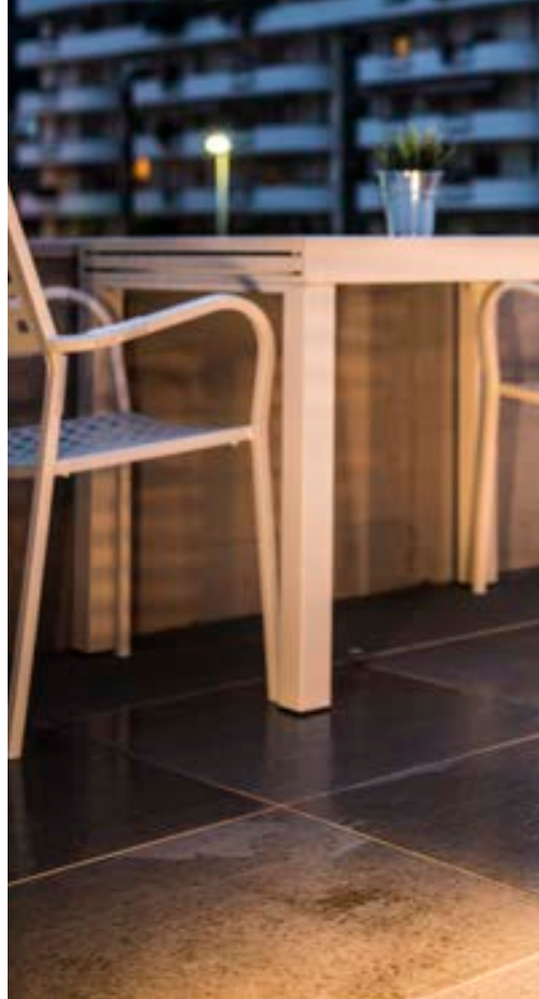


Down 700lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232165 |

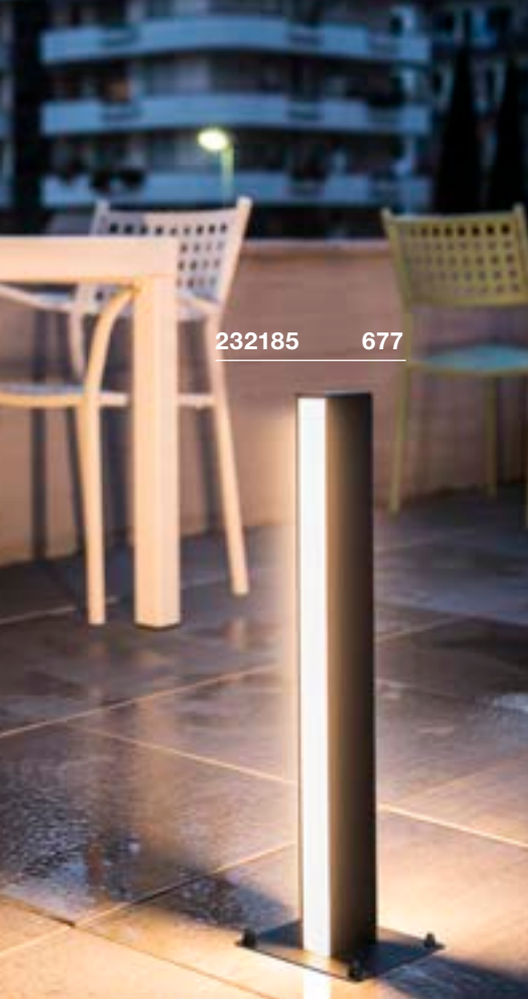


| Artículo | Ref.: |
|----------------------------|--------|
| Caja empotrable 14 x 14 cm | |
| ● negro | 232195 |



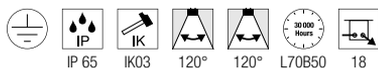
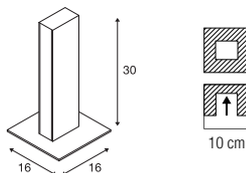
232155

676



232185 677

H-POL TWIN 30 Pole



100-277V ~50/60Hz | 500mA
Consumo total: 18W
Material: Aluminio / Plástico

- El producto está pensado para instalación en el suelo.
- Disponible una caja empotrable para el montaje opcional a suelo. Dimensiones de empotrado L: 14 cm A: 14 cm P: 16 cm



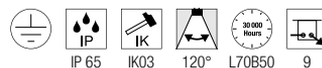
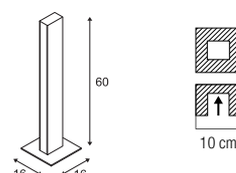
Down 350lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232175 |



| Artículo | Ref.: |
|----------------------------|--------|
| Caja empotrable 14 x 14 cm | |
| ● negro | 232195 |

H-POL TWIN 60 Pole



220-240V ~50/60Hz | 1000mA
Consumo total: 35W
Material: Aluminio / Plástico

- El producto está pensado para instalación en el suelo.
- Disponible una caja empotrable para el montaje opcional a suelo. Dimensiones de empotrado L: 14 cm A: 14 cm P: 16 cm



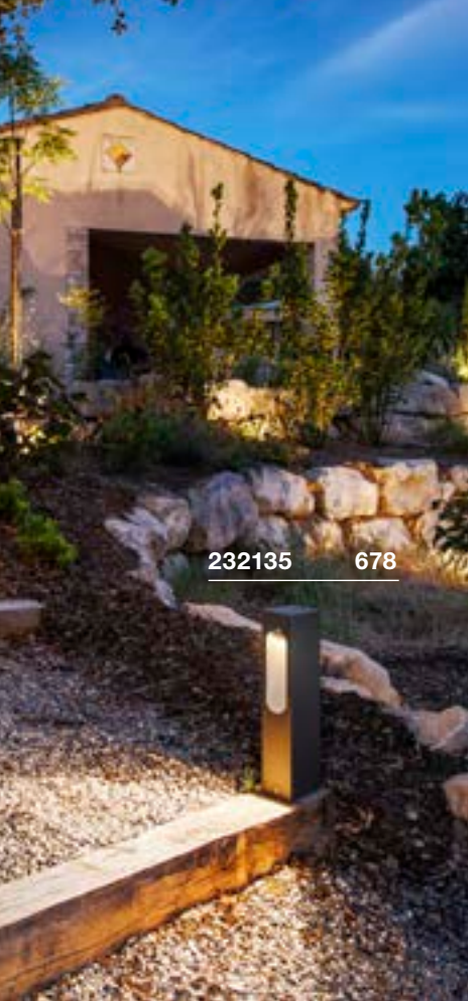
Down 700lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232185 |



| Artículo | Ref.: |
|----------------------------|--------|
| Caja empotrable 14 x 14 cm | |
| ● negro | 232195 |



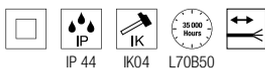
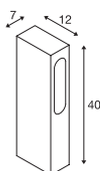


232135 678



232145 678

SLOTBOX 40 Pole



100-277V ~50/60Hz | 700mA
Consumo total: 8W
Material: Aluminio

- Extremo del cable abierto



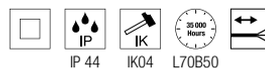
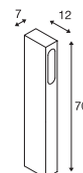
Down 160lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232135 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

SLOTBOX 70 Pole



100-277V ~50/60Hz | 700mA
Consumo total: 8,7W
Material: Aluminio

- Extremo del cable abierto



Down 160lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232145 |



| Artículo | Ref.: |
|--------------------------------|--------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

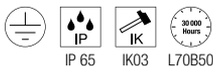
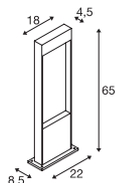
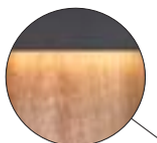


1002957 679



1002958 679

FLATT 65 POLE



100-240V ~50/60Hz | 350mA
Consumo total: 10W
Material: Aluminio / Aluminio

- El color de la luz se puede elegir antes de la instalación mediante el interruptor en la carcasa.



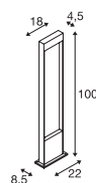
Down 400lm | 3000K | 400lm | 4000K

| Versión | Ref.: |
|-----------------------|----------------|
| ● antracita | 1002956 |
| ●● marrón / antracita | 1002957 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

FLATT 100 POLE



100-240V ~50/60Hz | 350mA
Consumo total: 10W
Material: Aluminio / Aluminio

- El color de la luz se puede elegir antes de la instalación mediante el interruptor en la carcasa.

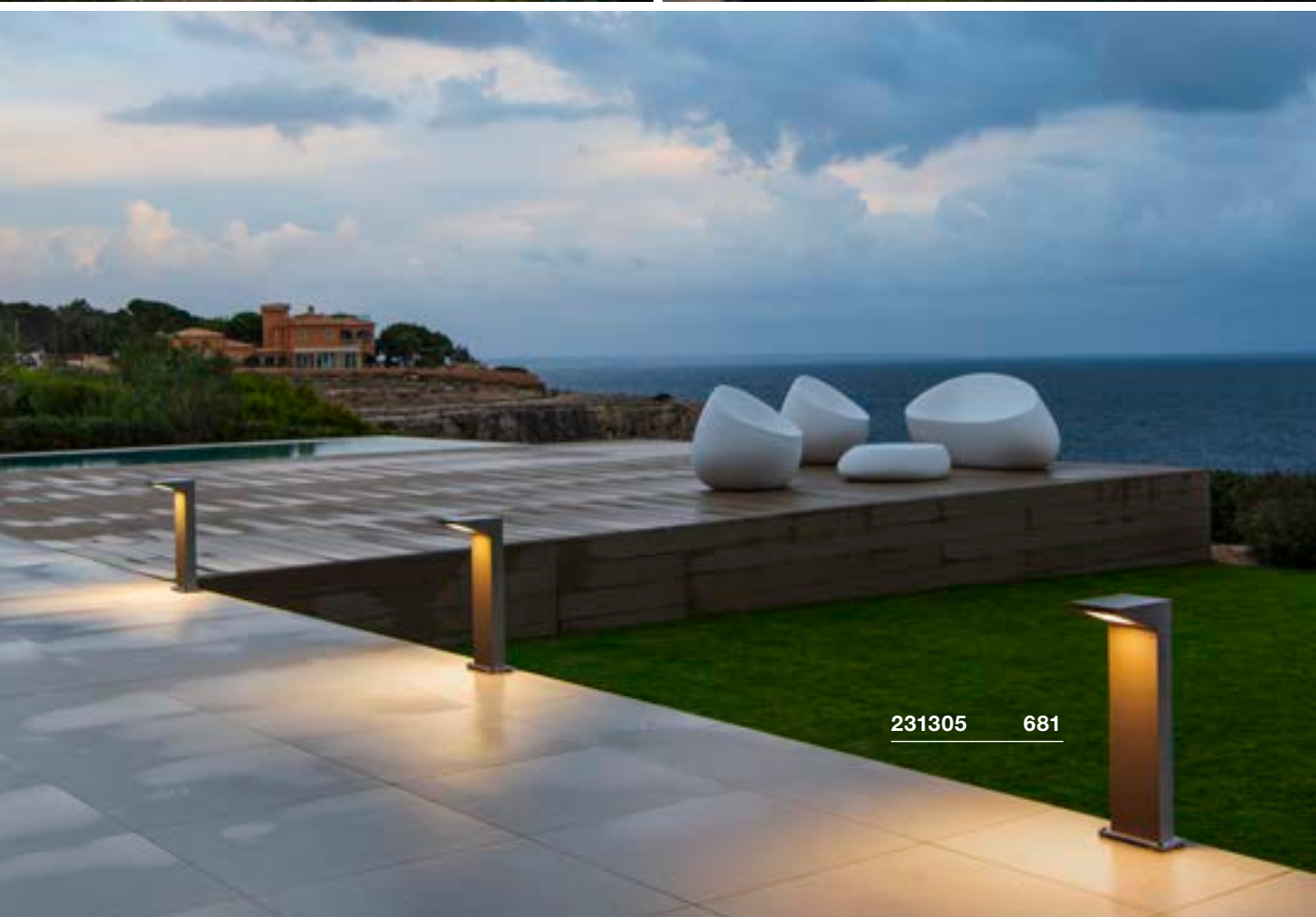


Down 400lm | 3000K | 400lm | 4000K

| Versión | Ref.: |
|-----------------------|----------------|
| ● antracita | 1002958 |
| ●● marrón / antracita | 1002959 |

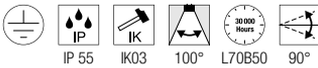
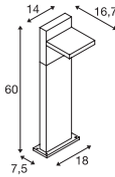


| Artículo | Ref.: |
|--------------------------------|---------------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |





ABRIDOR 60 Pole



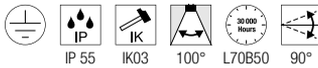
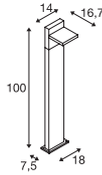
100-240V ~50/60Hz | 300mA
Consumo total: 12W
Material: Aluminio



Down 950lm | 3000K | 980lm | 4000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1002991 |

ABRIDOR 100 Pole



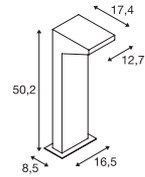
100-240V ~50/60Hz | 300mA
Consumo total: 12W
Material: Aluminio



Down 950lm | 3000K | 980lm | 4000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1002992 |

IPERI 50 Pole



220-240V ~50/60Hz
Consumo total: 4,5W
Material: Aluminio / Plástico



Down 400lm | 4000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231305 |



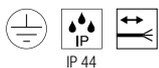
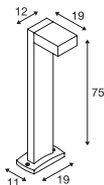
| Artículo | Ref.: |
|----------|-------|
|----------|-------|

Pincho tierra

| | |
|--------|---------------|
| ● gris | 231231 |
|--------|---------------|

QUADRASYL 75

Pole, TCR-TSE



220-240V ~50/60Hz
Material: Aluminio

- Fijación de hormigón incl.
- Extremo del cable abierto



Casquillo: 1 x GX53 Ø máx.: 7,5 cm L: 2,7 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232295 |
| ● gris | 232294 |



LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



Ref.: 1005271



| Artículo | Ref.: |
|-------------------------|--------|
| Caja de conectores en T | |
| ● negro | 228726 |

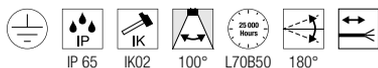
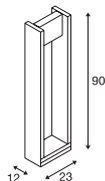


232295 682



1003001 683

QUAD POLE Pole



100-277V ~50/60Hz | 500mA
Consumo total: 18W
Material: Aluminio / Vidrio

- Extremo del cable abierto



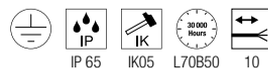
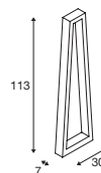
Down 1550lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003001 |



| Artículo | Ref.: |
|--|--------|
| ● Caja de conexión IP68, 3 polos negro | 228730 |

BOOKAT Pole



100-277V ~50/60Hz | 700mA
Consumo total: 15W
Material: Aluminio / Policarbonato (PC)

- Caja de conexión IP incl.
- Caja de conexión IP



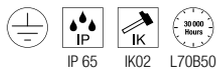
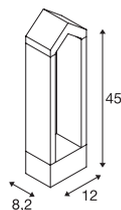
Down 1240lm | 3000K | 1300lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1005441 |



1005441 683

RASCALI 45
Pole



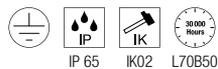
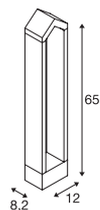
220-240V ~50/60Hz
Consumo total: 8W
Material: Aluminio



Down 360lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1000799 |

RASCALI 65
Pole

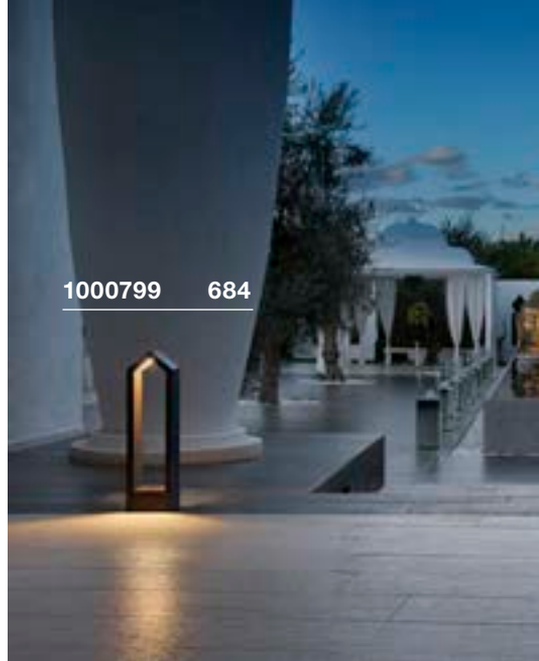


220-240V ~50/60Hz
Consumo total: 8W
Material: Aluminio



Down 360lm | 3000K

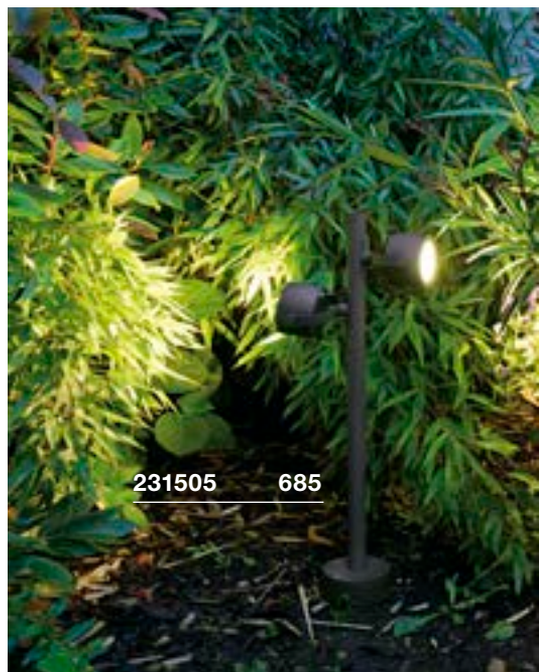
| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1000801 |



1000799 684



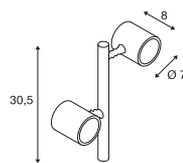
1000801 684



231505 685



MYRA SPOT
Double, GU10



220-240V ~50/60Hz
Material: Aluminio

- La altura de la luminaria se puede aumentar con 2 barras de extensión como máx.
- Extremo del cable abierto

SOCKET INSIDE <4.5 W

Casquillo: 2 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 233185 |



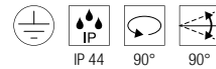
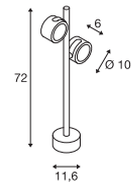
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005075**



| Artículo | Ref.: |
|-----------------------------|---------------|
| Fijación de hormigón | |
| ● plata | 228712 |
| Juego de tornillos | |
| ● acero inoxidable | 228752 |
| Pie de apoyo | |
| ● antracita | 233145 |
| Barra de extensión de 30 cm | |
| ● antracita | 233165 |

SITRA 360
Pole, TCR-TSE



220-240V ~50/60Hz
Material: Aluminio / Vidrio

SOCKET INSIDE <9 W

Casquillo: 2 x GX53 Ø máx.: 7,5 cm | L: 3,5 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231505 |



LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h

Ref.: **1005271**



| Artículo | Ref.: |
|---------------|---------------|
| Pincho tierra | |
| ● gris | 230060 |





1001962 697



LED
SYNA PLANT | 689



LED
SYNA GARDEN | 689



LED
SYNA | 689



LED
FLOODI S | 691



LED
FLOODI M | 691



LED
FLOODI L | 691



LED
GALEN 60 | 692



LED
GALEN 120 | 692



LED
FLAC BEAM® | 693



SOCKET
SAMRINA | 693



SOCKET
NAUTILUS 10 | 694



SOCKET
BIG NAUTILUS | 694



SOCKET
NAUTILUS 10 | 695



LED
NAUTILUS 10 | 696



SOCKET
NAUTILUS | 697



SOCKET
NAUTILUS 10
SPOT | 697



LED
NAUTILUS 10
SPOT LED | 697



LED
DASAR®
PROJECTOR | 698



LED
DASAR® 920 | 698



LED
HELIA SPOT S | 699



LED
HELIA SPOT L | 699



SOCKET
THEO BRACKET | 701



LED
LED SPIKE | 701



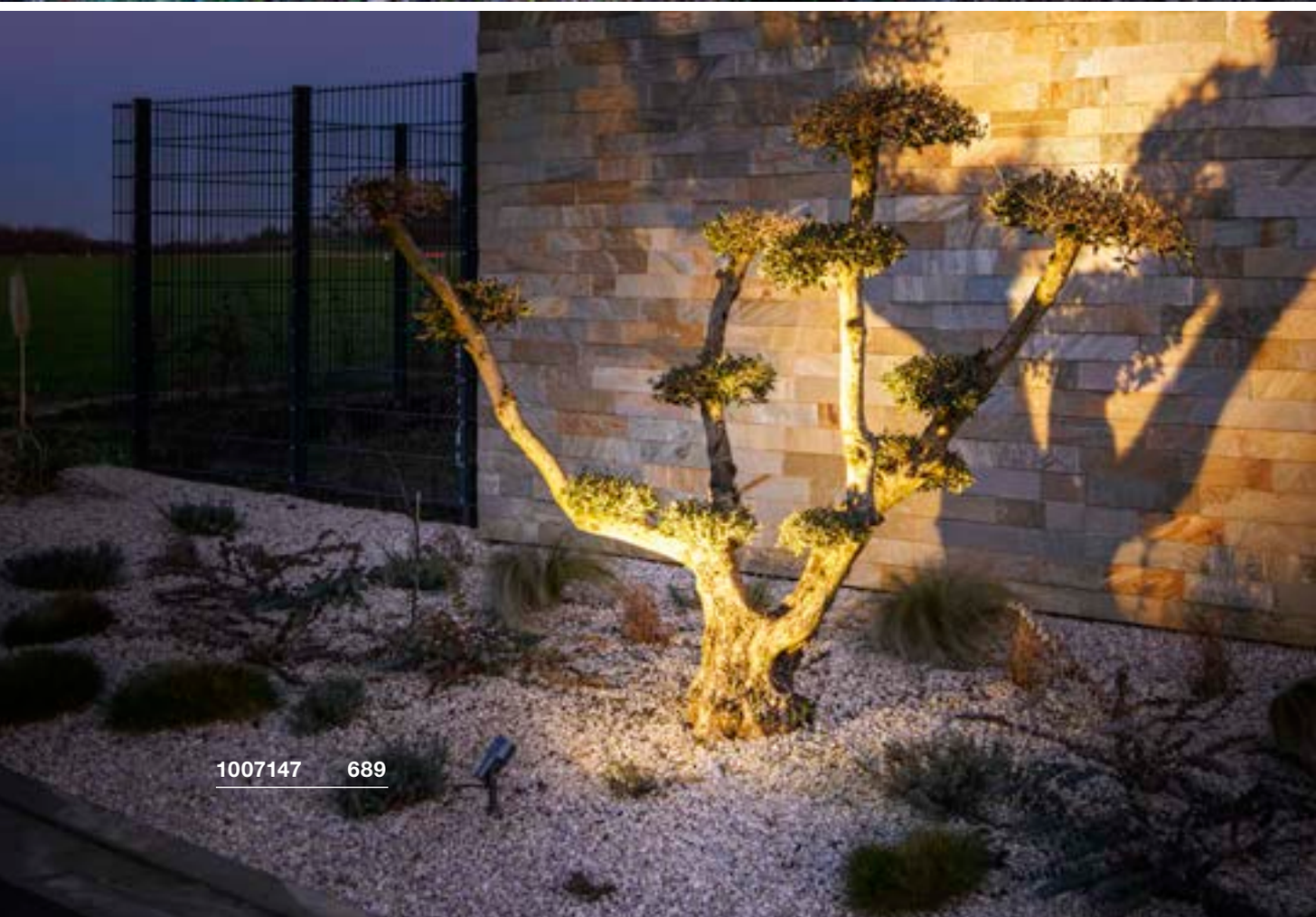
SOCKET
SITRA 360 SPIKE | 703



SOCKET
SITRA 360 SPIKE | 703



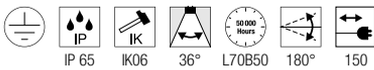
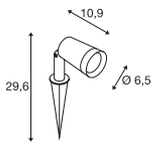
227505 689



1007147 689



SYNA PLANT
SP



220-240V ~50/60Hz | 250mA
Consumo total: 6W
Material: aluminio

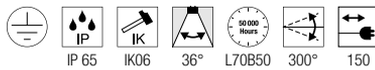
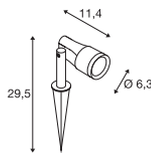
- Enchufe IP44



Down 540lm | 3000K

| Variante | Ref.: |
|----------|-----------|
| ● negro | 1007146 ● |

SYNA GARDEN
SP



220-240V ~50/60Hz | 250mA
Consumo total: 6W
Material: aluminio

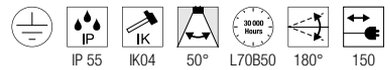
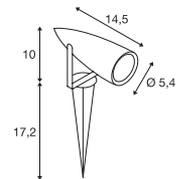
- Enchufe IP44



Down 540lm | 3000K

| Variante | Ref.: |
|----------|-----------|
| ● negro | 1007147 ● |

SYNA
SP



220-240V ~50/60Hz
Consumo total: 9W
Material: aluminio / acrílico

- Enchufe IP44



Down 470lm | 3000K

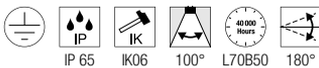
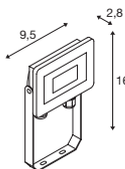
| Variante | Ref.: |
|-------------|--------|
| ● antracita | 227505 |



1006193 691



FLOODI S SP



220-240V ~50/60Hz
Consumo total: 9,3W
Material: aluminio



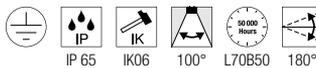
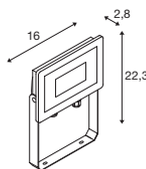
Down 1040lm | 3000K

| Variante | Ref.: |
|-------------|---------|
| ● antracita | 1006191 |



| Artículo | Ref.: |
|----------|---------|
| Sensor | |
| ● negro | 1006326 |

FLOODI M SP



220-240V ~50/60Hz
Consumo total: 30W
Material: aluminio



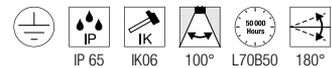
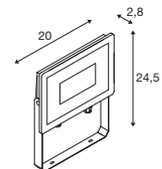
Down 2980lm | 3000K

| Variante | Ref.: |
|-------------|---------|
| ● antracita | 1006192 |



| Artículo | Ref.: |
|----------|---------|
| Sensor | |
| ● negro | 1006326 |

FLOODI L SP



220-240V ~50/60Hz
Consumo total: 48W
Material: aluminio



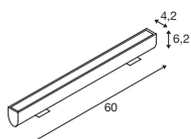
Down 5150lm | 3000K

| Variante | Ref.: |
|-------------|---------|
| ● antracita | 1006193 |



| Artículo | Ref.: |
|----------|---------|
| Sensor | |
| ● negro | 1006326 |

GALEN 60
SP



220-240V ~50/60Hz | 450mA
Consumo total: 18W
Material: aluminio / vidrio



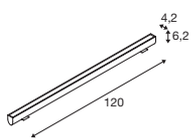
Down 1570lm | 3000K | 1570lm | 4000K

| Variante | Ref.: |
|-------------|---------|
| ● antracita | 1003447 |



| Artículo | Ref.: |
|--|--------|
| Cable de conexión de 5 m con extremo del cable abierto | |
| ● negro | 231960 |
| Cable de conexión de 1 m | |
| ● negro | 231961 |

GALEN 120
SP



220-240V ~50/60Hz | 900mA
Consumo total: 34W
Material: aluminio / vidrio



Down 3000lm | 3000K | 3100lm | 4000K

| Variante | Ref.: |
|-------------|---------|
| ● antracita | 1003448 |



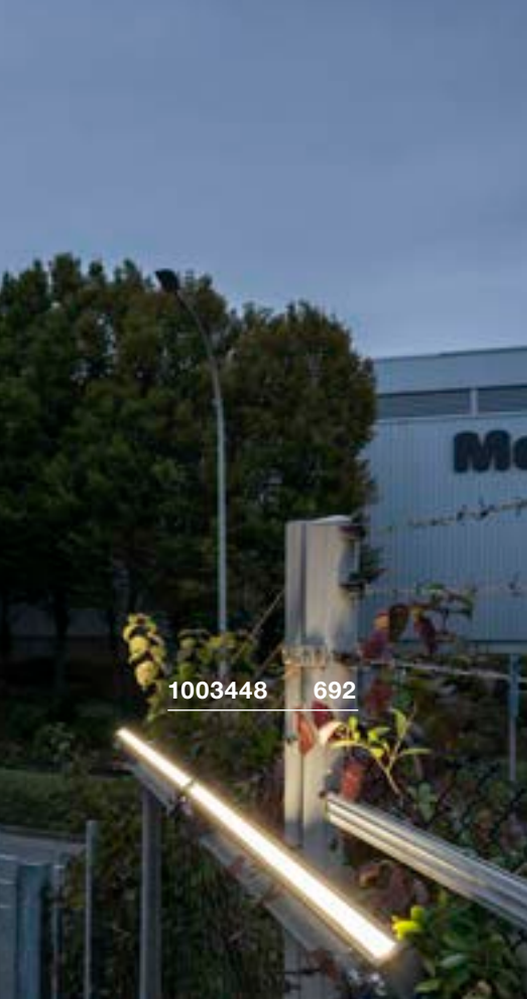
| Artículo | Ref.: |
|--|--------|
| Cable de conexión de 5 m con extremo del cable abierto | |
| ● negro | 231960 |
| Cable de conexión de 1 m | |
| ● negro | 231961 |



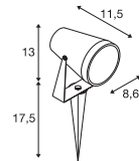
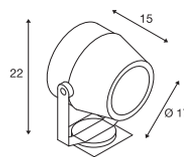


FLAC BEAM® SP

SAMRINA SP, single, GU10



1003448 692



220-240V ~50/60Hz
Consumo total: 27W
Material: aluminio / vidrio

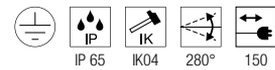
- Enchufe IP44



CRI 80

Down 1600lm | 3000K

| Variante | Ref.: |
|----------|--------|
| ● gris | 231072 |



220-240V ~50/60Hz
Material: plástico / vidrio

- Contiene Material reciclado
- Enchufe IP44



7 W

Casquillo: GU10 Ø máx.: 6 cm | L: 6 cm

| Variante | Ref.: |
|----------|---------|
| ● negro | 1004757 |



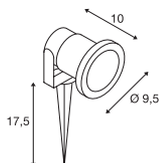
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077



NAUTILUS 10
SP, Circular, QPAR51



220-240V ~50/60Hz
Material: aluminio

- Enchufe IP44



Casquillo: 1 x GU10 L máx.: 5,7 cm

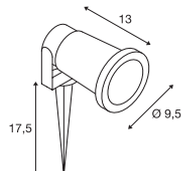
| Variante | Ref.: |
|----------|---------------|
| ● gris | 227418 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005077**

BIG NAUTILUS
SP, Circular, QPAR51



220-240V ~50/60Hz
Material: aluminio

- Enchufe IP44



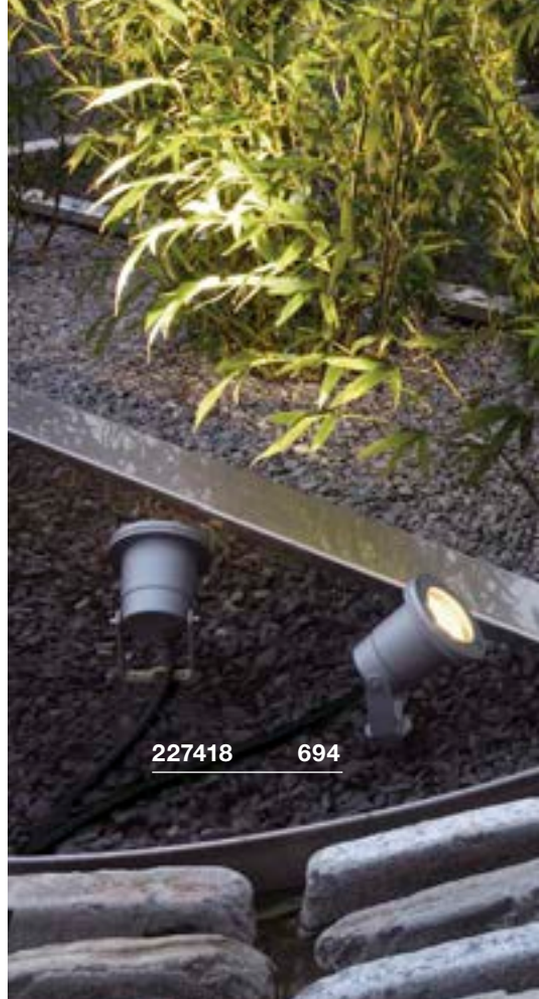
Casquillo: GU10 Ø máx.: 5,1 cm L: 8,3 cm

| Variante | Ref.: |
|----------|----------------|
| ● negro | 227410 |
| ● óxido | 1001964 |
| ● verde | 1001965 |

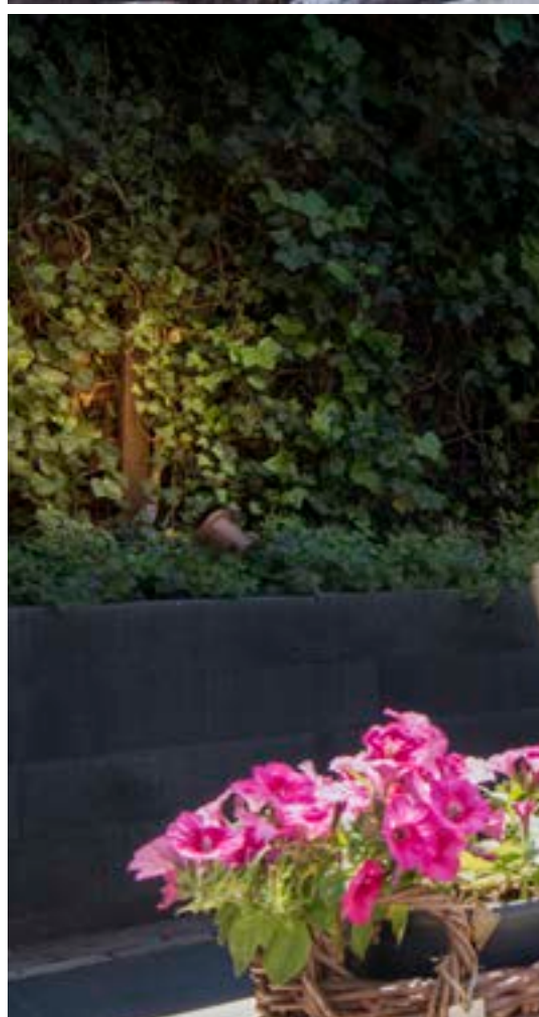


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005077**



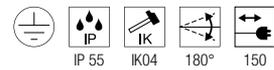
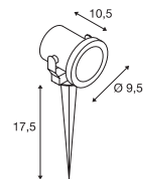
227418 694





NAUTILUS 10

SP, Circular, QPAR51



220-240V ~50/60Hz
Material: acero inoxidable 316

- Enchufe IP44

SOCKET INSIDE  <25 W

Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 229740 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



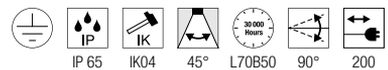
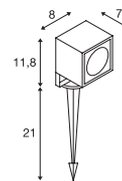
Ref.: 1005077

1001964 694



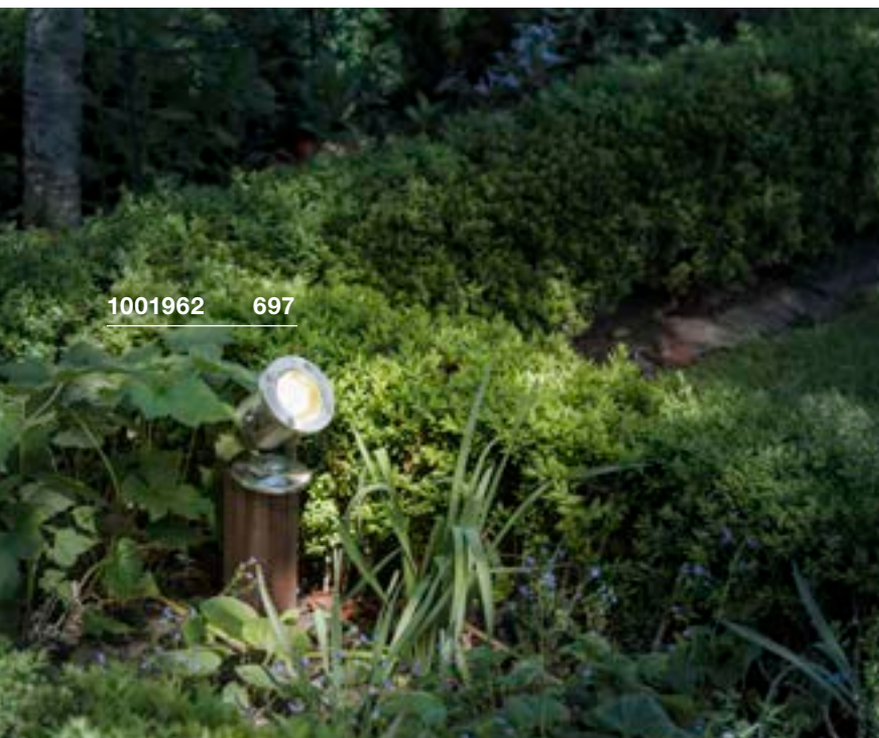
231035 696

NAUTILUS 10 SP, Cuadrada



100-277V ~50/60Hz | 700mA
Consumo total: 8,5W
Material: aluminio / vidrio

- Enchufe IP44



1001962 697



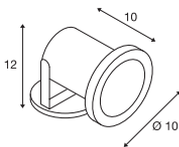
Down

660lm | 3000K

| Variante | Ref.: |
|-------------|--------|
| ● antracita | 231035 |



NAUTILUS SP, QR-C51



12V ~50Hz
Material: acero inoxidable 304 / vidrio

- Extremo del cable abierto



Casquillo: 1 x GX5.3

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 229090 |

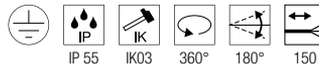
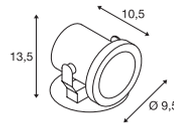


LED GU5.3 | 5,8W | 36°
2700K | 450lm | CEE=G
6kWh/1000h

Ref.: **1001574**



NAUTILUS 10 SPOT SP, QPAR51



220-240V ~50/60Hz
Material: acero inoxidable 316

- Extremo del cable abierto



Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 229741 |



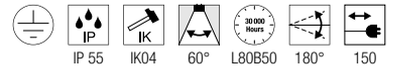
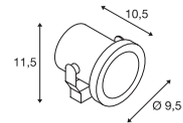
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005077**



| Artículo | Ref.: |
|--------------------------------|---------------|
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

NAUTILUS 10 SPOT LED SP



220-240V ~50/60Hz
Consumo total: 9W
Material: acero inoxidable 316

- Enchufe IP44



Down 520lm | 3000K

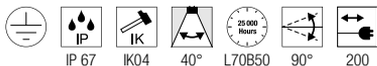
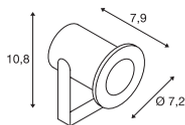
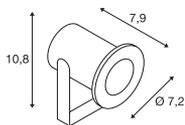
| Variante | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1001962 |



| Artículo | Ref.: |
|--------------------|----------------|
| Pincho de plástico | |
| ● negro | 900011 |
| Placa de montaje | |
| ● acero inoxidable | 1001963 |

DASAR® PROJECTOR
SP, 12/24V

DASAR® 920
SP, 230V



12-24V CC
Consumo total: 6,5W
Material: acero inoxidable 316 / vidrio

- Extremo del cable abierto



Down 520lm | 3000K

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 233570 |



| Artículo | Ref.: |
|--|----------------|
| Pincho de acero inoxidable 316 | |
| ● acero inoxidable | 233580 |
| Pincho de plástico | |
| ● negro | 900011 |
| Fuente de alimentación LED 15W 12V | |
| ○ blanco | 1005444 |
| Fuente de alimentación LED 15W 24V | |
| ○ blanco | 1005445 |
| Placa de montaje de acero inoxidable 316 | |
| ● acero inoxidable | 233582 |

220-240V ~50/60Hz | 400mA
Consumo total: 4,6W
Material: acero inoxidable 316 / vidrio

- Enchufe IP44

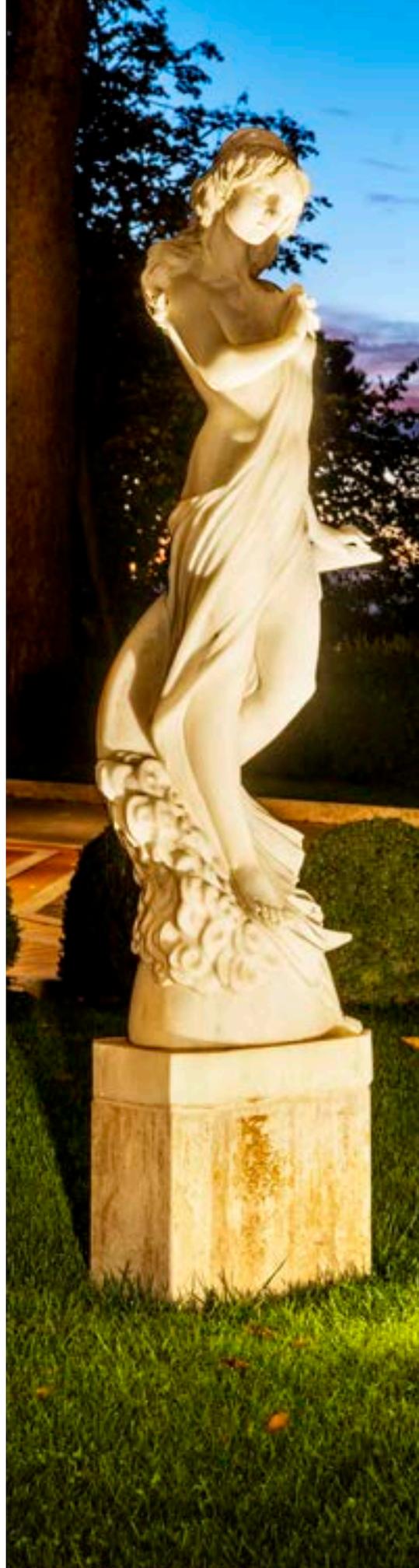


Down 300lm | 3000K

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 233571 |



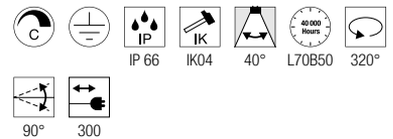
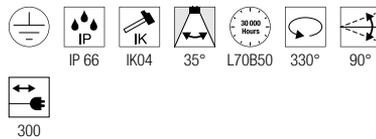
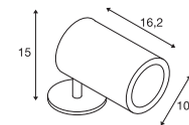
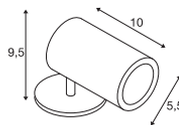
| Artículo | Ref.: |
|--|---------------|
| Pincho de acero inoxidable 316 | |
| ● acero inoxidable | 233580 |
| Pincho de plástico | |
| ● negro | 900011 |
| Placa de montaje de acero inoxidable 316 | |
| ● acero inoxidable | 233582 |





HELIA SPOT S SP, single

HELIA SPOT L SP, single, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 6,5W
Material: aluminio

220-240V ~50/60Hz | 700mA
Consumo total: 15W
Material: aluminio / vidrio

- Enchufe IP44

- Enchufe IP44



Down 440lm | 3000K

Down 1340lm | 3000K

| Variante | Ref.: |
|-------------|---------|
| ● antracita | 1000735 |

| Variante | Ref.: |
|-------------|--------|
| ● antracita | 228555 |



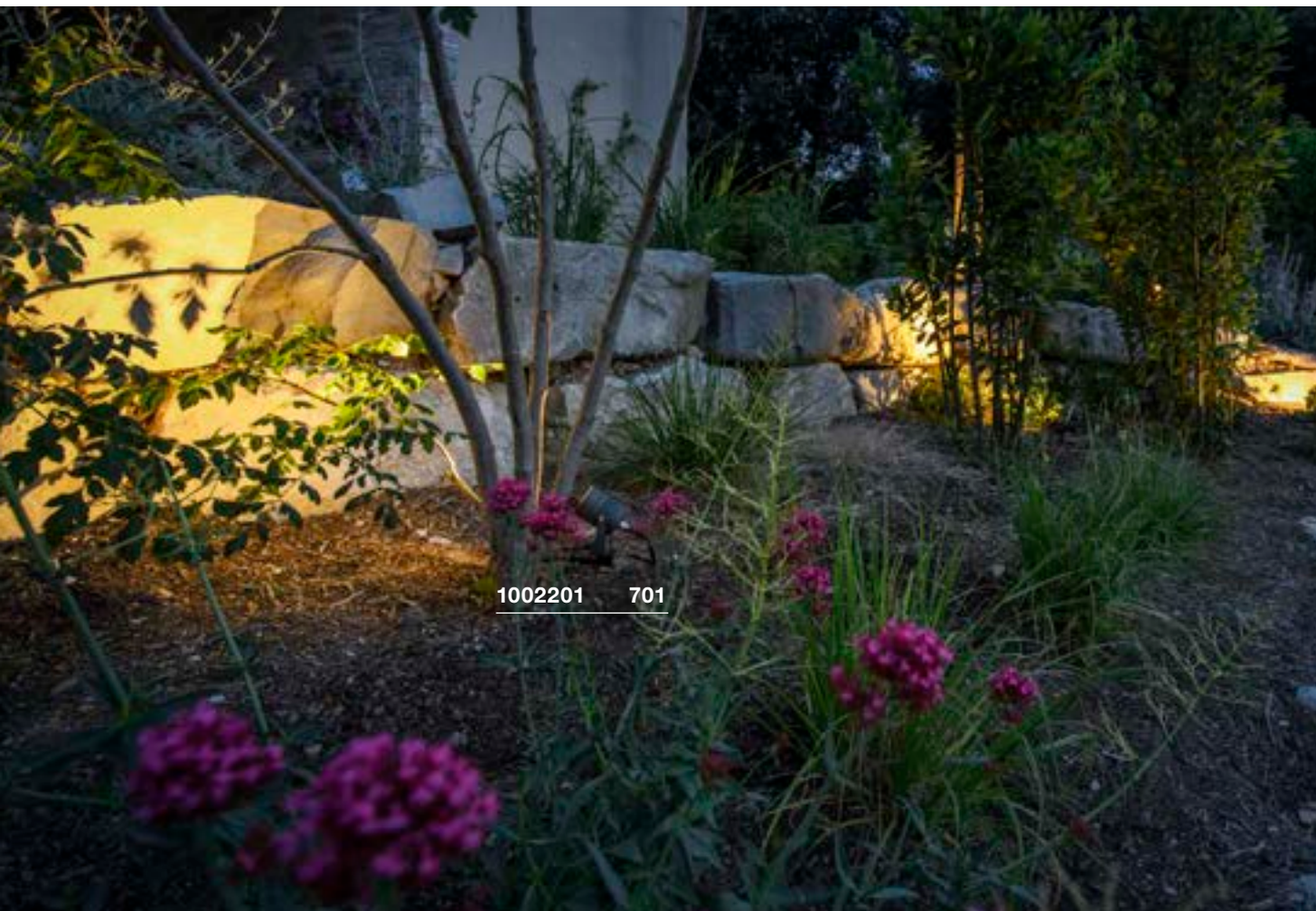
| Artículo | Ref.: |
|--------------------|---------|
| Estaca | |
| ● acero inoxidable | 1000736 |

| Artículo | Ref.: |
|--------------------|--------|
| Estaca | |
| ● acero inoxidable | 228560 |

233570 698



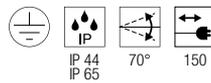
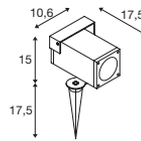
1004652 701



1002201 701



THEO BRACKET SP



220-240V ~50/60Hz
Material: aluminio / vidrio

- Enchufe IP44



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Variante | Ref.: |
|-------------|----------------|
| ● antracita | 1004652 |

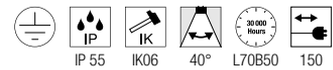
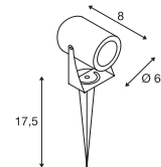


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005077**



LED SPIKE SP



100-240V ~50/60Hz | 240mA
Consumo total: 6W
Material: aluminio / vidrio

- Enchufe IP44



Down 400lm | 3000K

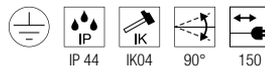
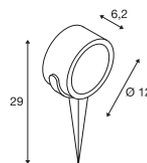
| Variante | Ref.: |
|-------------|----------------|
| ● antracita | 1002201 |
| ● óxido | 1002203 |



231535 703



SITRA 360 SPIKE
SP, single, TCR-TSE



220-240V ~50/60Hz
Material: aluminio / vidrio

- Enchufe IP44

SOCKET INSIDE <9 W

Casquillo: 1 x GX53 Ø máx.: 7,5 cm | L: 3,5 cm

| Variante | Ref.: |
|-------------|---------------|
| ● antracita | 231525 |

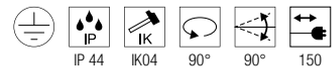
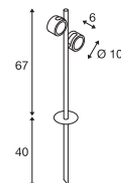


LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



Ref.: **1005271**

SITRA 360 SPIKE
SP, double, TCR-TSE



220-240V ~50/60Hz
Material: aluminio / vidrio

- Enchufe IP44

SOCKET INSIDE <9 W

Casquillo: 2 x GX53 Ø máx.: 7,5 cm | L: 3,5 cm

| Variante | Ref.: |
|-------------|---------------|
| ● antracita | 231535 |



LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



Ref.: **1005271**



234515

735



SCKET
PHOTONI | 709



LED
LID II | 711



LED
LID II | 711



LED
LID I | 713



LED
LID I | 713



LED
I-RING | 714



LED
OVAL 14 | 715



LED
OVAL 18 | 715



LED
CONCRETO M | 717



LED
CONCRETO L | 717



LED
VANO WING | 719



LED
VANO WING | 719



LED
MANA BASE | 720



LED
RUSTY® MANA | 720



LED
RUSTY® MANA | 720



LED
MANA OUT | 721



LED
MANA OUT | 721



LED
ENOLA OCULUS | 723



LED
ENOLA OCULUS | 723



LED
ENOLA OCULUS S | 725



LED
ENOLA OCULUS M | 725



LED
ENOLA ROUND L | 725



LED
ENOLA ROUND S UP/DOWN | 727



LED
ENOLA ROUND M UP/DOWN | 727



LED
ENOLA ROUND L UP/DOWN | 727



LED
ENOLA SQUARE S | 729



LED
ENOLA SQUARE M | 729



LED
ENOLA SQUARE L | 729



LED
ENOLA SQUARE S UP/DOWN | 730



LED
ENOLA SQUARE M UP/DOWN | 730



LED
ENOLA SQUARE L UP/DOWN | 730



SCKET
THEO UP/DOWN | 735



LED
BIG THEO BEAM UP/ FLOOD DOWN | 735



SCKET
BIG THEO UP/DOWN | 735



LED
BIG THEO FLOOD UP/DOWN | 736



SCKET
THEO | 736



SCKET
BIG THEO | 737



LED
BIG THEO | 737



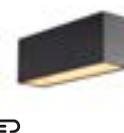
LED
SITRA S | 739



LED
SITRA S | 739



LED
SITRA M | 741



LED
SITRA L | 741

NEW



SCKET
SITRA CUBE | 741



SCKET
GRAFIT | 742



SCKET
GRAFIT | 742



SCKET
GRAFIT | 743



SCKET
GRAFIT | 743



LED
QUADRULO | 744



SCKET
QUADRULO
SENSOR | 745



SCKET
QUADRULO | 745



SCKET
MERIDIAN | 746



SCKET
MERIDIAN BOX | 746



SCKET
MERIDIAN BOX
SENSOR | 747



SCKET
MERIDIAN BOX | 747



LED
ESKINA FRAME | 749



LED
ESKINA FRAME | 749



LED
ESKINA FRAME | 749



LED
BOOKAT | 751



LED
BIG QUAD | 752



LED
QUAD | 752



LED
QUAD
UP/DOWN 15 | 753



LED
BIG QUAD
UP/DOWN | 755



LED
BIG QUAD | 755



LED
RUSTY®
UP/DOWN | 756



LED
RUSTY®
UP/DOWN | 756



LED
OVALISK
SENSOR | 757



LED
OVALISK | 757



LED
PEMA® | 758



LED
PEMA® | 759



LED
PEMA® | 759



SCKET
PEMA® | 759



LED
FLATT SENSOR | 760



LED
FLATT | 760



SCKET
ASTINA | 761



SCKET
ASTINA STEEL | 761



LED
ANGOLUX
SENSOR | 762



LED
ANGOLUX | 762



LED
VILUA S | 763



LED
VILUA L | 763



LED
VILUA | 763



SCKET
MYRA
UP/DOWN | 764



LED
SITRA
UP/DOWN | 765



SCKET
SITRA
UP/DOWN | 765



SCKET
ROX | 767



SCKET
ROX UP/DOWN | 767



LED
DELWA | 767



LED
SLOTS | 768



SCKET
WALLYX | 768



LED
DOWNUNDER
OUT | 769



LED
DOWNUNDER
OUT | 769



LED
ABRIDOR
SENSOR | 770



LED
ABRIDOR | 770



LED
ORDI SENSOR | 771



LED
ORDI | 771



SCKET
BOX-L | 773



LED
BOX-L | 773



SCKET
BOX UP/DOWN | 773



LED
LOGS | 775



LED
OUT-BEAM UP /
FLOOD DOWN | 775



LED
L-LINE OUT | 775



SCKET
PHOTONIA | 777



SCKET
MOLAT | 777



SCKET
GLOO PURE | 777



SCKET
F-POL | 778



SCKET
SQUARE | 779



SCKET
KERAS ELT | 779



SCKET
SITRA | 779



LED
RASCALI | 780



LED
IPERI | 780



SCKET
QUADRASYL | 781



SCKET
SQUARE TURN | 781



LED
TODAY PRO | 783



LED
ESKINA D | 783



SCKET
MYRA DISPLAY | 783



LED
LED SPOT | 785



SCKET
NAUTILUS | 785



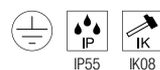
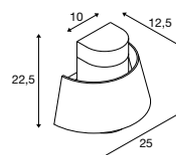
SCKET
MYRA | 785

1007585 709



PHOTONI
WL, E27

NEW

220-240V ~50/60Hz
Material: aluminio

- Resistente al aireArino

SOCKET
INSIDE 13
W

Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,6 cm

| Versión | Ref.: |
|---------|-----------|
| ● negro | 1007585 ● |
| ● óxido | 1007581 ● |

LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

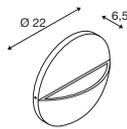
Ref.: 1005289



1007281 711



LID II
WL



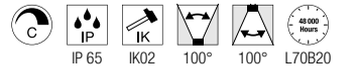
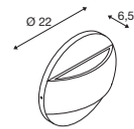
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio



Down 800lm | 2700K | 800lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007282 ● |

LID II
WL, up/down



220-240V ~50/60Hz | 700mA
Consumo total: 28W
Material: aluminio



Up 750lm | 2700K | 750lm | 3000K
Down 750lm | 2700K | 750lm | 3000K

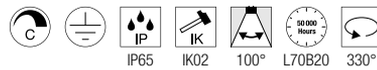
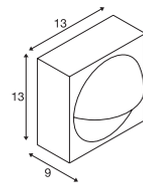
| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007281 ● |

1007667 713





LID I WL, single



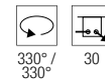
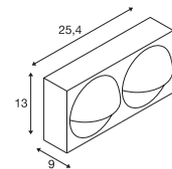
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio



Down 900lm | 2700K | 1050lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007667 ● |

LID I WL, double



220-240V ~50/60Hz | 700mA
Consumo total: 29 W
Material: aluminio



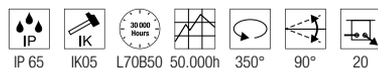
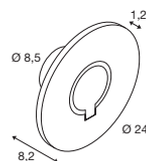
Spot 1 850lm | 2700K | 1000lm | 3000K
Spot 2 850lm | 2700K | 1000lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007668 ● |



1007236 714

I-RING WL



100-240V ~50/60Hz | 350mA
Consumo total: 9,2W
Material: aluminio



CRI
80

Down

670lm | 3000K

Versión

Ref.:

● antracita

1007236 ●



OVAL 14
WL, up/down

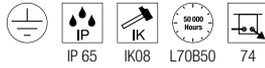
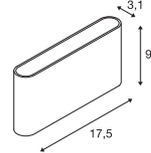
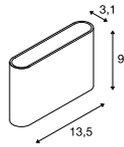
OVAL 18
WL, up/down

1007142 715

NEW



NEW



220-240V ~50/60Hz | 145mA
Consumo total: 5,7W
Material: aluminio / policarbonato (PC)

220-240V ~50/60Hz | 275mA
Consumo total: 9,3W
Material: aluminio / policarbonato (PC)



| | | | | |
|------|-------|-------|-------|-------|
| Up | 280lm | 2700K | 280lm | 3000K |
| Down | 280lm | 2700K | 280lm | 3000K |

| | | | | |
|------|-------|-------|-------|-------|
| Up | 430lm | 2700K | 430lm | 3000K |
| Down | 430lm | 2700K | 430lm | 3000K |

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1007142 |
| ○ blanco | 1007143 |

| Versión | Ref.: |
|----------|----------------|
| ● negro | 1007144 |
| ○ blanco | 1007145 |

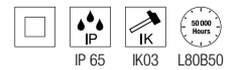
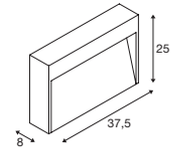
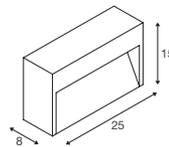
1006405 717





CONCRETO M WL

CONCRETO L WL



220-240V ~50/60Hz | 700mA
Consumo total: 8,5W
Material: hormigón / aluminio

220-240V ~50/60Hz | 700mA
Consumo total: 12W
Material: hormigón / aluminio



Down 270lm | 3000K

Down 470lm | 3000K

| Versión | Ref.: |
|---------|-----------|
| ● gris | 1006404 ● |

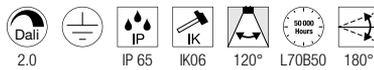
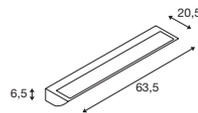
| Versión | Ref.: |
|---------|-----------|
| ● gris | 1006405 ● |

JAS DOMINICAS

ONASTERIO
A CATALINA DE SIENA



VANO WING SP, DALI



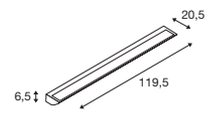
220-240V ~50/60Hz | 500mA
Consumo total: 25W
Material: aluminio / vidrio



Down 1400lm | 3000K

| Versión | Ref.: |
|---------|---------|
| ● gris | 1006268 |

VANO WING SP, DALI



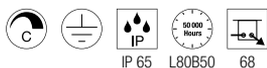
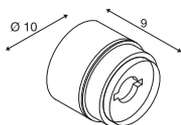
220-240V ~50/60Hz | 1050mA
Consumo total: 49W
Material: aluminio / vidrio



Down 3140lm | 3000K

| Versión | Ref.: |
|---------|---------|
| ● gris | 1006270 |

MANA BASE
WL, Circular, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio / policarbonato (PC)



Down 800lm | 2700K | 820lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006319 |

RUSTY®MANA
Pantalla, cuadrada



L: 28 cm A: 28 cm Al: 1,5 cm
Material: acero corten

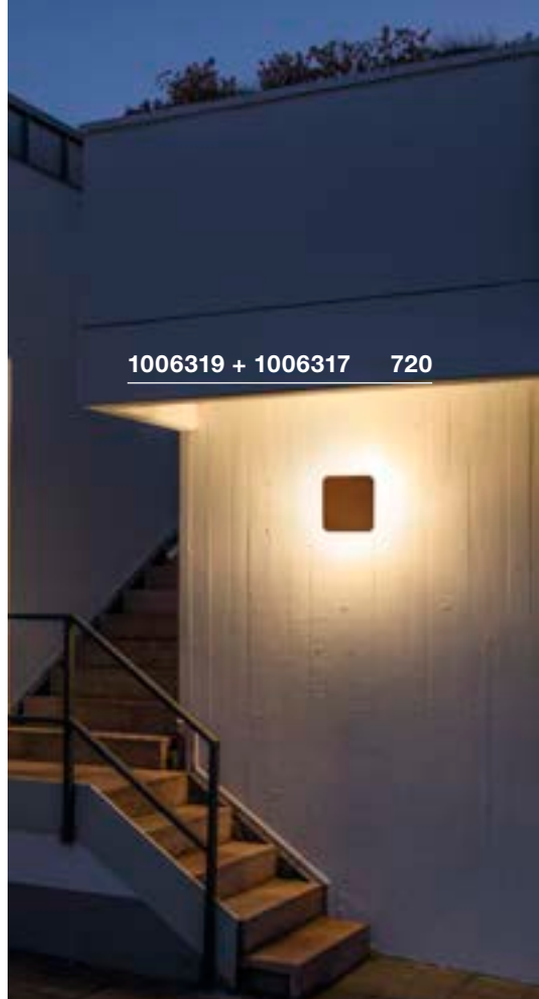
| Versión | Ref.: |
|---------|-----------|
| ● óxido | 1006317 ● |

RUSTY®MANA
Pantalla, circular



Al: 1,5 cm Ø: 28 cm
Material: acero corten

| Versión | Ref.: |
|---------|-----------|
| ● óxido | 1006318 ● |



1006319 + 1006317 720



1003470 721

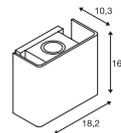
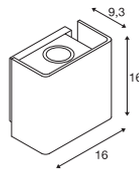


1002902 721



MANA OUT WL, PHASE

MANA OUT WL, Set



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / aluminio

220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / hormigón



Up 325lm | 3000K
Down 325lm | 3000K

Up 325lm | 3000K
Down 325lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002900 |
| ● óxido | 1002902 |

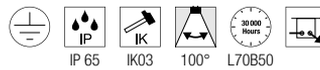
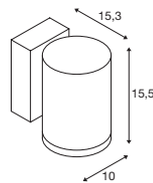
| Versión | Ref.: |
|---------|-----------|
| ● gris | 1003470 ● |

1006328 723





ENOLA OCULUS WL, single



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio



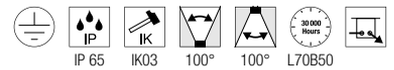
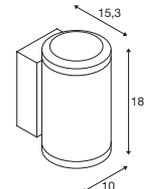
| | | |
|------|----------------|----------------|
| Down | 1000lm 3000K | 1100lm 4000K |
|------|----------------|----------------|

| Versión | Ref.: |
|-------------|------------------|
| ● antracita | 1006328 ● |



| Artículo | Ref.: |
|--------------|----------------|
| Distanciador | |
| ● antracita | 1002853 |

ENOLA OCULUS WL, up/down



220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / vidrio

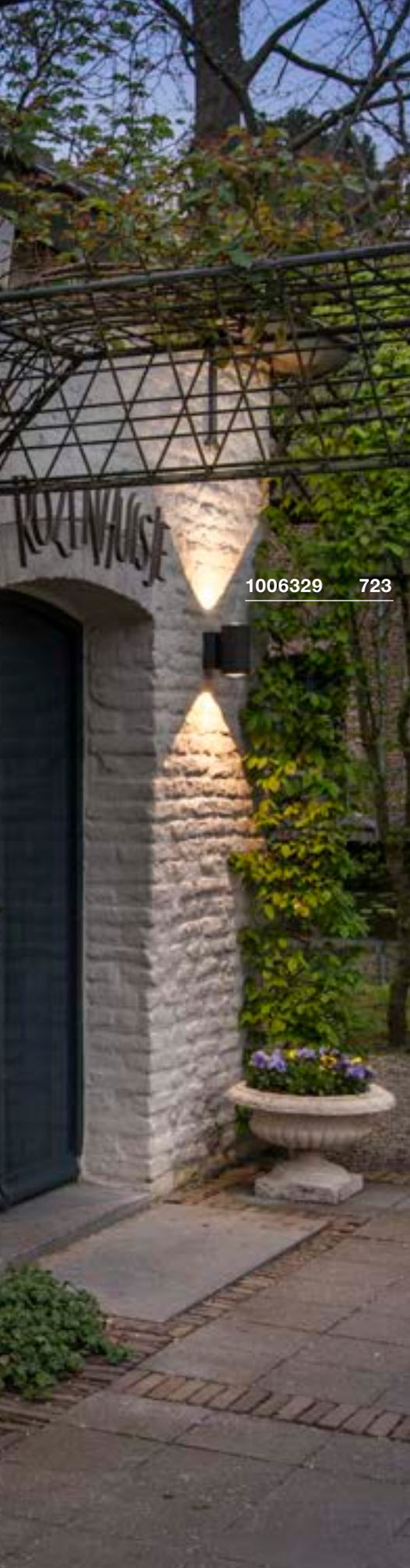


| | | |
|------|---------------|----------------|
| Up | 940lm 3000K | 1060lm 4000K |
| Down | 940lm 3000K | 1060lm 4000K |

| Versión | Ref.: |
|-------------|------------------|
| ● antracita | 1006329 ● |



| Artículo | Ref.: |
|--------------|----------------|
| Distanciador | |
| ● antracita | 1002853 |



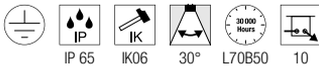
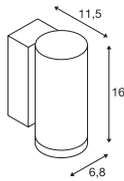
1006329 723

1003440 725





ENOLA ROUND S WL, single



100-240V ~50/60Hz | 500mA
Consumo total: 6W
Material: aluminio / vidrio



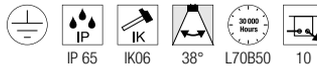
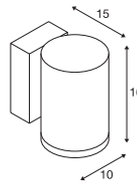
Down 450lm | 3000K | 500lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003422 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005262 |

ENOLA ROUND M WL, single



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio



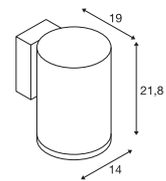
Down 860lm | 3000K | 980lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003423 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Lente de 19° | |
| ● negro / cromo | 1005205 |
| Lente asimétrica | |
| ● negro / cromo | 1005206 |
| Reflector de 60° | |
| ● cromo | 1005207 |

ENOLA ROUND L WL, single



220-240V ~50/60Hz | 900mA
Consumo total: 36W
Material: aluminio / vidrio



Down 3300lm | 3000K | 3700lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003440 |



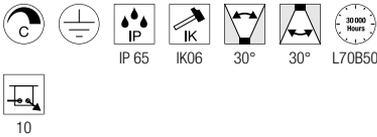
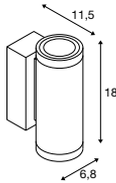
| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005263 |



1003441 727



ENOLA ROUND S UP/DOWN WL



220-240V ~50/60Hz | 350mA
Consumo total: 7,8W
Material: aluminio / vidrio

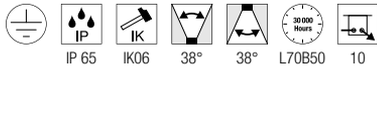
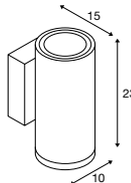


| | | | | |
|------|-------|-------|-------|-------|
| Up | 310lm | 3000K | 350lm | 4000K |
| Down | 310lm | 3000K | 350lm | 4000K |

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003424 |

| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005262 |

ENOLA ROUND M UP/DOWN WL



220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / vidrio

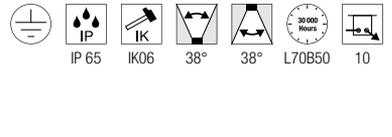
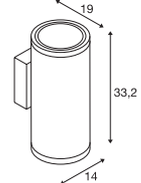


| | | | | |
|------|-------|-------|-------|-------|
| Up | 830lm | 3000K | 950lm | 4000K |
| Down | 830lm | 3000K | 950lm | 4000K |

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003425 |

| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Lente de 19° | |
| ● negro / cromo | 1005205 |
| Lente asimétrica | |
| ● negro / cromo | 1005206 |
| Reflector de 60° | |
| ● cromo | 1005207 |

ENOLA ROUND L UP/DOWN WL



220-240V ~50/60Hz | 700mA
Consumo total: 55W
Material: aluminio / vidrio



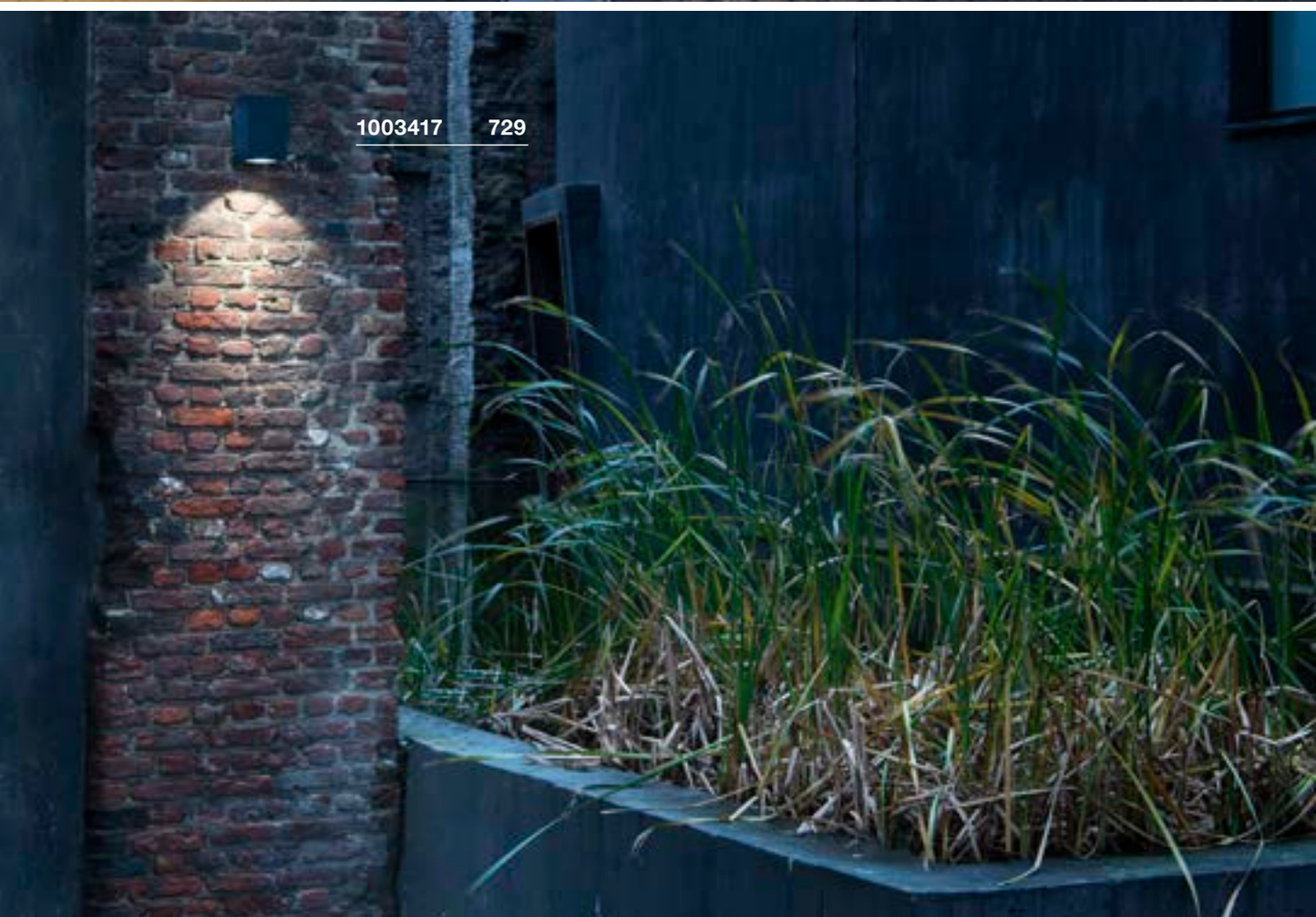
| | | | | |
|------|--------|-------|--------|-------|
| Up | 2700lm | 3000K | 3000lm | 4000K |
| Down | 2700lm | 3000K | 3000lm | 4000K |

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003441 |

| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005263 |



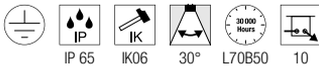
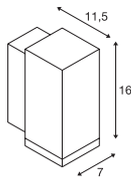
1003416 729



1003417 729



ENOLA SQUARE S WL, single



100-240V ~50/60Hz | 500mA
Consumo total: 6W
Material: aluminio / vidrio



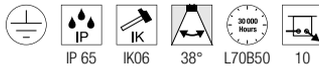
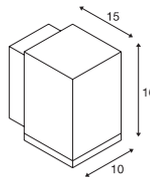
Down 450lm | 3000K | 500lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003416 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005262 |

ENOLA SQUARE M WL, single



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio



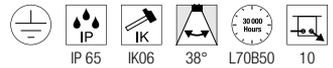
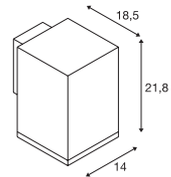
Down 860lm | 3000K | 980lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003417 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Lente de 19° | |
| ● negro / cromo | 1005205 |
| Lente asimétrica | |
| ● negro / cromo | 1005206 |
| Reflector de 60° | |
| ● cromo | 1005207 |

ENOLA SQUARE L WL, single



220-240V ~50/60Hz | 900mA
Consumo total: 36W
Material: aluminio / vidrio



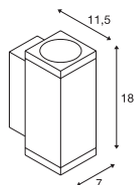
Down 3300lm | 3000K | 3700lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003437 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005263 |

ENOLA SQUARE S UP/DOWN WL



220-240V ~50/60Hz | 350mA
Consumo total: 7,8W
Material: aluminio / vidrio



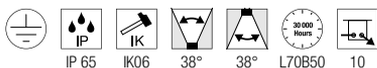
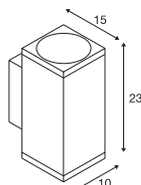
| | | | | |
|------|-------|-------|-------|-------|
| Up | 310lm | 3000K | 350lm | 4000K |
| Down | 310lm | 3000K | 350lm | 4000K |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1003418 |



| Artículo | Ref.: |
|------------------|----------------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005262 |

ENOLA SQUARE M UP/DOWN WL



220-240V ~50/60Hz | 500mA
Consumo total: 20W
Material: aluminio / vidrio



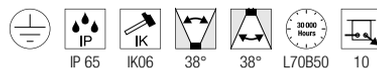
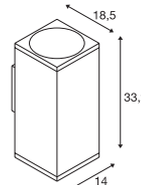
| | | | | |
|------|-------|-------|-------|-------|
| Up | 830lm | 3000K | 950lm | 4000K |
| Down | 830lm | 3000K | 950lm | 4000K |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1003419 |



| Artículo | Ref.: |
|------------------|----------------|
| Distanciador | |
| ● antracita | 1002853 |
| Lente de 19° | |
| ● negro / cromo | 1005205 |
| Lente asimétrica | |
| ● negro / cromo | 1005206 |
| Reflector de 60° | |
| ● cromo | 1005207 |

ENOLA SQUARE L UP/DOWN WL



220-240V ~50/60Hz | 700mA
Consumo total: 55W
Material: aluminio / vidrio



| | | | | |
|------|--------|-------|--------|-------|
| Up | 2700lm | 3000K | 3000lm | 4000K |
| Down | 2700lm | 3000K | 3000lm | 4000K |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1003438 |



| Artículo | Ref.: |
|------------------|----------------|
| Distanciador | |
| ● antracita | 1002853 |
| Reflector de 60° | |
| ● cromo | 1005262 |



ENOLA S, M, L

Reflector, 56°



60°

S | Al: 1,85 cm Ø: 4,5 cm
 M | Al: 4,00 cm Ø: 7,5 cm
 L | Al: 6,96 cm Ø: 11 cm
 Material: policarbonato (PC)



ENOLA M

Lente, 19°



34 / 12°

Al: 3,8 cm
 Ø: 7,5 cm
 Material: acero / policarbonato (PC)



ENOLA M

Lente asimétrica



48 / 23°

Al: 3 cm
 Ø: 7,5 cm
 Material: acero / policarbonato (PC)



| Versión | Ref.: |
|-------------|----------------|
| ● cromo | 1005262 |
| ● cromo M | 1005207 |
| ● cromo L | 1005263 |

| Versión | Ref.: |
|-----------------|----------------|
| ● negro / cromo | 1005205 |

| Versión | Ref.: |
|-----------------|----------------|
| ● negro / cromo | 1005206 |



EASY TO INSTALL

1

MONTAJE EN LA PARED.

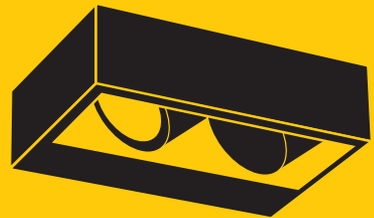
Atornille la placa de montaje a la pared con los tornillos de fijación.



2

CONEXIÓN SENCILLA.

Conecte el conector de alimentación a las luminarias LED.



3

UNIÓN PRECISA Y SEGURA.

Engache la luminaria en la práctica ranura de guía de la placa de montaje y atornille el cuerpo de la luminaria a la placa de montaje.



¡LISTO!

Ya que la eficiencia nos gusta, las luminarias de SLV son fáciles, rápidas y seguras de instalar. A través de placas de montaje fijas, cabezales de luminarias enganables, conexiones de bornes elásticos, cableados transversales, entradas de cables y otras características, ofrecen ventajas decisivas para que pueda ahorrar tiempo, esfuerzo y costes.

CABEZALES DE LUMINARIAS ENGANCHABLES.

También en nuestra familia ENOLA®, el cabezal de la luminaria puede separarse de la placa de montaje fijada a la pared. Así tendrá las dos manos libres para atornillar la luminaria de manera segura después de haberla enganchado mediante la pestaña integrada y de haberla conectado a la conexión eléctrica mediante el conector.



PRÁCTICAS CONEXIONES DE ABRAZADERA DE RESORTE.

Las luminarias de pared en forma de cubo SITRA CUBE convencen por su moderna sencillez. También son rápidas y fáciles de instalar: simplemente conecte directamente y sin herramientas los cables de conexión y conecte el acoplamiento de la placa de montaje a la clavija de la luminaria, ¡listo!



CABLEADO INTERCONECTADO.

Nuestras luminarias de pared y de techo QUADRULO demuestran lo sencillo que es el cableado transversal en la práctica. Esto se debe a que se han previsto dos entradas de cables en forma de 8 en la placa base. El clip de resorte también tiene dos opciones de conexión. Así podrá instalar varias luminarias al mismo tiempo de manera rápida y sencilla.





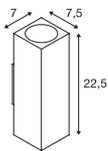
229532 735



234515 735



THEO UP/DOWN
WL, QPAR51



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x GU10

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229535 |
| ○ blanco | 229531 |
| ● gris | 229532 |

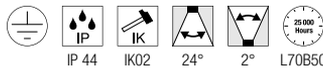
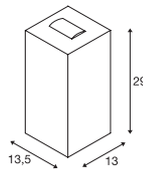


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

BIG THEO BEAM UP/
FLOOD DOWN
WL



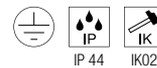
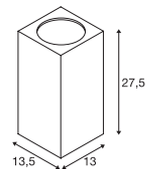
220-240V ~50/60Hz | 500mA
Consumo total: 29 W
Material: aluminio / vidrio



Up 130lm | 3000K
Down 2000lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 234515 |

BIG THEO UP/DOWN
WL, QPAR111



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x GU10

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229575 |
| ● gris | 229574 |



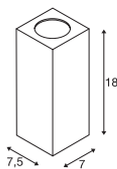
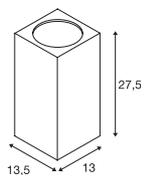
QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h



Ref.: **1005278**

BIG THEO FLOOD UP/DOWN
WL

THEO
WL, QPAR51



220-240V ~50/60Hz | 1000mA
Consumo total: 42W
Material: aluminio / vidrio



Up 2000lm | 3000K
Down 2000lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 234505 |



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GU10

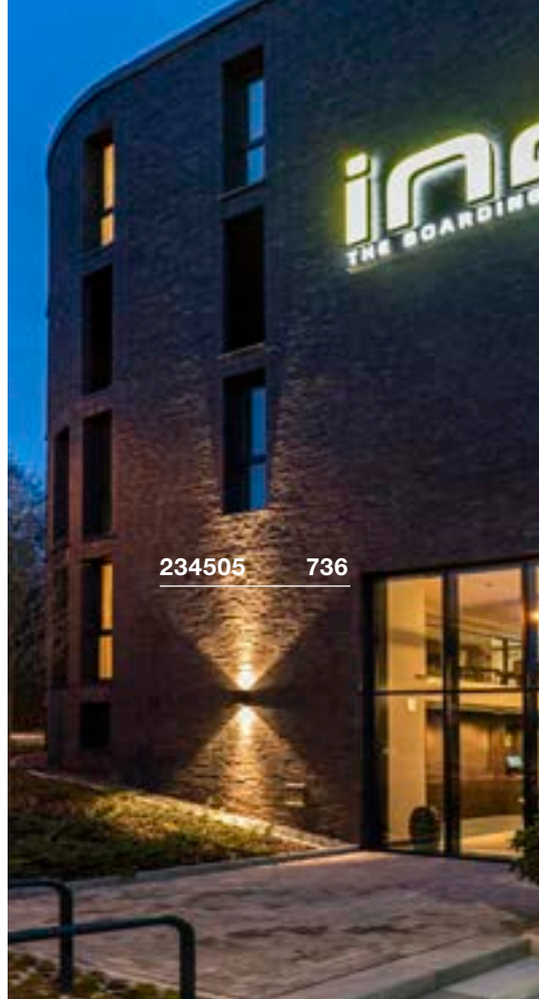
| Versión | Ref.: |
|-------------|--------|
| ● antracita | 229525 |
| ● gris | 229524 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: 1005077



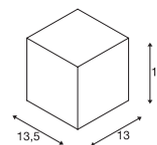
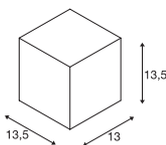
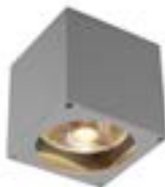
234505 736





BIG THEO
WL, QPAR111

BIG THEO
WL



IP 44

220-240V ~50/60Hz
Material: aluminio / vidrio



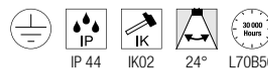
Casquillo: 1 x GU10

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229565 |
| ● gris | 229564 |



QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h

Ref.: **1005278**



100-277V ~50/60Hz | 500mA
Consumo total: 21W
Material: aluminio / vidrio



Down

2000lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 234525 |

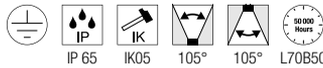
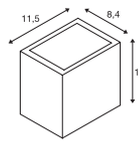
234525 **737**



1002032 739



SITRA S WL, single, Cuadrado



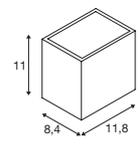
100-277V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio



| | | | | |
|------|-------|-------|-------|-------|
| Up | 550lm | 3000K | 635lm | 4000K |
| Down | 550lm | 3000K | 635lm | 4000K |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1002032 |
| ○ blanco | 1002033 |
| ● óxido | 1002034 |

SITRA S WL, single, Cuadrado



220-240V ~50/60Hz | 500mA
Consumo total: 6,2W
Material: aluminio / vidrio

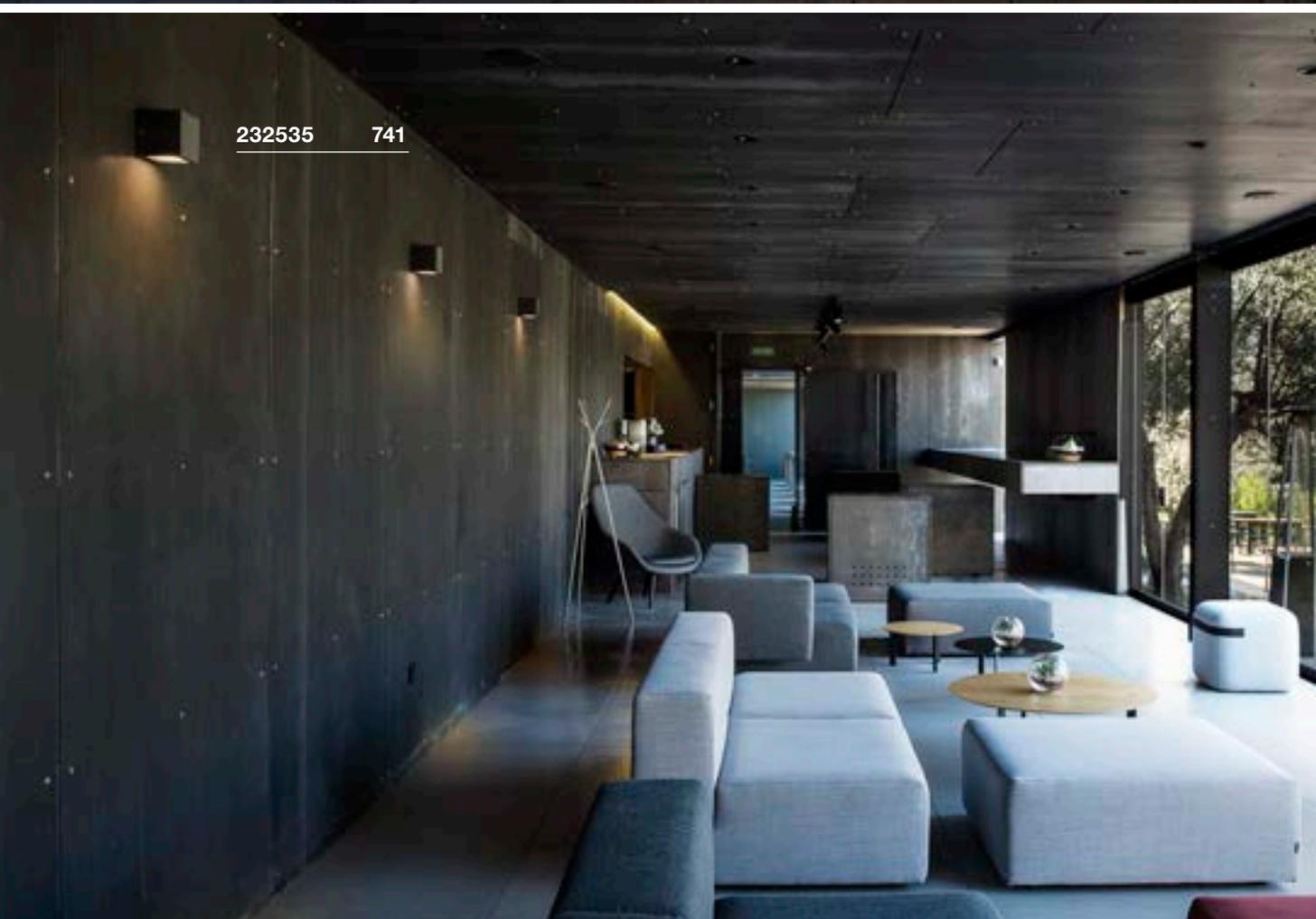


| | | | | |
|------|-------|-------|-------|-------|
| Down | 580lm | 3000K | 620lm | 4000K |
|------|-------|-------|-------|-------|

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1005148 |
| ○ blanco | 1005149 |
| ● óxido | 1005150 |



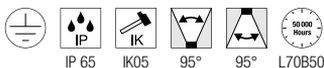
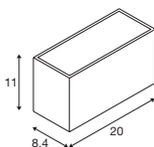
232531 741



232535 741



SITRA M
WL, up/down, Cuadrado



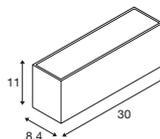
220-240V ~50/60Hz | 350mA
Consumo total: 14W
Material: aluminio



| | | | | |
|------|-------|-------|-------|-------|
| Up | 850lm | 3000K | 940lm | 4000K |
| Down | 850lm | 3000K | 940lm | 4000K |

| Versión | Ref.: |
|------------------------------|----------------|
| ● antracita 1700 / 1880lm | 1005151 |
| ○ blanco 1700 / 1880lm | 1005153 |
| ● óxido 1600 / 1700lm | 1005154 |

SITRA L
WL, up/down, Cuadrado



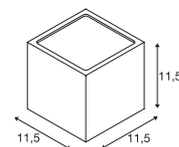
220-240V ~50/60Hz | 600mA
Consumo total: 24W
Material: aluminio



| | | | | |
|------|--------|-------|--------|-------|
| Up | 1400lm | 3000K | 1530lm | 4000K |
| Down | 1400lm | 3000K | 1530lm | 4000K |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1005155 |
| ○ blanco | 1005156 |
| ● óxido | 1005157 |

SITRA CUBE
WL, TCR-TSE



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x GX53 Ø máx.: 7,5 cm L: 2,7 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 232535 |
| ○ blanco | 232531 |
| ● óxido | 232537 |

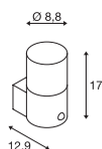


LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h

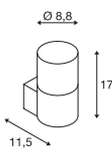


Ref.: **1005271**

GRAFIT
WL, Circular, Sensor, E27



GRAFIT
WL, Circular, E27



1006178 742



220-240V ~50/60Hz
Material: aluminio / acrílico



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006179 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



Ref.: 1005289



220-240V ~50/60Hz
Material: aluminio / acrílico



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

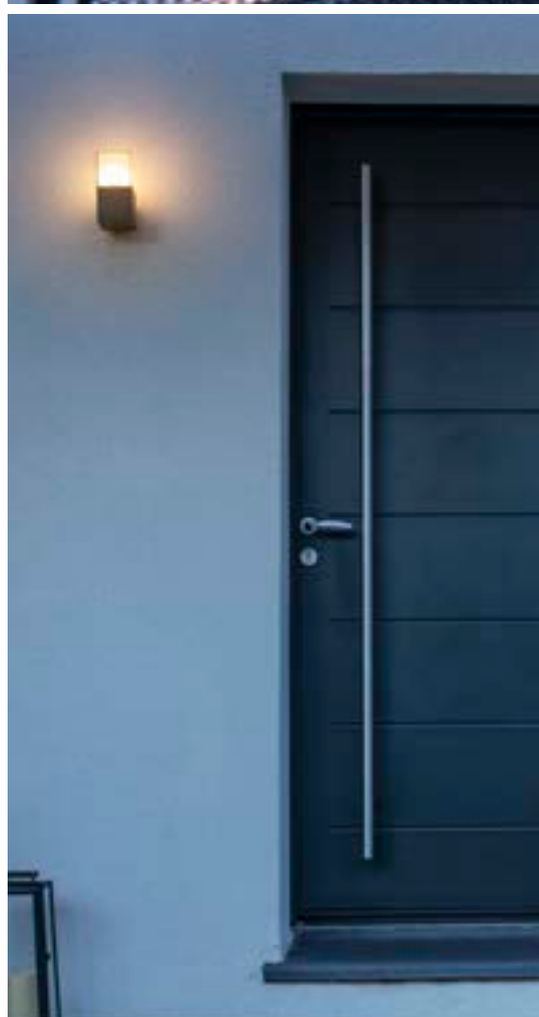
| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006178 |

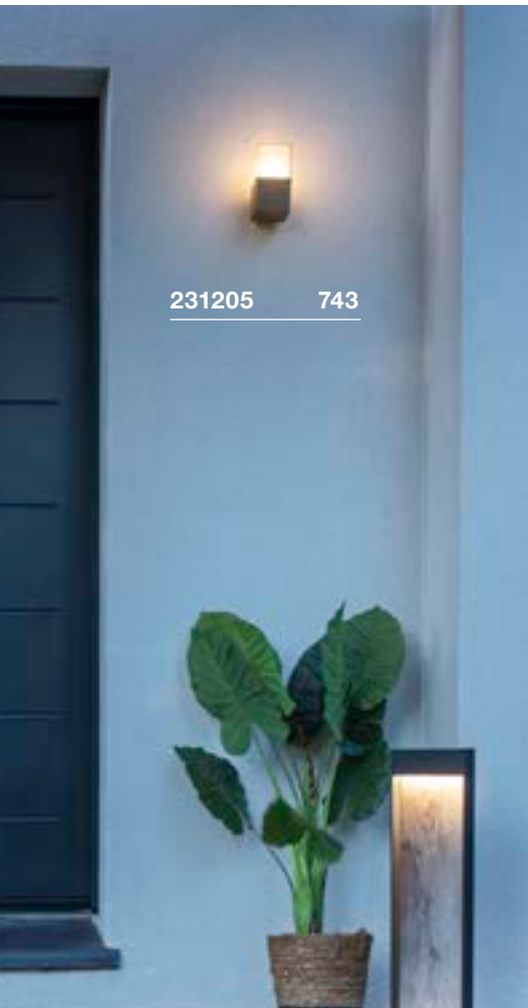


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

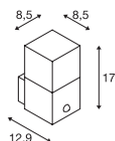




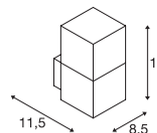
231205 743



GRAFIT
WL, Cuadrada, sensor, E27



GRAFIT
WL, Cuadrado, E27



220-240V ~50/60Hz
Material: aluminio / acrílico



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006183 |



A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

Ref.: 1005303



220-240V ~50/60Hz
Material: aluminio / plástico



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 231205 |

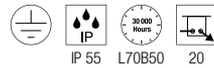
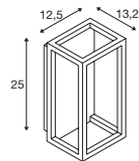


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h

Ref.: 1005303



QUADRULO WL



100-277V ~50/60Hz | 350mA
Consumo total: 7,4W
Material: aluminio / cloruro de polivinilo (PVC)



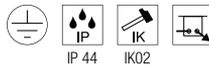
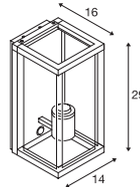
Down 270lm | 3000K
280lm

| Versión | Ref.: |
|--------------------------------|------------------|
| ● antracita 270lm | 1005201 |
| ●● antracita / madera 280lm | 1007207 ● |



1002402 745

QUADRULO SENSOR
WL, E27



220-240V ~50/60Hz
Material: aluminio / vidrio

SOCKET INSIDE <15 W

Casquillo: 1 x E27 Ø máx.: 8 cm L: 18 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002402 |

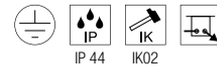
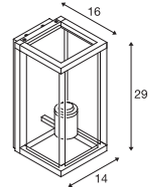


LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h

Ref.: 1005265



QUADRULO
WL, E27



220-240V ~50/60Hz
Material: aluminio / vidrio

SOCKET INSIDE <15 W

Casquillo: 1 x E27 Ø máx.: 8 cm L: 18 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002403 |



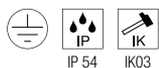
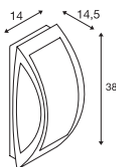
LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h

Ref.: 1005265



1002403 745

MERIDIAN
WL, E27



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 7 cm L: 17,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230445 |
| ● gris | 230444 |

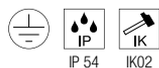
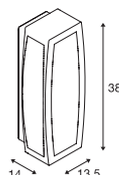


LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



MERIDIAN BOX
WL, E27



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 7 cm L: 17,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230045 |
| ● gris | 230044 |



| 13,5W | 240°
4000K | 1600lm | CEE=E
14 kWh/1000 h

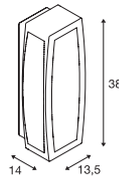
Ref.: 1005308





230445 746

MERIDIAN BOX SENSOR WL, E27



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)

- Se puede ajustar el brillo ambiental de encendido y el tiempo de funcionamiento



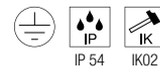
Casquillo: 1 x E27 Ø máx.: 7 cm L: 17,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230085 |
| ● gris | 230084 |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 7 cm L: 17,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230655 |
| ● óxido | 230657 |



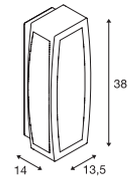
LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h

Ref.: 1005265



230655 747

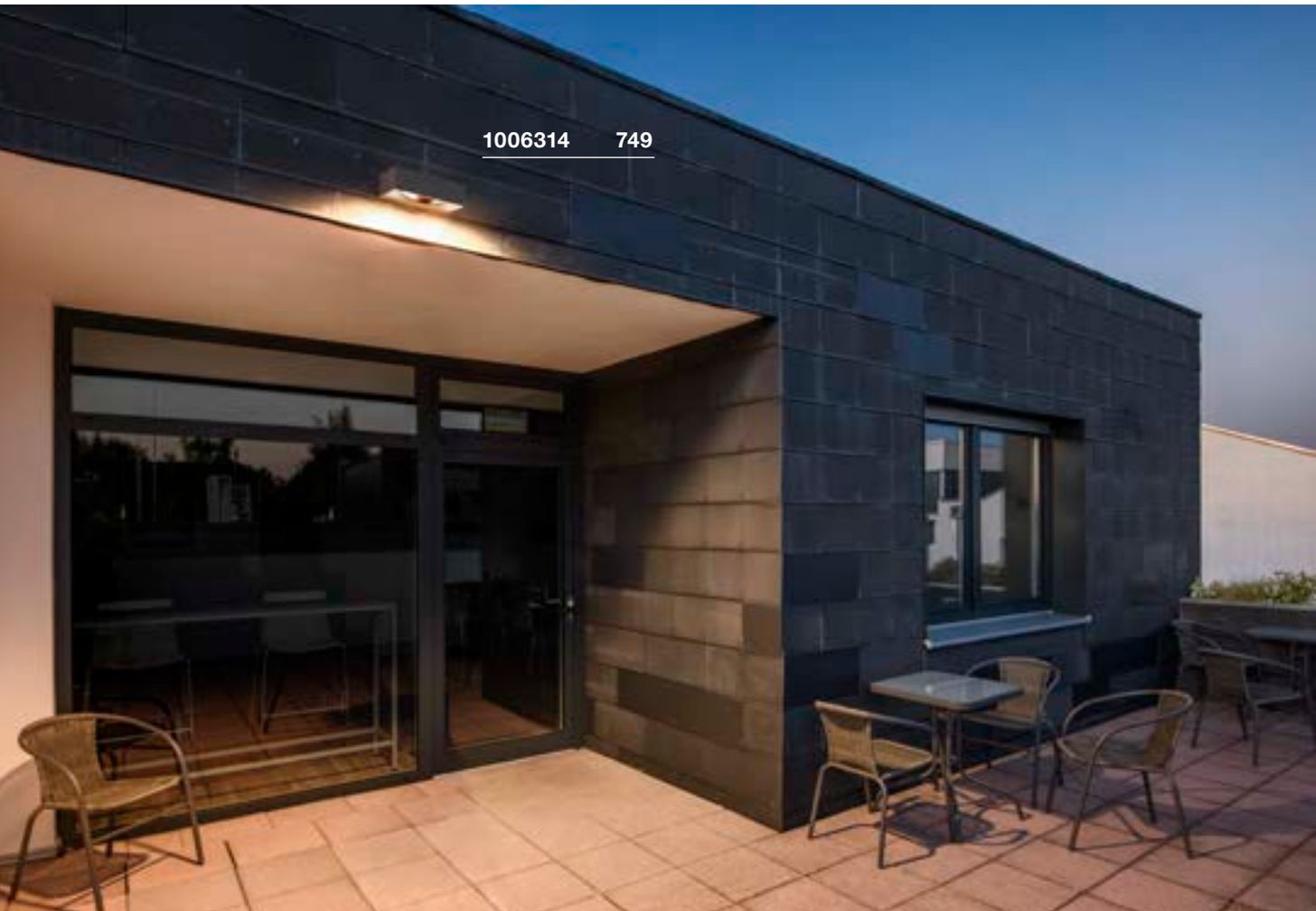
MERIDIAN BOX WL, E27



1004748 749

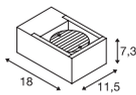


1006314 749





ESKINA FRAME WL



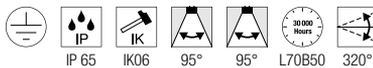
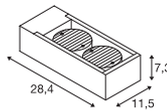
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio



| | | |
|------|----------------|----------------|
| Down | 1100lm 3000K | 1200lm 4000K |
|------|----------------|----------------|

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004747 |

ESKINA FRAME WL, double



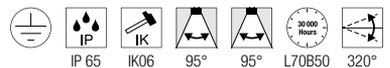
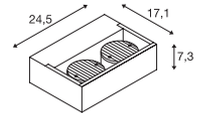
220-240V ~50/60Hz | 700mA
Consumo total: 27W
Material: aluminio



| | | |
|--------|----------------|----------------|
| Spot 1 | 1100lm 3000K | 1200lm 4000K |
| Spot 2 | 1100lm 3000K | 1200lm 4000K |

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004748 |

ESKINA FRAME WL, double



220-240V ~50/60Hz | 700mA
Consumo total: 27W
Material: aluminio

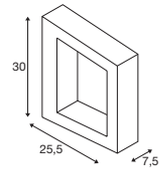
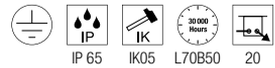


| | | |
|--------|----------------|----------------|
| Spot 1 | 1100lm 3000K | 1200lm 4000K |
| Spot 2 | 1100lm 3000K | 1200lm 4000K |

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006314 |

1005443 751



**BOOKAT
WL****1005441 683**

100-277V ~50/60Hz | 700mA
 Consumo total: 15W
 Material: aluminio



| | | |
|------|---------------|---------------|
| Down | 920lm 3000K | 990lm 4000K |
|------|---------------|---------------|

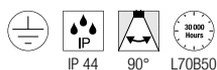
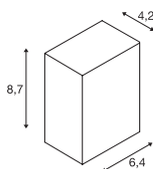
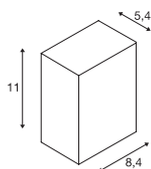
Versión**Ref.:**

● antracita

1005443

BIG QUAD
WL

QUAD
WL



100-240V ~50/60Hz | 350mA
Consumo total: 4,5W
Material: aluminio / vidrio

200-240V ~50/60Hz | 700mA
Consumo total: 4,6W
Material: aluminio / vidrio



Down 260lm | 3000K



Down 80lm | 3000K
100lm | 3000K

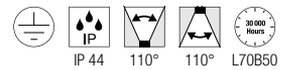
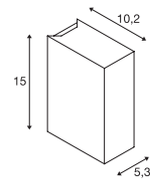
| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 232435 |

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | |
| 80lm | 232465 |
| ○ blanco | |
| 100lm | 232461 |





QUAD UP/DOWN 15 WL

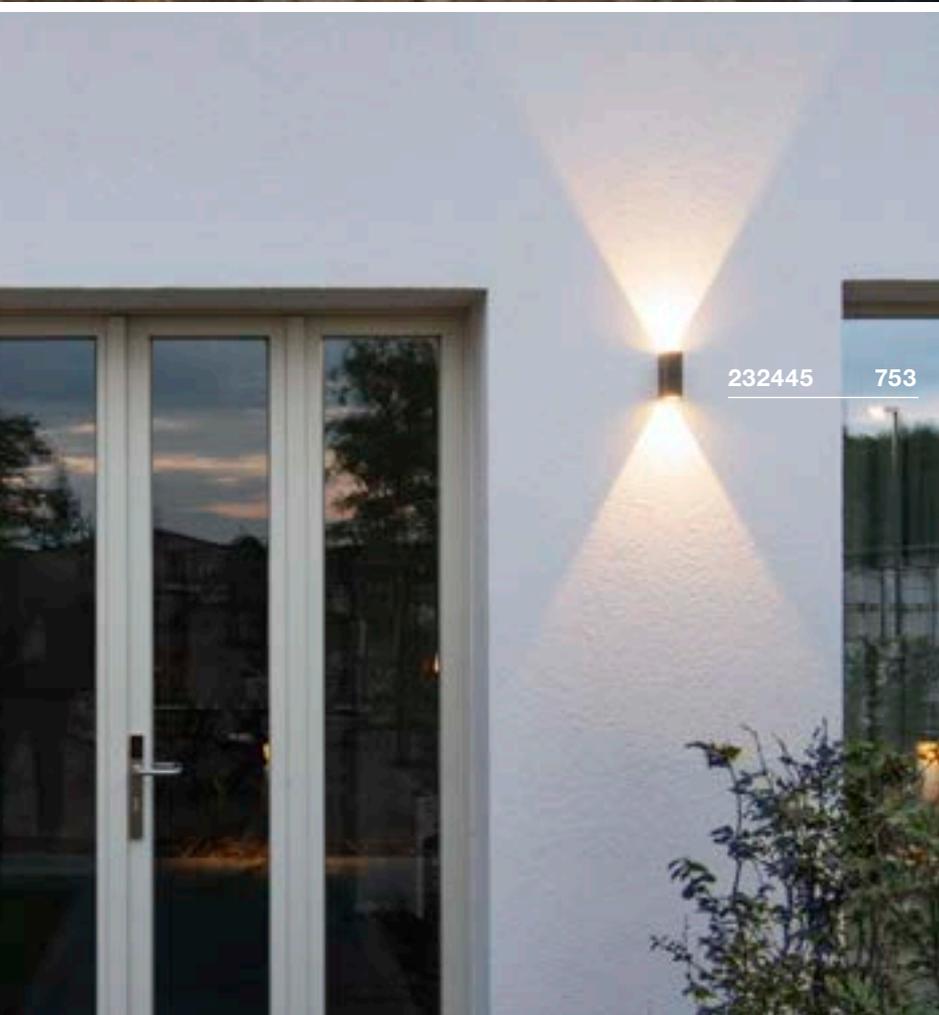


100-277V ~50/60Hz | 350mA
Consumo total: 8W
Material: aluminio / vidrio

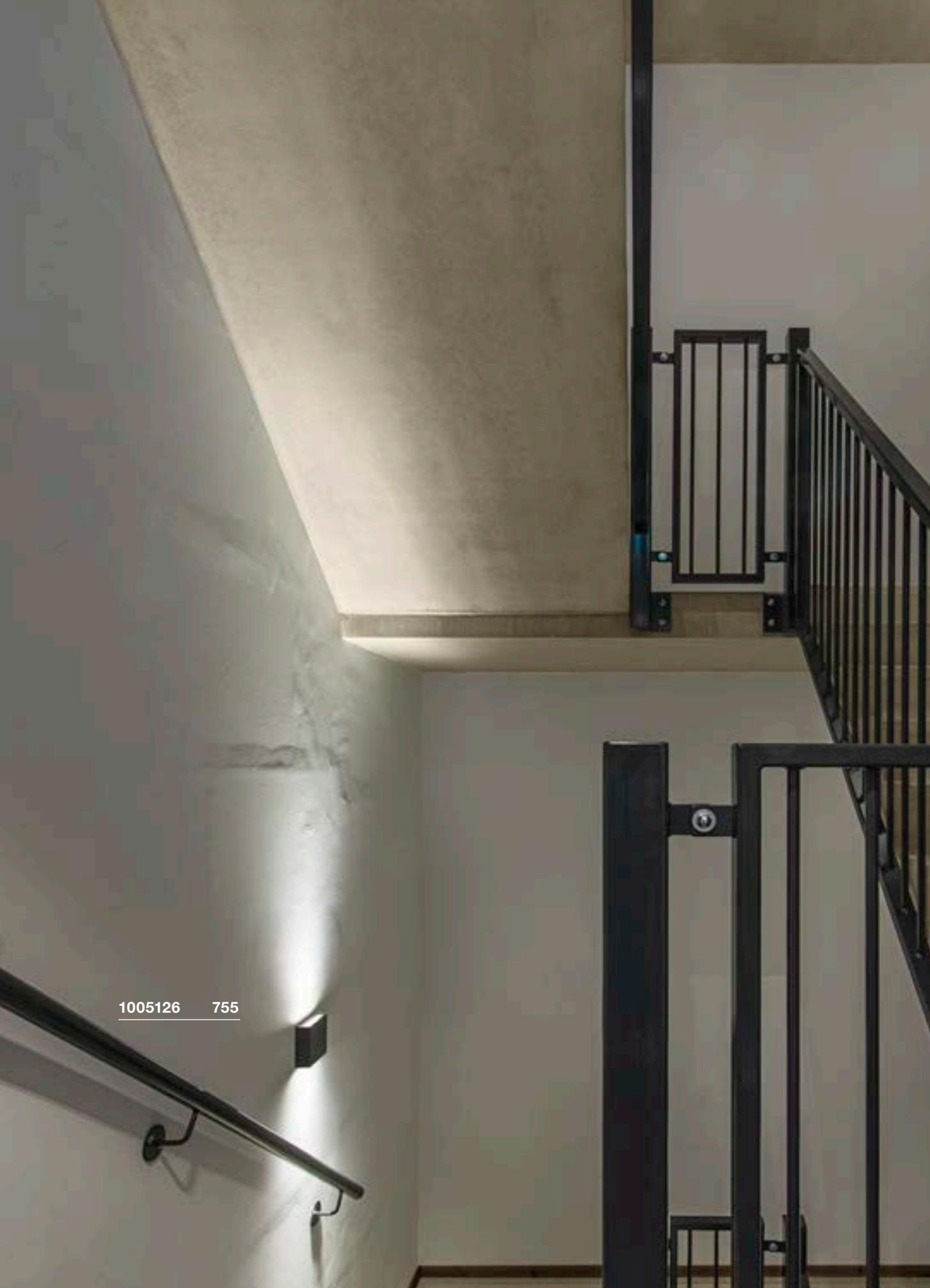


| | | |
|------|-------|-------|
| Up | 260lm | 3000K |
| Down | 260lm | 3000K |

| Versión | Ref.: |
|----------------------|---------------|
| ● antracita 520lm | 232445 |
| ○ blanco 580lm | 232441 |



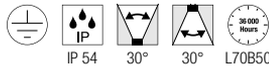
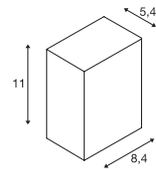
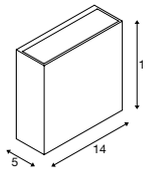
1005126 755





BIG QUAD UP/DOWN WL

BIG QUAD WL



220-240V ~50/60Hz | 500mA
Consumo total: 8,2W
Material: aluminio / vidrio

100-240V ~50/60Hz | 350mA
Consumo total: 4,5W
Material: aluminio / vidrio



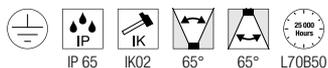
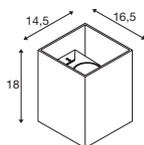
Up 320lm | 3000K
Down 320lm | 3000K

Down 290lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1005126 |
| ○ blanco | 1005125 |

| Versión | Ref.: |
|----------|---------------|
| ○ blanco | 232431 |

RUSTY® UP/DOWN
WL, Cuadrada



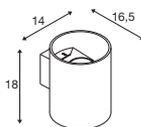
220-240V ~50/60Hz | 350mA
Consumo total: 14W
Material: acero corten/ aluminio



| | | | | |
|------|-------|-------|-------|-------|
| Up | 259lm | 3000K | 260lm | 4000K |
| Down | 285lm | 3000K | 288lm | 4000K |

| Versión | Ref.: |
|---------------------|----------------|
| ● óxido / antracita | 1004650 |

RUSTY® UP/DOWN
WL, Circular

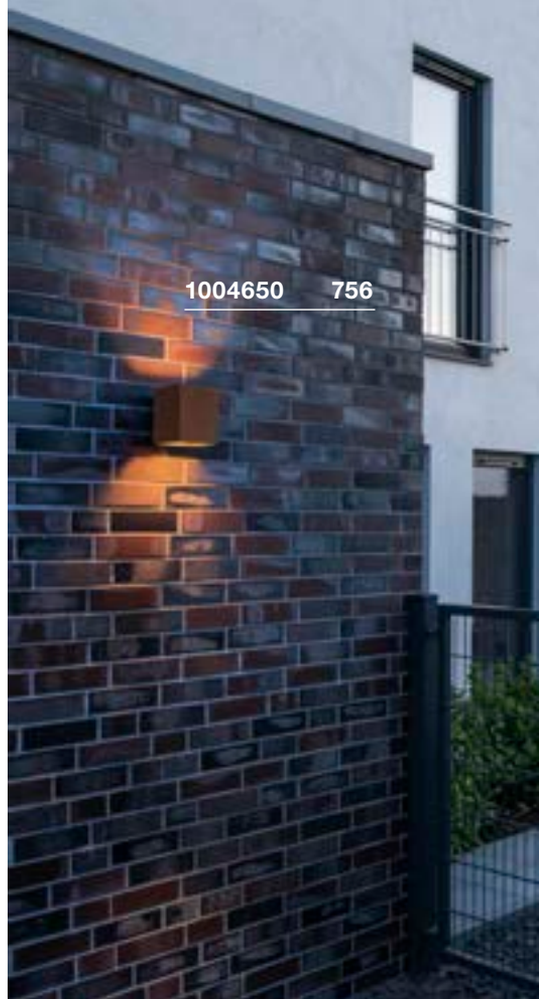


220-240V ~50/60Hz | 350mA
Consumo total: 14W
Material: acero corten/ aluminio



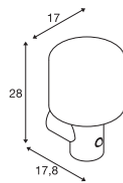
| | | | | |
|------|-------|-------|-------|-------|
| Up | 249lm | 3000K | 254lm | 4000K |
| Down | 267lm | 3000K | 271lm | 4000K |

| Versión | Ref.: |
|---------------------|----------------|
| ● óxido / antracita | 1004651 |





OVALISK SENSOR WL



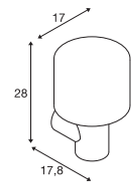
220-240V ~50/60Hz | 500mA
Consumo total: 9,6W
Material: aluminio / vidrio



Down 580lm | 3000K | 630lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004679 |

OVALISK WL



220-240V ~50/60Hz | 500mA
Consumo total: 9,2W
Material: aluminio / vidrio



Down 580lm | 3000K | 630lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004678 |



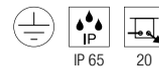
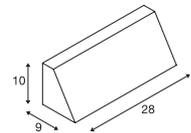
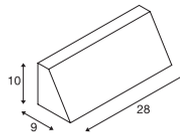
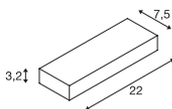
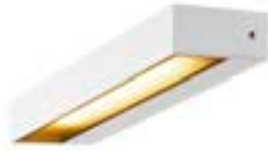
1004679 757



PEMA®
WL

PEMA®
WL

PEMA®
WL, E27



220-240V ~50/60Hz
Consumo total: 7,7W
Material: aluminio / vidrio

100-277V ~50/60Hz | 350mA
Consumo total: 14W
Material: aluminio / vidrio

220-240V ~50/60Hz
Material: aluminio / vidrio



Down 640lm | 3000K

Down 1340lm | 3000K | 1420lm | 4000K

Casquillo: 1 x E27 Ø máx.: 4,5 cm | L: 21 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002069 |
| ○ blanco | 1002070 |

| Versión | Ref.: |
|---------|---------|
| ● negro | 1003453 |
| ● gris | 1003454 |

| Versión | Ref.: |
|---------|--------|
| ● negro | 230030 |
| ● gris | 230034 |

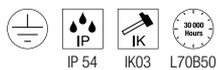
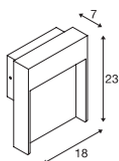


LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



Ref.: 1005289

FLATT SENSOR WL



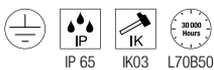
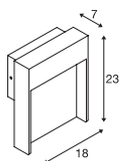
100-240V ~50/60Hz | 300mA
Consumo total: 13W
Material: aluminio / aluminio



Down 500lm | 3000K | 550lm | 4000K

| Versión | Ref.: |
|-------------------------------------|----------------|
| ● antracita 500 / 530lm | 1002954 |
| ●● antracita /marrón 500 / 550lm | 1002955 |

FLATT WL

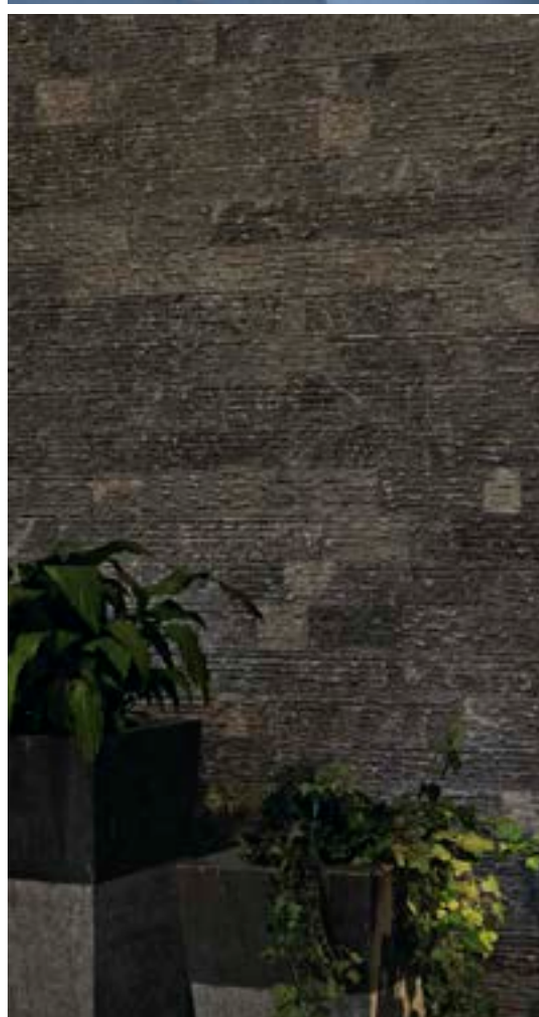


100-240V ~50/60Hz | 300mA
Consumo total: 13W
Material: aluminio / aluminio



Down 500lm | 3000K | 530lm | 4000K

| Versión | Ref.: |
|-------------------------------------|----------------|
| ● antracita 500 / 530lm | 1002952 |
| ●● antracita /marrón 500 / 550lm | 1002953 |

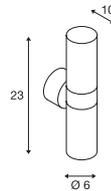




1002955 760



ASTINA
WL, QPAR51



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x GU10 L máx.: 9 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 228775 |
| ○ blanco | 228771 |
| ● aluminio | 228776 |

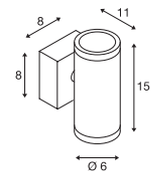


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005075



ASTINA STEEL
WL, QPAR51



220-240V ~50/60Hz
Material: acero inoxidable 304



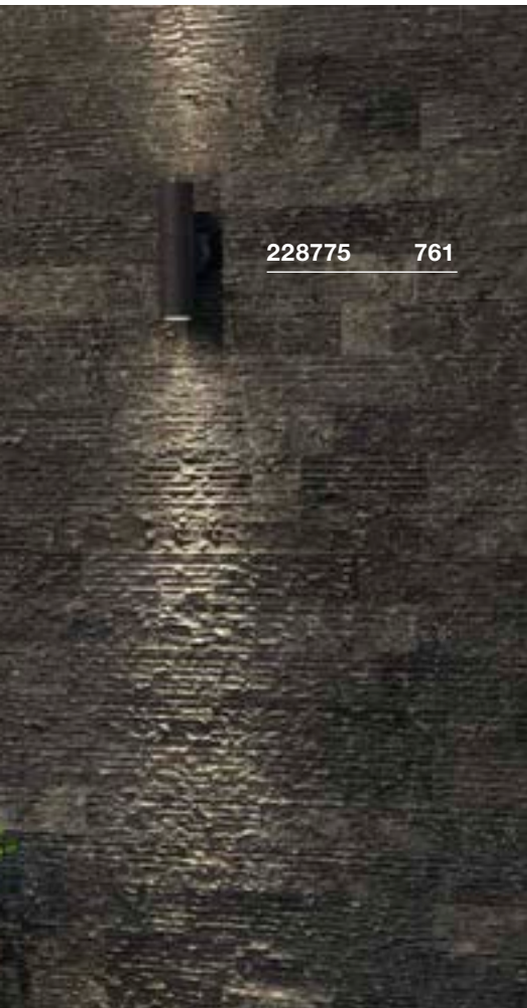
Casquillo: 2 x GU10 Ø máx.: 5,1 cm L: 5,7 cm

| Versión | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 233302 |



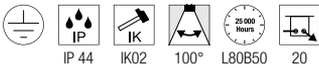
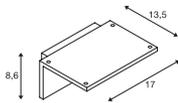
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005075



228775 761

ANGOLUX SENSOR
WL



100-240V ~50/60Hz | 240mA
Consumo total: 9,8W
Material: aluminio

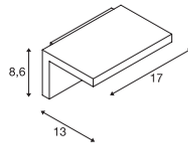
- Grado de detección de 120°
Distancia máx. de detección de 9 m
Sensibilidad de respuesta
- Grado de protección IP44 solo en caso de montaje con la salida de luz hacia abajo.



Down 750lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1001969 |
| ○ blanco | 1001970 |

ANGOLUX
WL



220-240V ~50/60Hz | 80mA
Consumo total: 6,8W
Material: aluminio

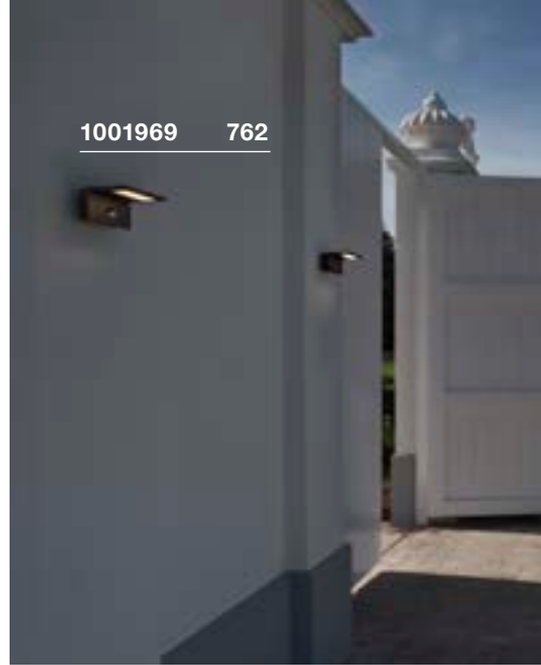
- Grado de protección IP44 solo en caso de montaje con la salida de luz hacia abajo.



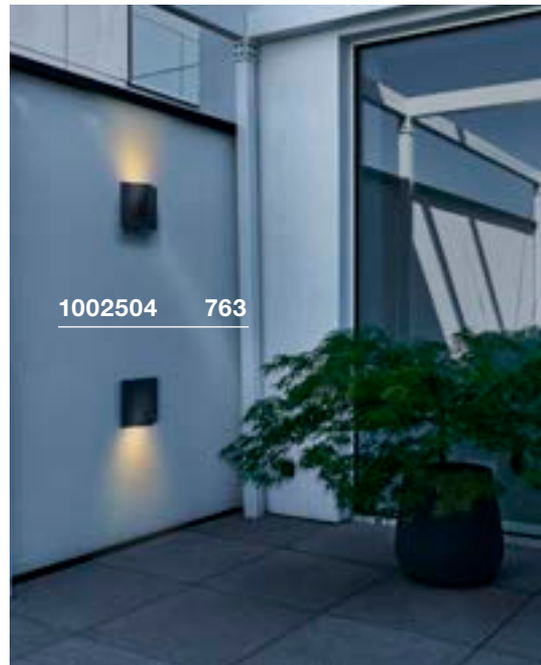
Down 550lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231355 |
| ○ blanco | 231351 |

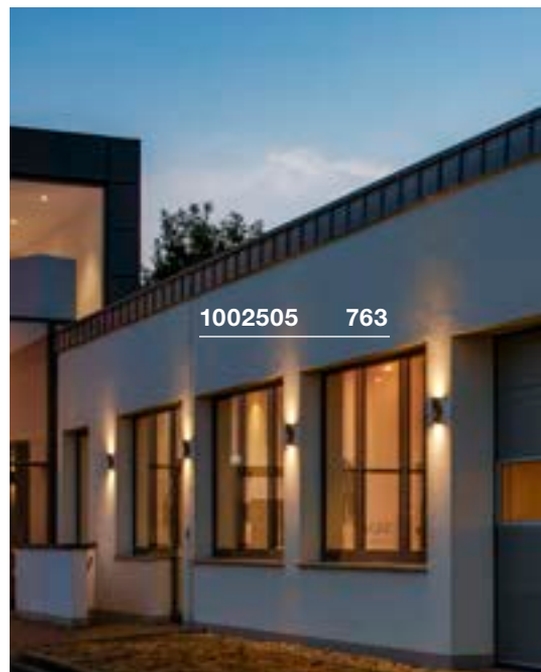
1001969 762



1002504 763

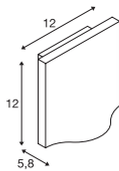


1002505 763





VILUA S
WL



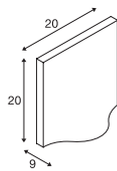
100-277V ~50/60Hz | 700mA
Consumo total: 9W
Material: aluminio / vidrio



Down 405lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002503 |

VILUA L
WL



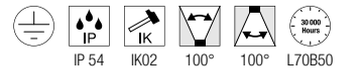
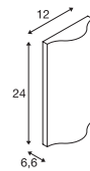
100-277V ~50/60Hz | 350mA
Consumo total: 17W
Material: aluminio / vidrio



Down 940lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002504 |

VILUA
UP/DOWN, WL



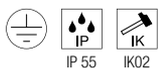
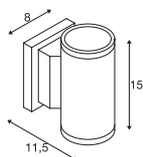
100-277V ~50/60Hz | 700mA
Consumo total: 16W
Material: aluminio / vidrio



Up 400lm | 3000K
Down 400lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002505 |

MYRA UP/DOWN
WL, QPAR51



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x GU10 Ø máx.: 5,1 cm L: 5,7 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 233115 |
| ● gris | 233114 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

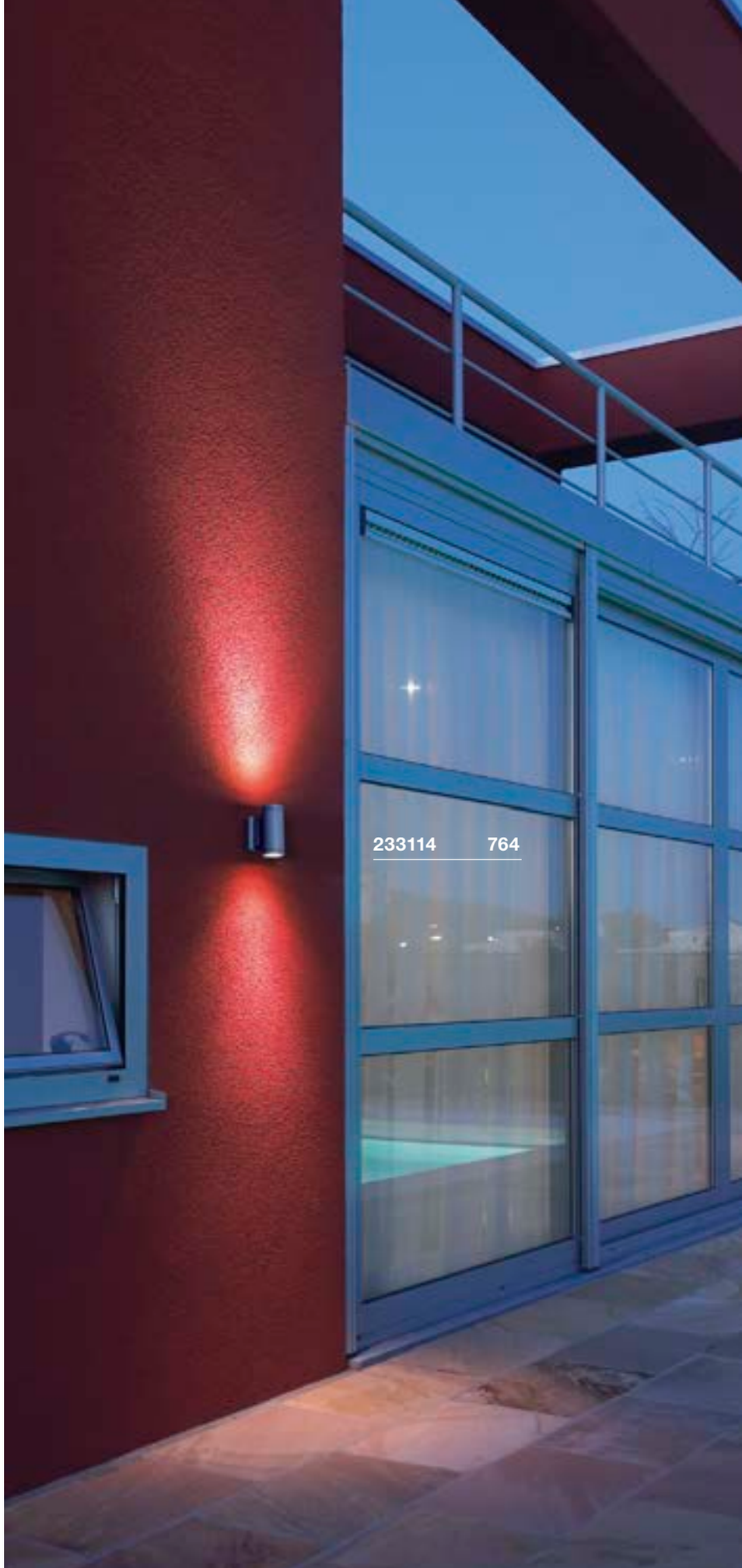


Ref.: **1005077**



| Artículo | Ref.: |
|----------------------------------|---------------|
| Marco para montaje en superficie | |
| ● antracita | 233215 |
| ● gris | 233214 |

233114 764

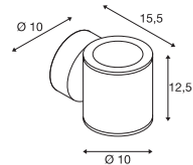
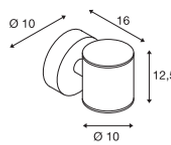




SITRA UP/DOWN
WL

SITRA UP/DOWN
WL, TCR-TSE

230362 765



220-240V ~50/60Hz
Consumo total: 18W
Material: aluminio / vidrio



220-240V ~50/60Hz
Material: aluminio / vidrio



Up 488lm | 3000K
Down 488lm | 3000K



Casquillo: 2 x GX53 Ø máx.: 7,5 cm | L: 3,5 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002018 |

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230365 |



LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



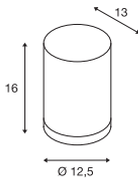
Ref.: 1005271



1000334 767



ROX
WL, QPAR111



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GU10

| Versión | Ref.: |
|------------|---------|
| ● aluminio | 1000333 |

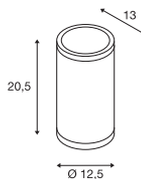


QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h

Ref.: 1005278



ROX UP/DOWN
WL, QPAR111



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x GU10

| Versión | Ref.: |
|------------|---------|
| ● aluminio | 1000334 |

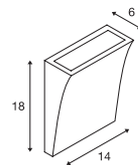


QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h

Ref.: 1005278



DELWA
WL



220-240V ~50/60Hz | 700mA
Consumo total: 10W
Material: aluminio / vidrio



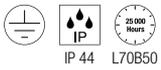
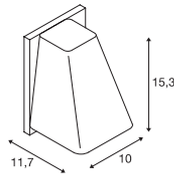
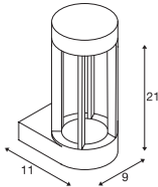
Down

840lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1000342 |
| ○ blanco | 1000340 |

SLOTS
WL

WALLYX
WL, QPAR51



220-240V ~50/60Hz
Consumo total: 4,5W
Material: aluminio / vidrio



220-240V ~50/60Hz
Material: aluminio / vidrio



Down 140lm | 3000K



Casquillo: 1 x GU10 L máx.: 7,6 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 231805 |
| ● óxido | 231807 |

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 227195 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



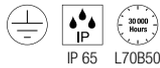
Ref.: 1005077

227195 768





DOWNUNDER OUT WL, Circular



IP 65 L70B50

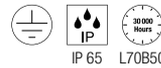
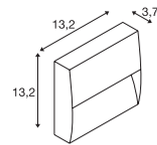
100-240V ~50/60Hz | 500mA
Consumo total: 4,3W
Material: aluminio



Down 150lm | 3000K | 160lm | 4000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1002868 |

DOWNUNDER OUT WL, Cuadrada



IP 65 L70B50

100-240V ~50/60Hz | 500mA
Consumo total: 4,3W
Material: aluminio

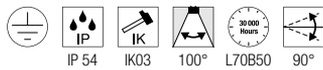
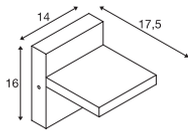


Down 150lm | 3000K | 160lm | 4000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1002869 |

1002868 769

ABRIDOR SENSOR WL



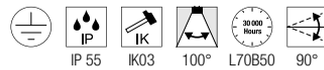
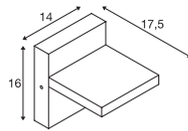
100-240V ~50/60Hz | 300mA
Consumo total: 12W
Material: aluminio



Down 950lm | 3000K | 980lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002990 |

ABRIDOR WL



100-240V ~50/60Hz | 300mA
Consumo total: 12W
Material: aluminio



Down 950lm | 3000K | 980lm | 4000K

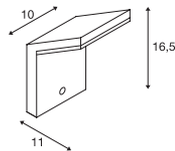
| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002989 |

1002990 770





ORDI SENSOR WL



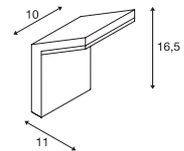
220-240V ~50/60Hz | 110mA
Consumo total: 9W
Material: aluminio



Down 740lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232915 |

ORDI WL

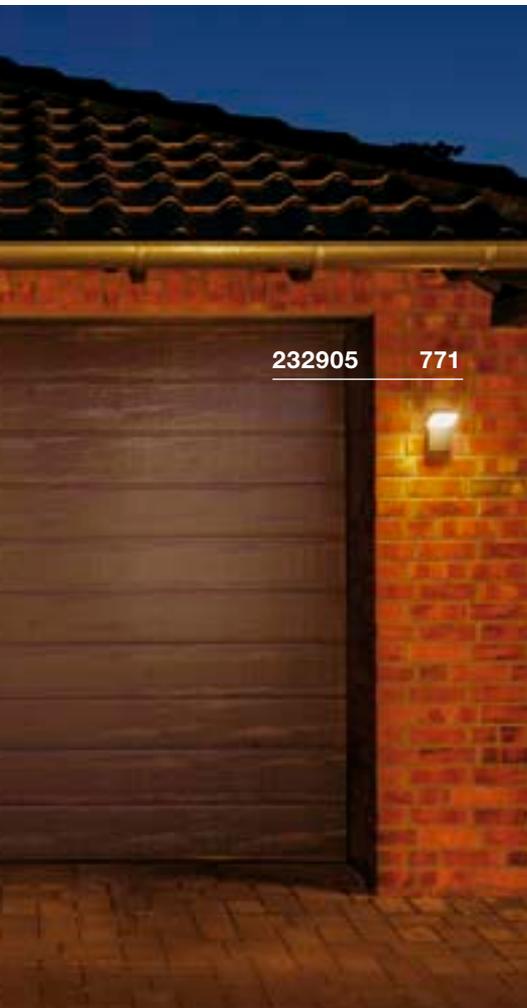


220-240V ~50/60Hz | 110mA
Consumo total: 9W
Material: aluminio



Down 740lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232905 |



232905

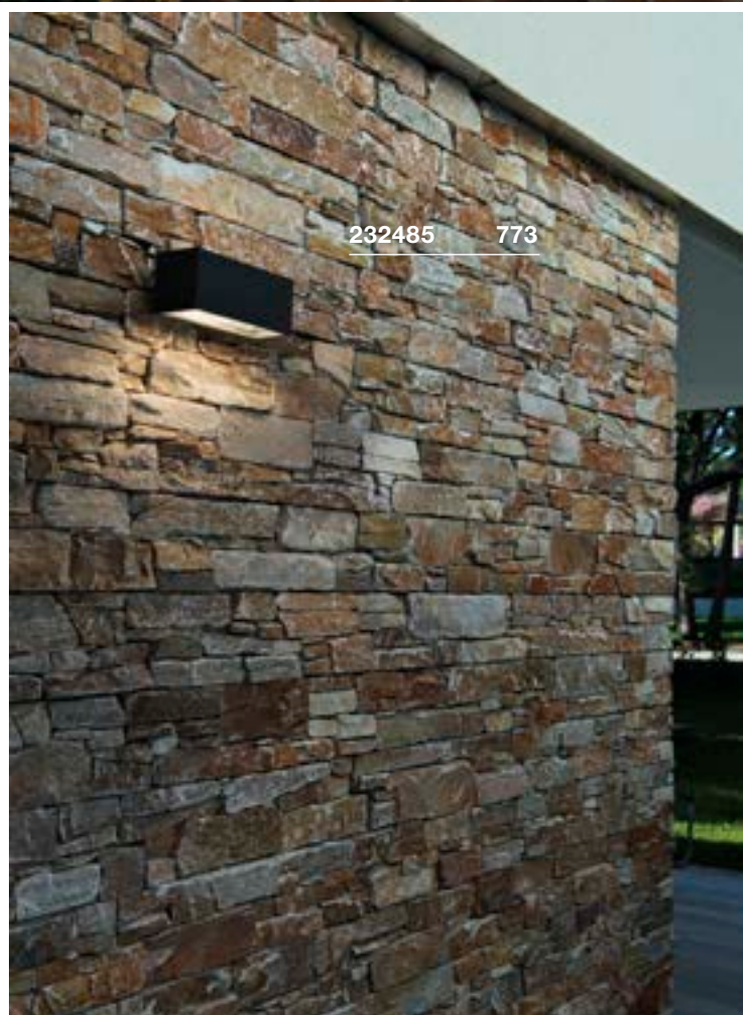
771



232495 773



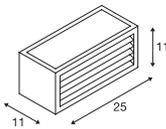
1002035 773



232485 773



BOX-L
WL, E27



220-240V ~50/60Hz
Material: aluminio / acrílico



Casquillo: 1 x E27 Ø máx.: 6 cm L: 17,5 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 232495 |
| ○ blanco | 232491 |
| ● óxido | 232497 |

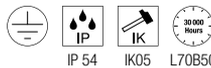
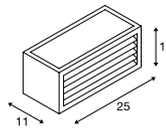


LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



Ref.: **1005289**

BOX-L
WL



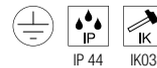
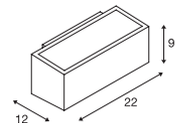
100-277V ~50/60Hz | 500mA
Consumo total: 19W
Material: aluminio / acrílico



Down 600lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1002035 |

BOX UP/DOWN
WL, QT-DE12



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x R7s 78 mm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 232485 |



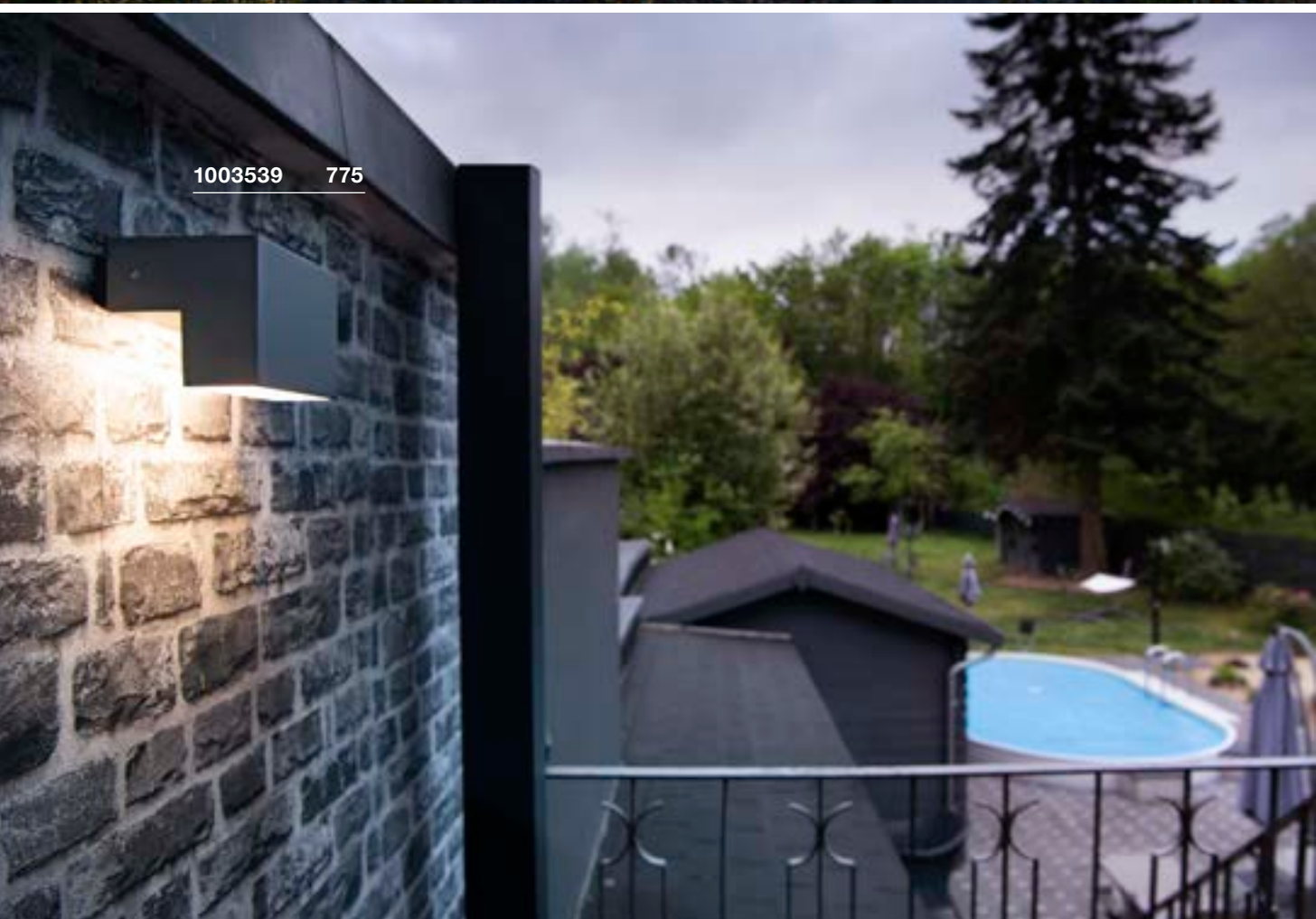
LED R7s | 9W | 330°
3000K | 1050lm | CEE=E
9kWh/1000h



Ref.: **1005287**



232101 775



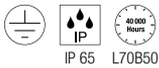
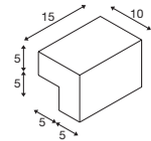
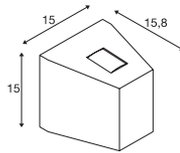
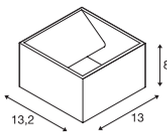
1003539 775



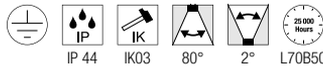
LOGS
WL

OUT-BEAM UP /
FLOOD DOWN
WL

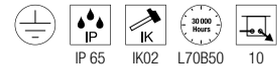
L-LINE OUT
WL



220-240V ~50/60Hz | 500mA
Consumo total: 9,5W
Material: aluminio



220-240V ~50/60Hz | 500mA
Consumo total: 18W
Material: aluminio / vidrio



220-240V ~50/60Hz | 350mA
Consumo total: 7W
Material: aluminio / policarbonato (PC)



Down 520lm | 3000K
800lm



Up 50lm | 3000K
Down 690lm | 3000K



Down 500lm | 3000K | 570lm | 4000K

| Versión | Ref.: |
|----------------------|---------------|
| ● antracita 520lm | 232105 |
| ○ blanco 800lm | 232101 |

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229665 |
| ● gris | 229664 |

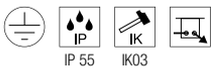
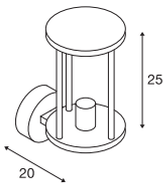
| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1003539 |

232045 777





PHOTONIA
WL, E27



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E27 Ø máx.: 9 cm L: 15 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232045 |

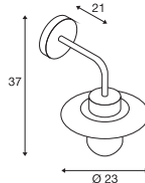
LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h



Ref.: 1005265

| Artículo | Ref.: |
|--------------|---------|
| Distanciador | |
| ● antracita | 1002853 |

MOLAT
WL, E27



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 14,5 cm

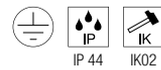
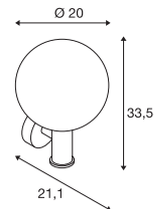
| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1000820 |

A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

GLOO PURE
WL, E27



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E27 Ø máx.: 4,8 cm L: 18 cm

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002002 |

LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h

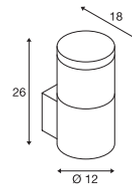


Ref.: 1005290

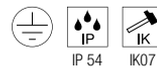


1000336 779

F-POL
WL, E27



230355 779



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)

SOCKET
INSIDE <20
W

Casquillo: 1 x E27 Ø máx.: 5,1 cm L: 14 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 231585 |



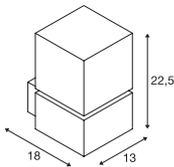
LED E27 | 8W | 240°
4000K | 920lm | CEE=E
8kWh/1000h



Ref.: 1005290



SQUARE WL, E27



220-240V ~50/60Hz
Material: acero inoxidable 304



Casquillo: 1 x E27 Ø máx.: 7 cm L: 13 cm

| Versión | Ref.: |
|--------------------|---------|
| ● acero inoxidable | 1000336 |

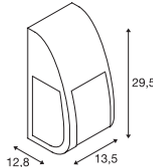


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

KERAS ELT WL, E27



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)



Casquillo: 1 x E27 Ø máx.: 7 cm L: 17,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 227176 |

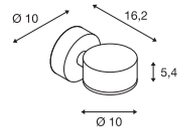


A60 | 7,5W | 320°
2700K | 800lm | CEE=F
8kWh/1000h



Ref.: 1005303

SITRA WL, TCR-TSE



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GX53 Ø máx.: 7,5 cm L: 3,5 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 230355 |

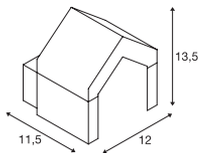


LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



Ref.: 1005271

RASCALI
WL



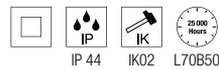
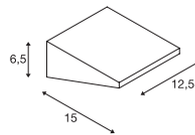
220-240V ~50/60Hz
Consumo total: 8W
Material: aluminio



Down 330lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1000797 |

IPERI
WL



220-240V ~50/60Hz
Consumo total: 4,5W
Material: aluminio

- Grado de protección IP44 solo en caso de montaje con la salida de luz hacia abajo.



Down 400lm | 4000K

| Versión | Ref.: |
|---------|--------|
| ● negro | 231315 |

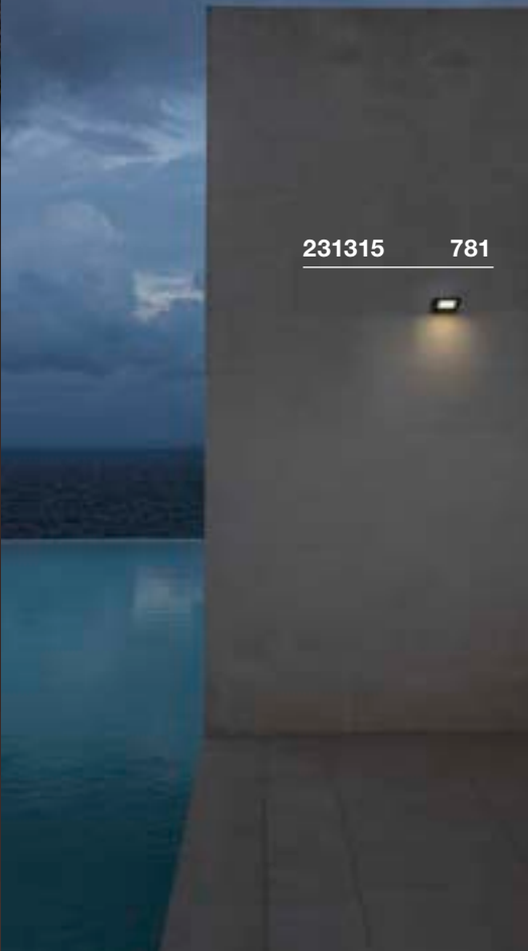
1000797 780



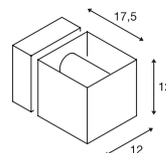
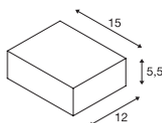
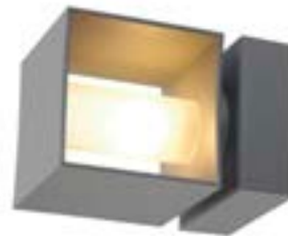


QUADRASYL
WL, TCR-TSE

SQUARE TURN
WL, G9

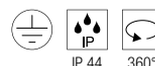


231315 781



IP 44

220-240V ~50/60Hz
Material: aluminio / vidrio



IP 44 360°

220-240V ~50/60Hz
Material: aluminio / vidrio



1000335 781



Casquillo: 1 x GX53 Ø máx.: 7,5 cm L: 2,7 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 232285 |



LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h

Ref.: 1005271



Casquillo: 1 x G9 Ø máx.: 3,5 cm L: 8 cm

| Versión | Ref.: |
|---------|---------|
| ● gris | 1000335 |



LED G9 | 3,6W | 300°
3000K | 400lm | CEE=E
4kWh/1000h

Ref.: 1005286



1002905 783

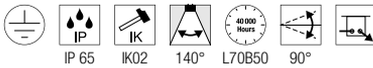
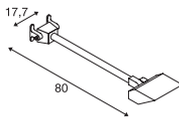


233134 783





TODAY PRO Display



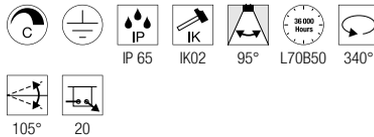
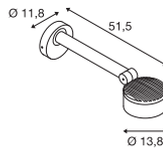
220-240V ~50/60Hz | 640mA
Consumo total: 29 W
Material: aluminio



Down 2800lm | 4000K

| Versión | Ref.: |
|----------|---------|
| ● negro | 1000880 |
| ○ blanco | 1000881 |

ESKINA D Display, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 14,5W
Material: aluminio

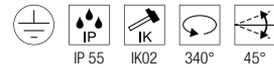
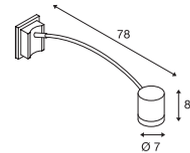
- Interruptor CCT en el cabezal



Down 1000lm | 3000K | 1000lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002905 |

MYRA DISPLAY WL, curved, QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 233135 |
| ● gris | 233134 |



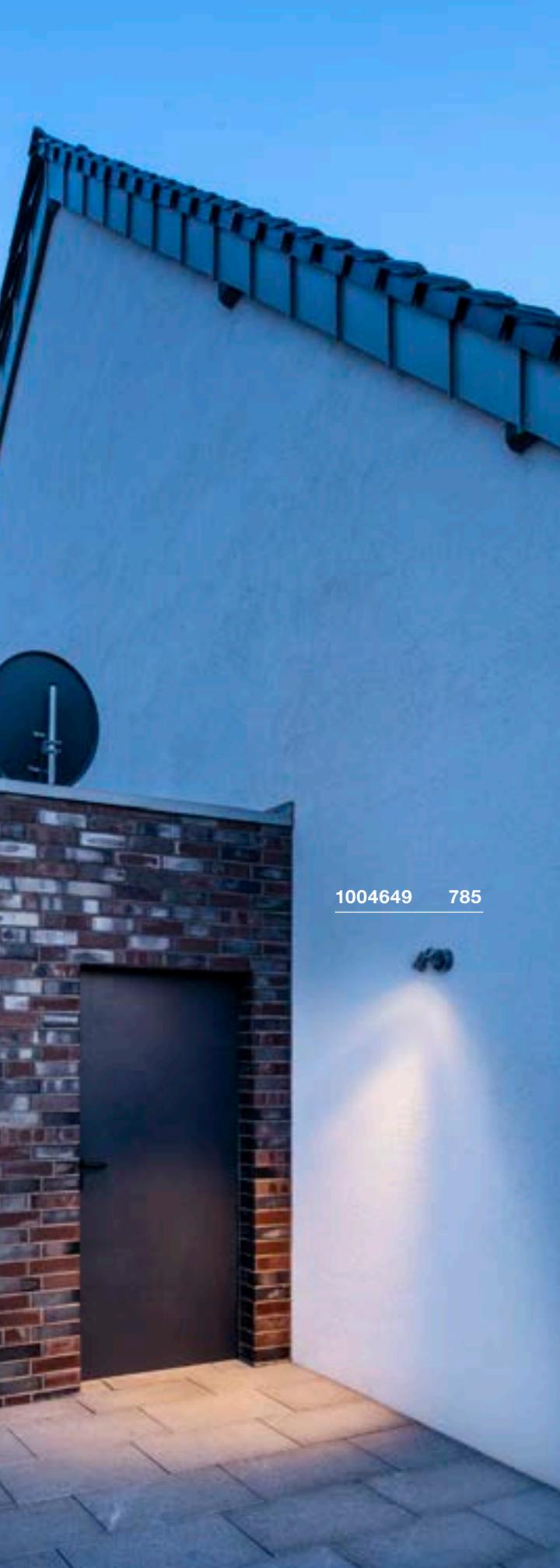
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



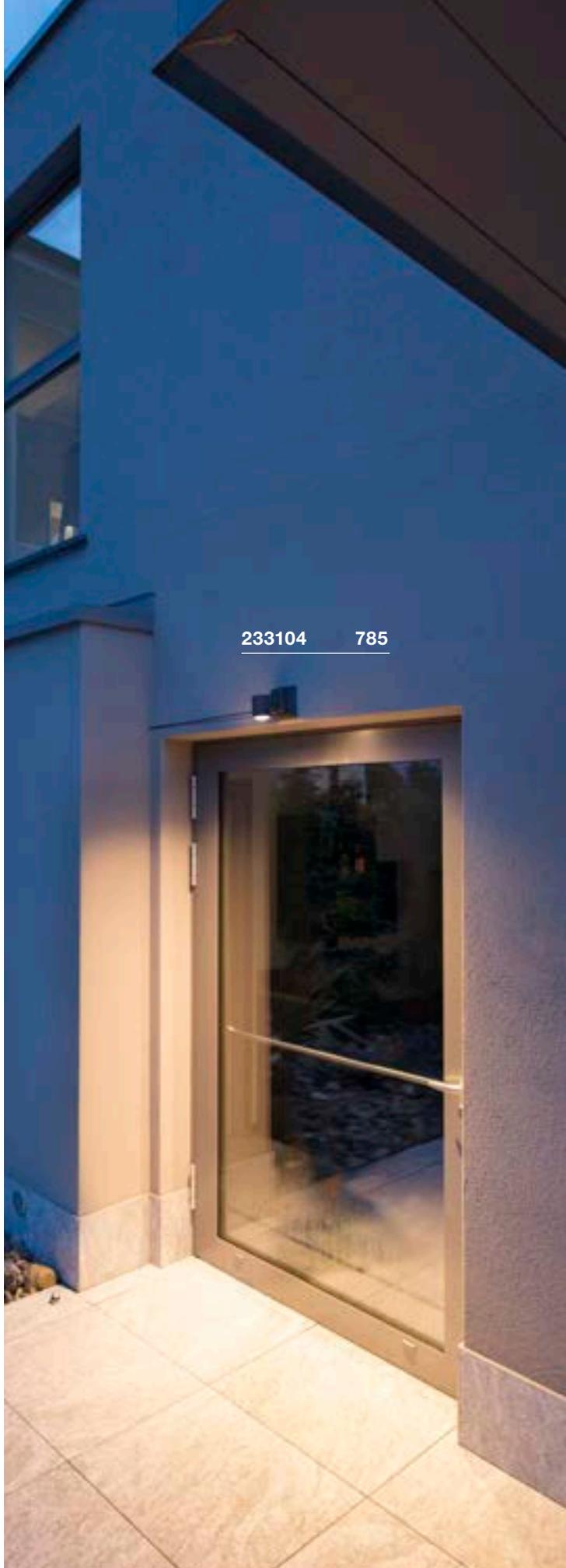
Ref.: 1005077



| Artículo | Ref.: |
|----------------------------------|--------|
| Marco para montaje en superficie | |
| ● antracita | 233215 |
| ● gris | 233214 |



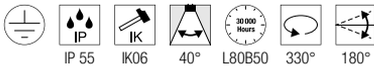
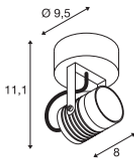
1004649 785



233104 785



LED SPOT SP



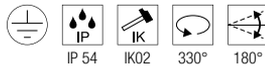
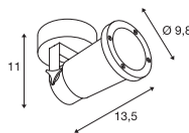
100-240V ~50/60Hz | 240mA
Consumo total: 6W
Material: aluminio / vidrio



Down 400lm | 3000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004649 |
| ● óxido | 1004957 |

NAUTILUS WL QPAR51



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 8,3 cm

| Versión | Ref.: |
|---------|---------|
| ● negro | 1002867 |



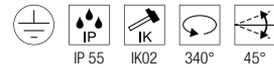
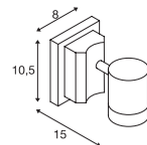
LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005077



| Artículo | Ref.: |
|-----------------------------|---------|
| NAUTILUS Placa de montaje | |
| ● negro | 1002884 |

MYRA CW, single, QPAR51



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 5,7 cm

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 233105 |
| ● gris | 233104 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: 1005077



| Artículo | Ref.: |
|----------------------------------|--------|
| Marco para montaje en superficie | |
| ● antracita | 233215 |
| ● gris | 233214 |

1003427 793





SCKET
PHOTONI | 789



LED
S-CUBE | 791



LED
ESKINA FRAME | 791



LED
ENOLA OCULUS | 792



LED
ENOLA ROUND S | 793



LED
ENOLA ROUND M | 793



LED
ENOLA ROUND L | 793



LED
ENOLA SQUARE S | 795



LED
ENOLA SQUARE M | 795



LED
ENOLA SQUARE L | 795



LED
BIG THEO | 797



SCKET
BIG THEO | 797



LED
OVALISK | 797



SCKET
PHOTONIA | 799



SCKET
MOLAT | 799



SCKET
SITRA | 801

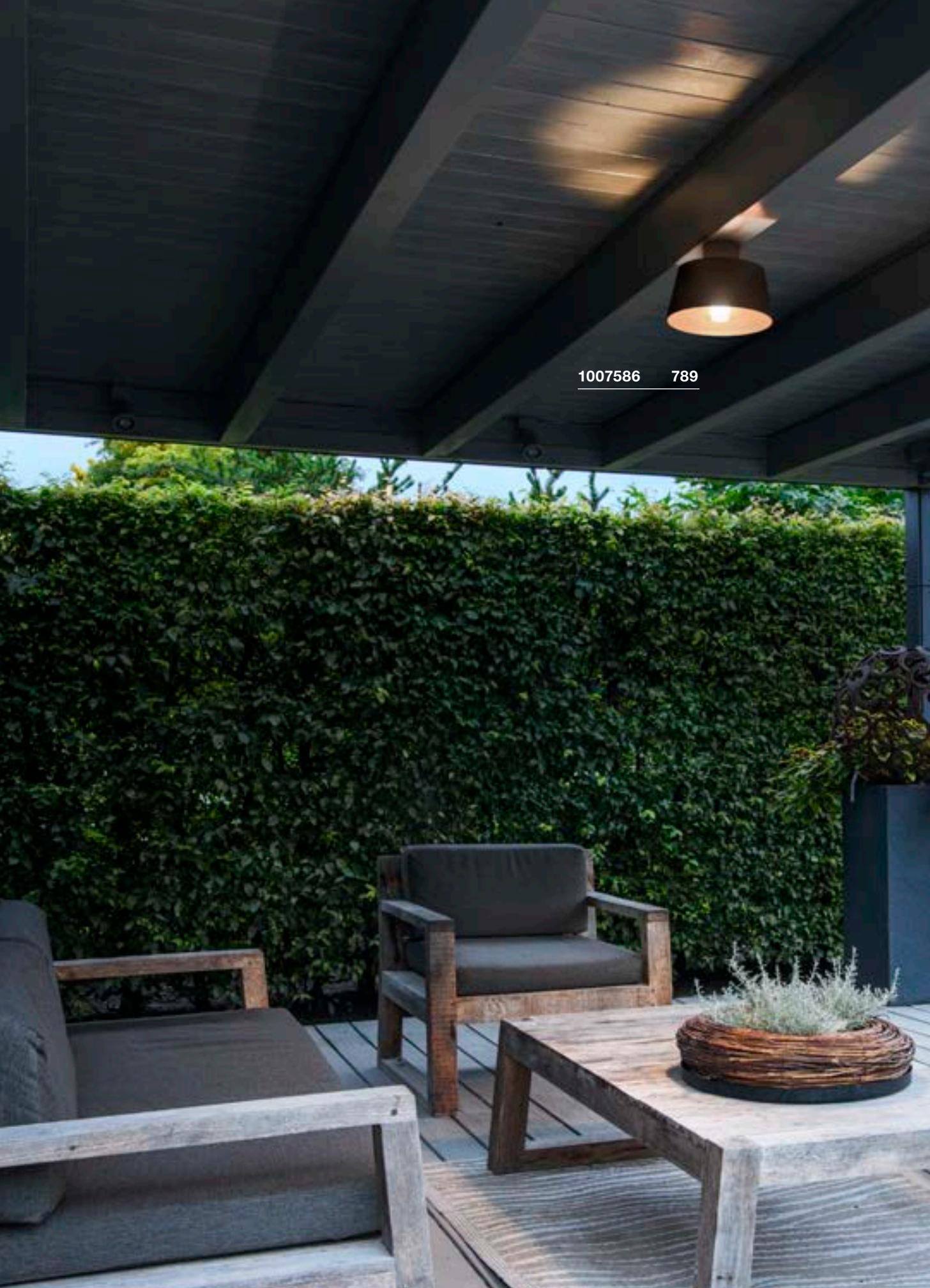


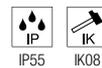
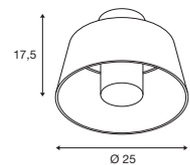
SCKET
ROX | 801



SCKET
ROX | 801

1007586 789



PHOTONI
CL, E27

220-240V ~50/60Hz
Material: aluminio

- Resistente al aire



Casquillo: 1 x E27 Ø máx.: 6 cm L: 11.6 cm

| Versión | Ref.: |
|---------|-----------|
| ● negro | 1007586 ● |
| ● óxido | 1007582 ● |



LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h



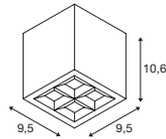
Ref.: 1005289

1007461 791





S-CUBE CL



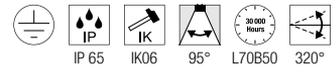
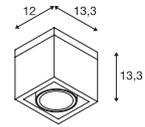
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio



Down 1000lm | 2700K | 1200lm | 3000K

| Versión | Ref.: |
|-------------|------------------|
| ● antracita | 1007461 ● |

ESKINA FRAME CL, single



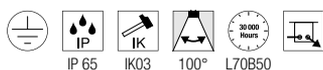
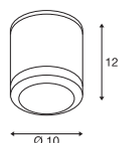
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio / vidrio



Down 1100lm | 3000K | 1200lm | 4000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1006316 |

ENOLA OCULUS CL



220-240V ~50/60Hz | 500mA
 Consumo total: 11W
 Material: aluminio / vidrio



Down 1000lm | 3000K | 1100lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1006327 |

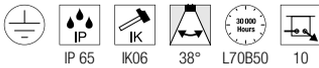
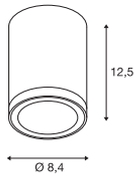
| Artículo | Ref.: |
|--------------|---------|
| Distanciador | |
| ● antracita | 1003479 |



1006327 792



ENOLA ROUND S CL



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Material: aluminio / vidrio



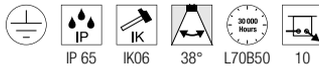
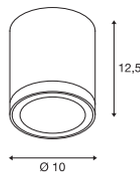
Down 540lm | 3000K | 610lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003426 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1003479 |
| Reflector de 60° | |
| ● cromo | 1005262 |

ENOLA ROUND M CL



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio



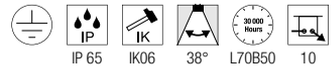
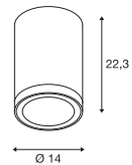
Down 840lm | 3000K | 960lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003427 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1003479 |
| Lente de 19° | |
| ● negro | 1005205 |
| Lente asimétrica | |
| ● negro / cromo | 1005206 |
| Reflector de 60° | |
| ● cromo | 1005207 |

ENOLA ROUND L CL



220-240V ~50/60Hz | 900mA
Consumo total: 36W
Material: aluminio / vidrio



Down 3200lm | 3000K | 3500lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003442 |



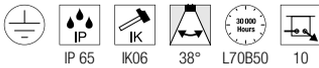
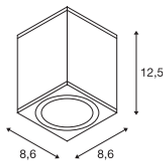
| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1003479 |
| Reflector de 60° | |
| ● cromo | 1005263 |

1003421 795





ENOLA SQUARE S CL



220-240V ~50/60Hz | 500mA
Consumo total: 9W
Material: aluminio / vidrio



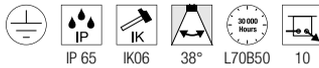
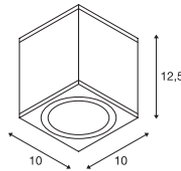
Down 540lm | 3000K | 610lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003420 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1003479 |
| Reflector de 60° | |
| ● cromo | 1005262 |

ENOLA SQUARE M CL



220-240V ~50/60Hz | 500mA
Consumo total: 11W
Material: aluminio / vidrio



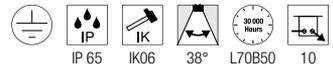
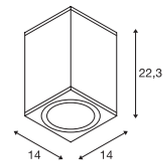
Down 840lm | 3000K | 960lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003421 |



| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1003479 |
| Lente de 19° | |
| ● negro | 1005205 |
| Lente asimétrica | |
| ● negro / cromo | 1005206 |
| Reflector de 60° | |
| ● cromo | 1005207 |

ENOLA SQUARE L CL



220-240V ~50/60Hz | 900mA
Consumo total: 36W
Material: aluminio / vidrio



Down 3200lm | 3000K | 3500lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1003439 |

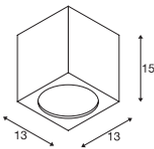


| Artículo | Ref.: |
|------------------|---------|
| Distanciador | |
| ● antracita | 1003479 |
| Reflector de 60° | |
| ● cromo | 1005263 |





BIG THEO CL



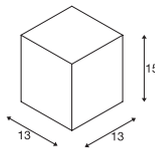
100-277V ~50/60Hz | 500mA
Consumo total: 21W
Material: aluminio / vidrio



Down 2000lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 234535 |

BIG THEO CL, QPAR111



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GU10

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 229555 |
| ○ blanco | 229551 |
| ● gris | 229554 |

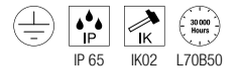
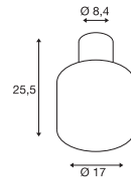


QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h

Ref.: 1005278



OVALISK CL



220-240V ~50/60Hz | 350mA
Consumo total: 7,9W
Material: aluminio / vidrio



Down 540lm | 3000K | 570lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1004677 |

232055 799

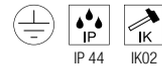
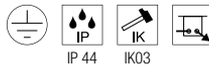
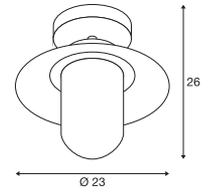
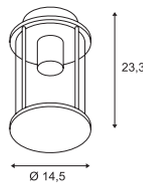




PHOTONIA
CL, E27

MOLAT
CL, E27

1000823 799



220-240V ~50/60Hz
Material: aluminio / vidrio

220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x E27 Ø máx.: 9 cm L: 15 cm

Casquillo: 1 x E27 Ø máx.: 6,5 cm L: 14,5 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 232055 |

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1000823 |

 LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h



Ref.: **1005265**

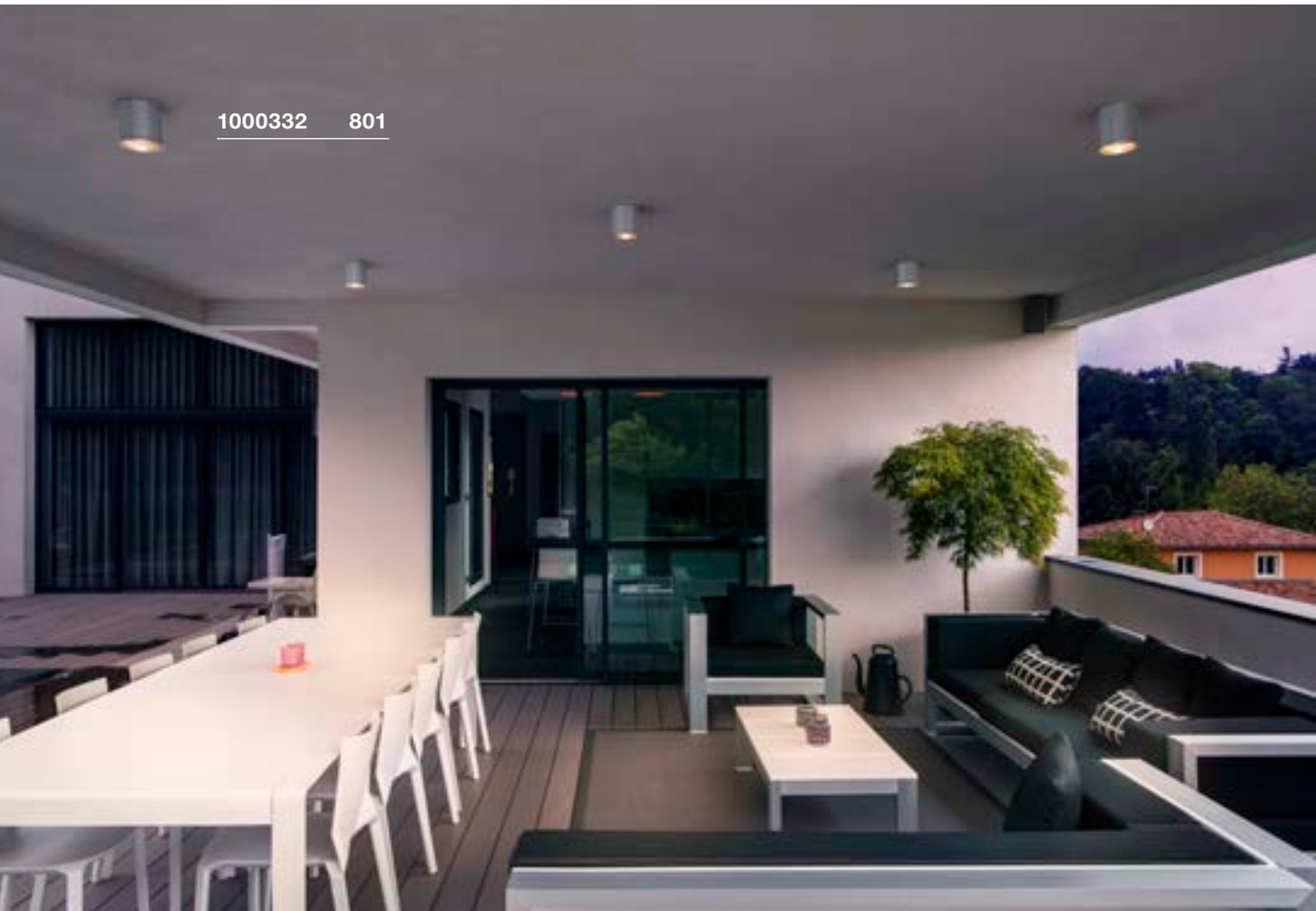
 LED E27 | 7,5W | 320°
2500K | 700lm | CEE=F
8kWh/1000h



Ref.: **1005265**

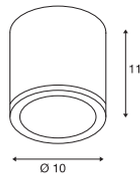


| Artículo | Ref.: |
|--------------|----------------|
| Distanciador | |
| ● antracita | 1002853 |





SITRA
CL, TCR-TSE



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GX53 Ø máx.: 7,5 cm L: 3,5 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231545 |
| ○ blanco | 231541 |

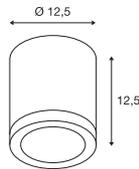


LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



Ref.: **1005271**

ROX
CL, QPAR111



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GU10

| Versión | Ref.: |
|------------|----------------|
| ● Aluminio | 1000332 |

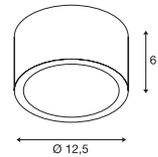


QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h



Ref.: **1005278**

ROX
CL, GX53



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GX53 Ø máx.: 7,5 cm L: 3,5 cm

| Versión | Ref.: |
|---------------------------|----------------|
| ● Aluminio / transparente | 1000339 |



LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



Ref.: **1005271**

1005202 811





LED
R-CUBE | 805



LED
S-CUBE | 805



SCKET
S-TUBE | 805



LED
ESKINA SPOT
SENSOR | 807



LED
ESKINA SPOT | 807



SCKET
SITRA 360 | 808



SCKET
THEO BRACKET | 808



LED
HELIA | 809



LED
HELIA | 809



SCKET
MYRA | 811



LED
OUT-BEAM
FRAME | 811



LED
QUADRULO | 811



LED
AINOS | 812-813



LED
AINOS | 813



LED
AINOS | 813



LED
RUBA | 814



SCKET
BULAN | 815



SCKET
BULAN GRID | 815



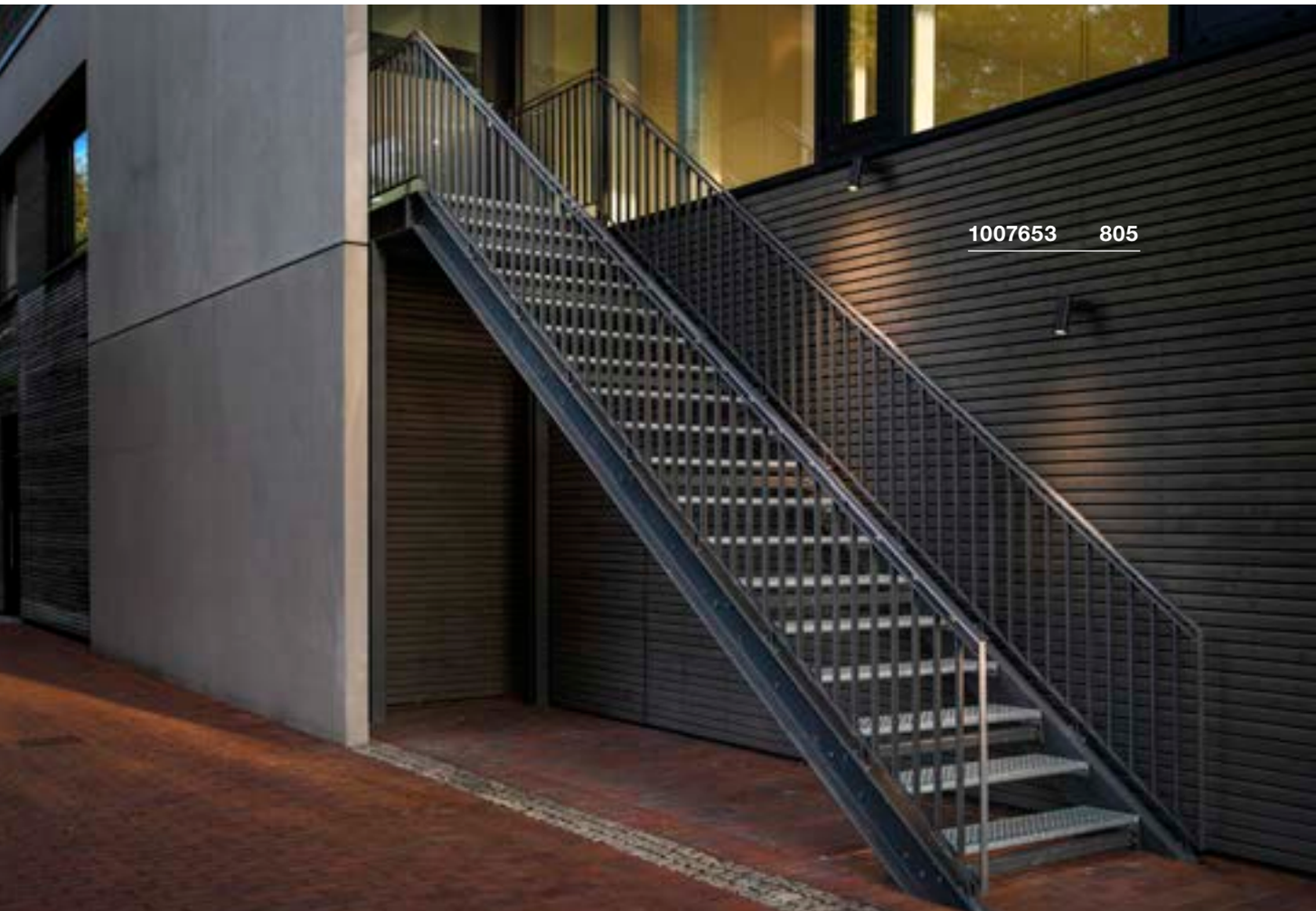
LED
TERANG 200 | 817



LED
IMPERVA | 817



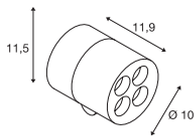
1007511 805



1007653 805



R-CUBE CW



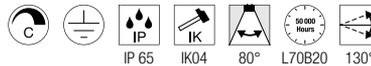
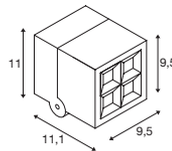
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio



Down 800lm | 2700K | 800lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007511 ● |

S-CUBE CW



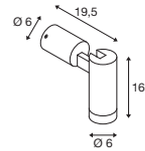
220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio



Down 1000lm | 2700K | 1200lm | 3000K

| Versión | Ref.: |
|-------------|-----------|
| ● antracita | 1007458 ● |

S-TUBE CW



220-240V ~50/60Hz
Material: aluminio



Casquillo: 1 x GU10 Ø máx.: 5 cm | L: 5,5 cm

| Versión | Ref.: |
|---------|-----------|
| ● negro | 1007653 ● |

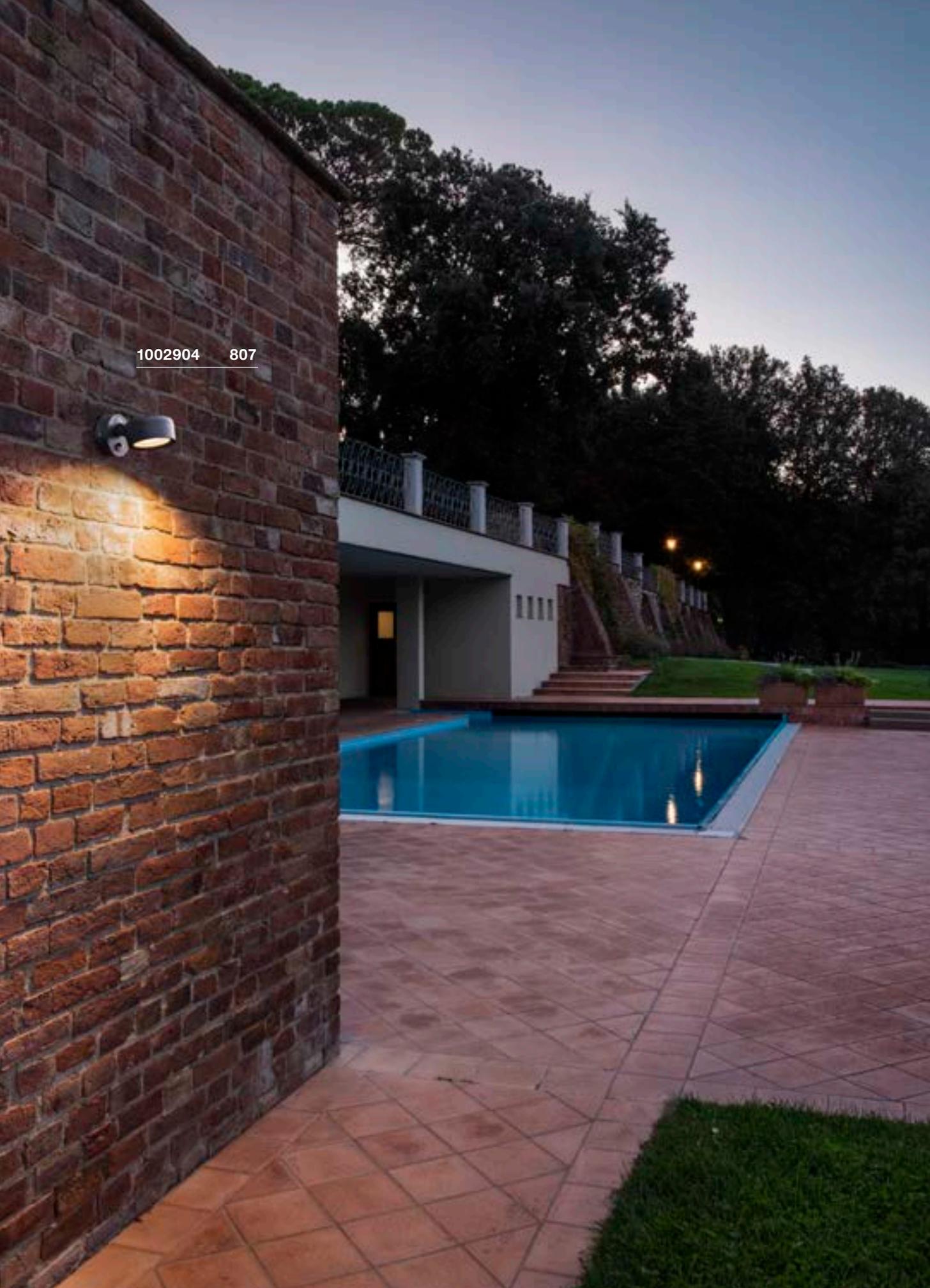


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



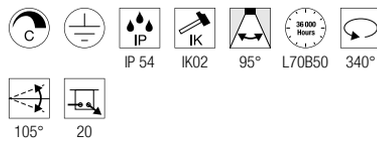
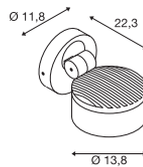
Ref.: 1005077

1002904 807





ESKINA SPOT SENSOR CW, PHASE



220-240V ~50/60Hz | 350mA
Consumo total: 15W
Material: aluminio

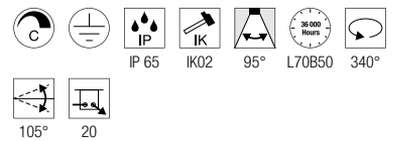
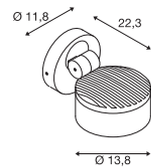
- Detector de movimientos



Down 1000lm | 3000K | 1000lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002904 |

ESKINA SPOT CW, PHASE



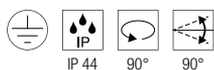
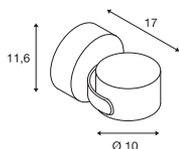
220-240V ~50/60Hz | 350mA
Consumo total: 14,5W
Material: aluminio



Down 1000lm | 3000K | 1000lm | 4000K

| Versión | Ref.: |
|-------------|---------|
| ● antracita | 1002903 |

SITRA 360
CW, TCR-TSE



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 1 x GX53 Ø máx.: 7,5 cm L: 3,5 cm

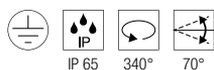
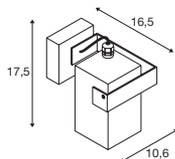
| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 231515 |

 LED GX53 | 6,1W | 120°
3000K | 490lm | CEE=G
6kWh/1000h



Ref.: **1005271**

THEO BRACKET
CW



220-240V ~50/60Hz
Material: aluminio / vidrio



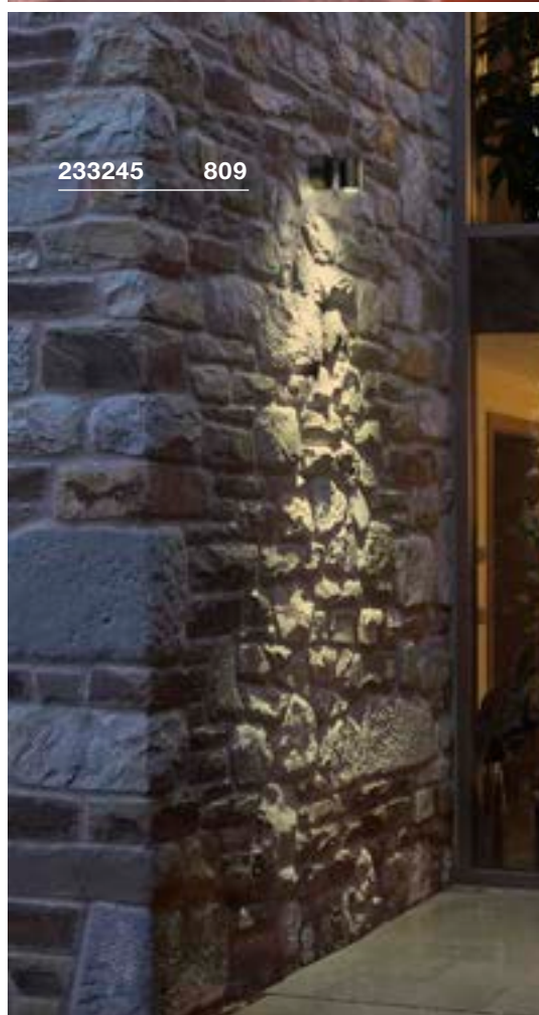
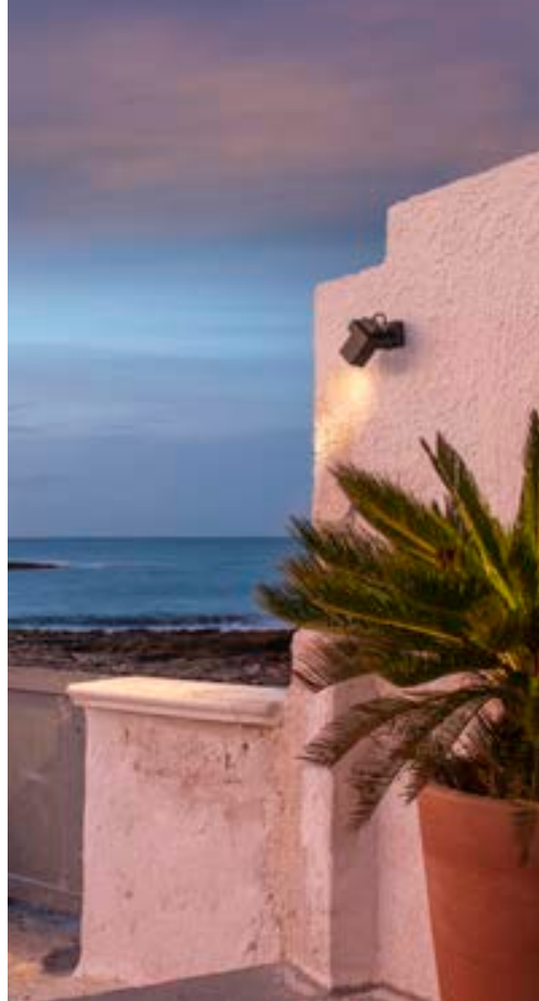
Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 5,7 cm

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1004653 |

 LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**



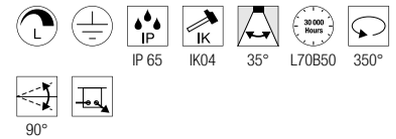
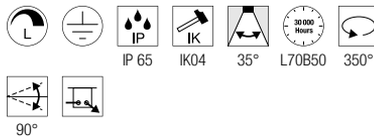
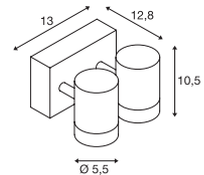
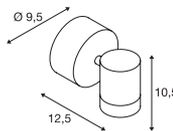
233245 809



1004653 808

HELIA
CW, single, PHASE

HELIA
CW, double, PHASE



220-240V ~50/60Hz | 500mA
Consumo total: 6,5W
Material: aluminio / vidrio

220-240V ~50/60Hz | 500mA
Consumo total: 13W
Material: aluminio / vidrio



Down 440lm | 3000K

Down 880lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 233245 |

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 233255 |

⊕

| Artículo | Ref.: |
|--------------|---------|
| Distanciador | |
| ● antracita | 1002853 |

⊕

| Artículo | Ref.: |
|--------------|---------|
| Distanciador | |
| ● antracita | 1002853 |

1003519 811

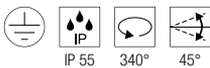
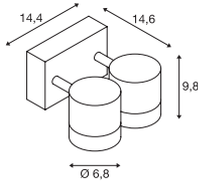


1005202 811





MYRA
WL, double, QPAR51



220-240V ~50/60Hz
Material: aluminio / vidrio



Casquillo: 2 x GU10 Ø máx.: 5,1 cm | L: 5,7 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 233095 |
| ● gris | 233094 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

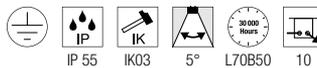
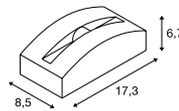


Ref.: **1005077**



| Artículo | Ref.: |
|--------------|----------------|
| Distanciador | |
| ● antracita | 1002853 |

OUT-BEAM FRAME
SP



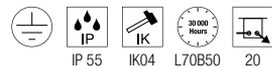
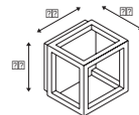
100-240V ~50/60Hz | 700mA
Consumo total: 3,5W
Material: aluminio / acrílico



Down 60lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1003518 |
| ○ blanco | 1003519 |

QUADRULO
CL



100-277V ~50/60Hz | 480mA
Consumo total: 7,5W
Material: aluminio / acrílico



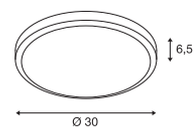
Down 230lm | 3000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1005202 |



229971 813

AINOS CW



1003452 813



220-240V ~50/60Hz | 500mA
Consumo total: 21W
Material: aluminio / policarbonato (PC)

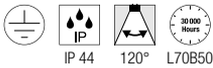
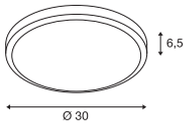


Down 1430lm | 3000K

| Versión | Ref.: |
|-------------|--------|
| ● antracita | 229965 |
| ○ blanco | 229961 |



AINOS CW SENSOR



220-240V ~50/60Hz | 500mA
Consumo total: 22W
Material: aluminio / policarbonato (PC)

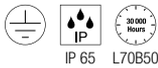
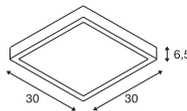
- Sensor en la carcasa de la luminaria



Down 1430lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229975 |
| ○ blanco | 229971 |

AINOS CW, Cuadrada



220-240V ~50/60Hz | 500mA
Consumo total: 17W
Material: aluminio / policarbonato (PC)

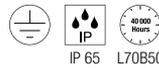
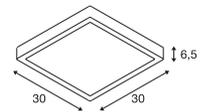
- Sensor en la carcasa de la luminaria



Down 1300lm | 3000K | 1300lm | 4000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1003450 |
| ○ blanco | 1003449 |

AINOS CW SENSOR, Cuadrada



220-240V ~50/60Hz | 500mA
Consumo total: 18W
Material: aluminio / policarbonato (PC)

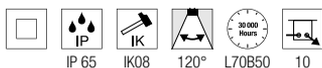
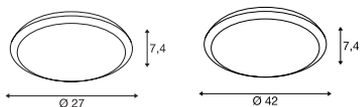
- Sensor en la carcasa de la luminaria



Down 1300lm | 3000K | 1300lm | 4000K

| Versión | Ref.: |
|-------------|----------------|
| ● antracita | 1003452 |
| ○ blanco | 1003451 |

RUBA CW



220-240V ~50/60Hz | 600mA
 Consumo total: 22W
 Material: policarbonato (PC)



| | | | | |
|------|-----------------|-------|------------------|-------|
| Down | 960lm 2000lm | 3000K | 1100lm 2300lm | 4000K |
|------|-----------------|-------|------------------|-------|

| Versión | Ref.: |
|---|----------------|
| ○ blanco Ø: 27cm 960 / 1100lm 12W | 1005089 |
| ○ blanco Ø: 42cm 2000 / 2300lm 22W | 1005090 |



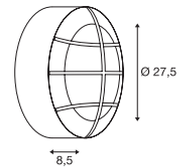
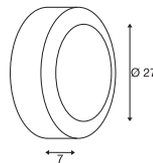
229071 814





BULAN
CW, E14

BULAN GRID
CW, E27



220-240V ~50/60Hz
Material: aluminio / vidrio



220-240V ~50/60Hz
Material: aluminio / policarbonato (PC)

229085 815



Casquillo: 1 x E14 Ø máx.: 4,8 cm L: 13 cm



Casquillo: 2 x E27 Ø máx.: 5,2 cm L: 17,3 cm

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229075 |
| ○ blanco | 229071 |
| ● gris | 229072 |

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229085 |
| ○ blanco | 229081 |



C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h

Ref.: **1005285**



| 13,5W | 240°
4000K | 1600lm | CEE=E
14 kWh/1000 h

Ref.: **1005308**



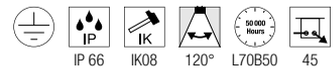
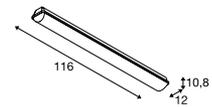
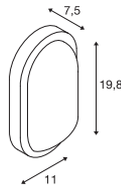


229935 817



TERANG 200
CW

IMPERVA 120
CW



220-240V ~50/60Hz
Consumo total: 11W
Material: aluminio / policarbonato (PC)

220-240V ~50/60Hz | 700mA
Consumo total: 40W
Material: policarbonato (PC)



Down 830lm | 3000K

Down 4600lm | 3000K

| Versión | Ref.: |
|-------------|---------------|
| ● antracita | 229935 |
| ○ blanco | 229931 |

| Versión | Ref.: |
|---------|----------------|
| ● gris | 1001314 |



233605 823



SCKET

CONCRETO | 821



LED

CONCRETO | 821



LED

ADI | 822



LED

DOWNUNDER
OUT S | 823



LED

DOWNUNDER
OUT M | 823



LED

DOWNUNDER
OUT L | 823



LED

BRICK MESH | 825



LED

BRICK | 825



LED

BRICK | 825



SCKET

BRICK
DOWNUNDER | 827



LED

BRICK
DOWNUNDER | 827



1006406 821

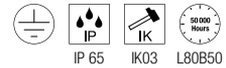
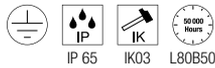
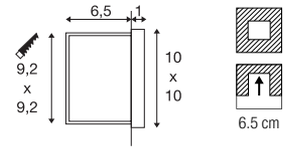
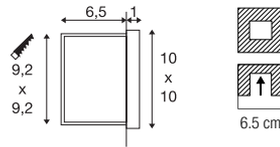


1006407 821



CONCRETO EL, Wing

CONCRETO EL, Cut



100-240V ~50/60Hz | 700mA
Consumo total: 3,2W
Material: hormigón / aluminio

100-240V ~50/60Hz | 700mA
Consumo total: 3,2W
Material: hormigón / aluminio

- Montar la luminaria con la emisión de luz hacia abajo.
- Caja de empotrar incl.

- Montar la luminaria con la emisión de luz hacia abajo.
- Caja de empotrar incl.



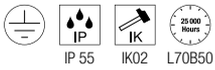
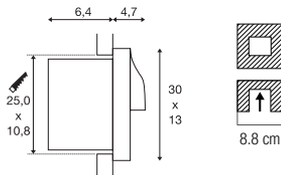
Down 45lm | 3000K

Down 15lm | 3000K

| Variante | Ref.: |
|----------|-----------|
| ● gris | 1006406 ● |

| Variante | Ref.: |
|----------|-----------|
| ● gris | 1006407 ● |

ADI
EL



100-277V ~50/60Hz | 500mA
Consumo total: 18W
Material: aluminio / policarbonato (PC)

- Montar la luminaria con la emisión de luz hacia abajo.
- La caja de empotrar debe pedirse por separado.

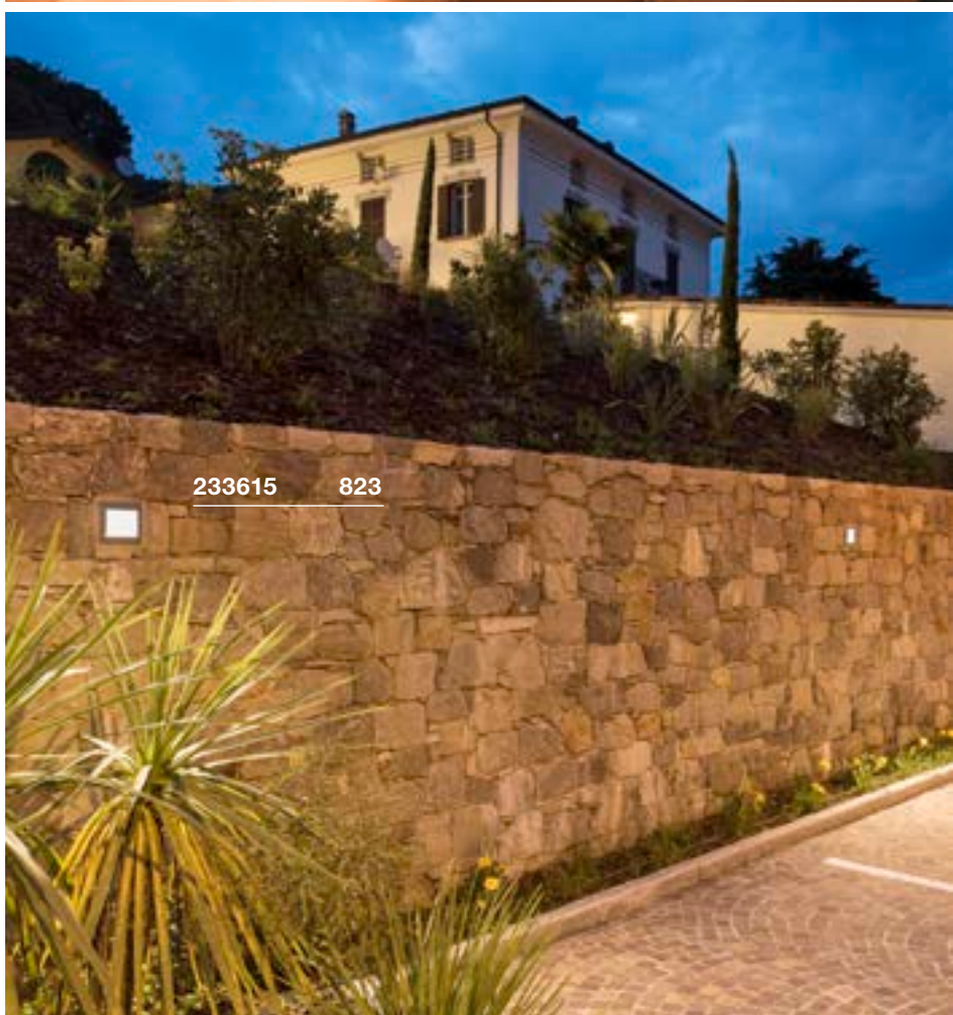


Down 940lm | 3000K

| Variante | Ref.: |
|-------------|--------|
| ● antracita | 233635 |

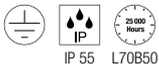
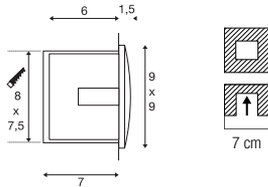


| Artículo | Ref.: |
|-------------------------|--------|
| ● Caja empotrable negro | 233639 |





DOWNUNDER OUT S EL



220-240V ~50/60Hz | 300mA
Consumo total: 1,7W
Material: aluminio / plástico

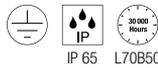
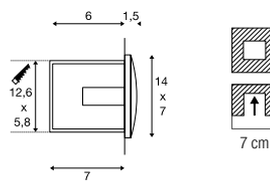
- Montar la luminaria con la emisión de luz hacia abajo.
- Caja de empotrar incl.



Down 25lm | 3000K
65lm

| Variante | Ref.: |
|---------------------|--------|
| ● antracita 25lm | 233605 |
| ○ blanco 65lm | 233601 |

DOWNUNDER OUT M EL



220-240V ~50/60Hz | 300mA
Consumo total: 4W
Material: aluminio / plástico

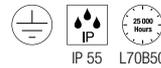
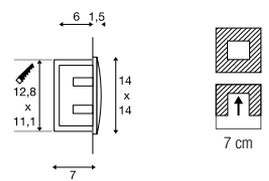
- Montar la luminaria con la emisión de luz hacia abajo.
- Caja de empotrar incl.



Down 85lm | 3000K
155lm

| Variante | Ref.: |
|---------------------|--------|
| ● antracita 85lm | 233625 |
| ○ blanco 155lm | 233621 |

DOWNUNDER OUT L EL



220-240V ~50/60Hz | 300mA
Consumo total: 4W
Material: aluminio / plástico

- Montar la luminaria con la emisión de luz hacia abajo.
- Caja de empotrar incl.



Down 85lm | 3000K

| Variante | Ref.: |
|-------------|--------|
| ● antracita | 233615 |



233650

825

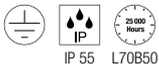
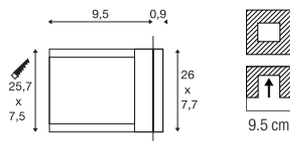
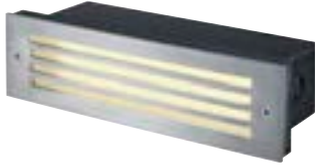


233660

825



BRICK MESH EL



100-240V ~50/60Hz | 24 V
Consumo total: 3,3W
Material: acero inoxidable 316 / vidrio

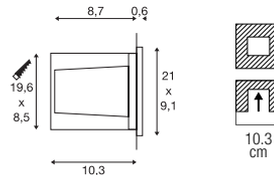
- Caja de empotrar incl.



Down 52lm | 3000K

Variante Ref.:
● acero inoxidable **229110**

BRICK EL, Simétrica



220-240V ~50/60Hz | 144mA
Consumo total: 9,5W
Material: aluminio / acero inoxidable 316

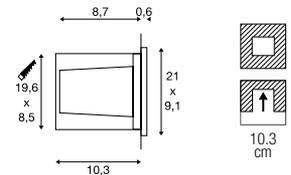
- Caja de empotrar incl.



Down 950lm | 3000K

Variante Ref.:
● acero inoxidable **233650**

BRICK EL, Asimétrica



220-240V ~50/60Hz | 144mA
Consumo total: 9,5W
Material: aluminio / acero inoxidable 316

- Caja de empotrar incl.



Down 850lm | 3000K

Variante Ref.:
● acero inoxidable **233660**

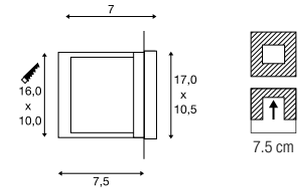
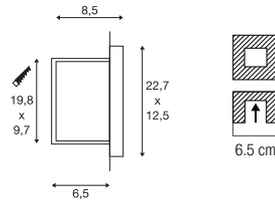


229062 827



BRICK DOWNUNDER EL, E14

BRICK DOWNUNDER EL



220-240V ~50/60Hz
Material: aluminio / vidrio

220-240V ~50/60Hz
Consumo total: 1,4W
Material: aluminio / vidrio

- No necesita caja de empotrar

- Caja de empotrar incl.



Casquillo: 1 x E14 Ø máx.: 4,3 cm L: 12 cm

Down 30lm | 3000K

| Variante | Ref.: |
|----------|--------|
| ● gris | 229062 |

| Variante | Ref.: |
|----------|--------|
| ● gris | 229702 |



C35 | 4,2W | 320°
2700K | 350lm | CEE=G
5kWh/1000h



Ref.: 1005285



1006106 839



LED
DASAR® 600 | 831



LED
DASAR® 1200 | 831



LED
DASAR® S | 833



LED
DASAR® S | 833



LED
DASAR® L | 835



LED
DASAR® L | 835



LED
DASAR® XL | 837



LED
DASAR® XL | 837



LED
DASAR®
FLAT 80 | 839



LED
DASAR®
FLAT 120 | 839



LED
DASAR® 255 | 839



LED
DASAR® 920 | 840



LED
DASAR® 920 | 840



LED
DASAR® 270 | 841



LED
DASAR® 270 | 841



SCKET
DASAR® 115 | 843



SCKET
DASAR® 115 | 843



SCKET
DASAR® 115 | 843



SCKET
DASAR®
EXACT 116 | 845



SCKET
DASAR®
EXACT 116 | 845



SCKET
DASAR® 215 | 846



SCKET
DASAR® 215 | 846



SCKET
DASAR® 215 | 847



LED
DASAR® 215 | 847



LED
TRAIL-LITE® 60 | 848



LED
POWER
TRAIL-LITE® | 849



LED
POWER
TRAIL-LITE® | 849



LED
GIMBLE OUT | 849



LED
SMALL PLOT | 851



LED
SMALL PLOT | 851



SMALL PLOT | 851



SMALL PLOT | 851



LED
BIG PLOT | 853



LED
BIG PLOT | 853



BIG PLOT | 853



BIG PLOT | 853



LED
ROCCI | 854



LED
ROCCI | 854



LED
ROCCI 200 | 855



LED
ROCCI 200 | 855



SCKET
SOLASTO | 857



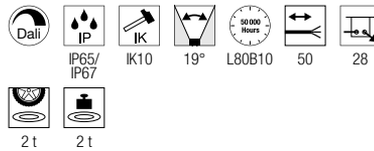
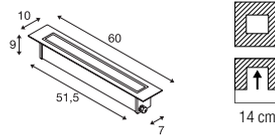
SCKET
SOLASTO | 857



1007196 831



DASAR® 600 EL



220-240V ~50/60Hz | 550mA
Consumo total: 18W
Material: acero inoxidable 316

- Con conector



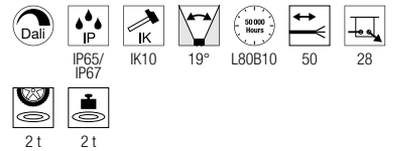
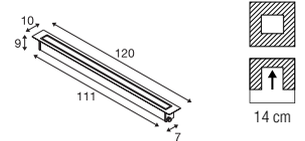
Up 2200lm | 3000K

| Variante | Ref.: |
|--------------------|-----------|
| ● acero inoxidable | 1007195 ● |



| Artículo | Ref.: |
|-----------------|---------|
| Caja empotrable | |
| ● negro | 1007198 |

DASAR® 1200 EL



220-240V ~50/60Hz | 900mA
Consumo total: 34W
Material: acero inoxidable 316

- Con conector



Up 4100lm | 3000K

| Variante | Ref.: |
|--------------------|-----------|
| ● acero inoxidable | 1007196 ● |



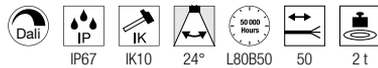
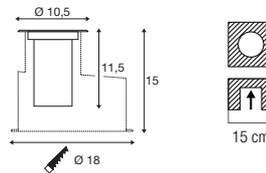
| Artículo | Ref.: |
|-----------------|---------|
| Caja empotrable | |
| ● negro | 1007197 |



1007680 833



DASAR® S RL, Circular



220-240V ~50/60Hz | 200mA
Consumo total: 4W
Material: aluminio

- Caja de conexión IP



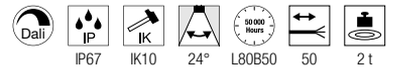
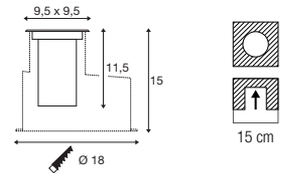
Up 350lm | 3000K

| Variante | Ref.: |
|-------------|-----------|
| ● antracita | 1007680 ● |



| Artículo | Ref.: |
|--------------------------------|---------|
| Caja de empotrar en el suelo S | |
| ● negro | 1007682 |
| Reflector de 15° | |
| ● plata | 1007683 |
| Reflector de 36° | |
| ● plata | 1007684 |
| Reflector de 50° | |
| ● plata | 1007685 |

DASAR® S RL, Cuadrado



220-240V ~50/60Hz | 200mA
Consumo total: 4W
Material: aluminio

- Caja de conexión IP



Up 350lm | 3000K

| Variante | Ref.: |
|-------------|-----------|
| ● antracita | 1007681 ● |



| Artículo | Ref.: |
|--------------------------------|---------|
| Caja de empotrar en el suelo S | |
| ● negro | 1007682 |
| Reflector de 15° | |
| ● plata | 1007683 |
| Reflector de 36° | |
| ● plata | 1007684 |
| Reflector de 50° | |
| ● plata | 1007685 |



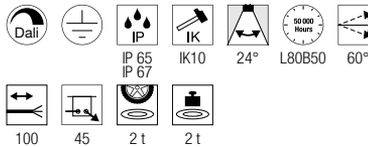
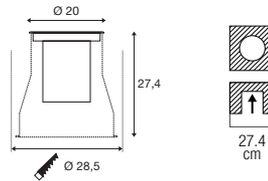
1007243 835



DASAR® L RL, Circular



NEW



220-240V ~50/60Hz | 500mA
Consumo total: 19W
Material: aluminio

- Con conector en Y



Up 1950lm | 3000K

| Variante | Ref.: |
|--------------------|-----------|
| ● acero inoxidable | 1007243 ● |

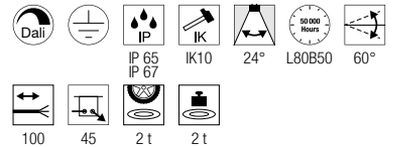
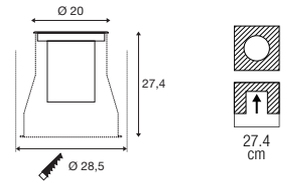


| Artículo | Ref.: |
|------------------------------|---------|
| Caja empotrable para DASAR L | |
| ● negro | 1007245 |
| Reflector de 15° para L / XL | |
| ● plata | 1007238 |
| Reflector de 36° para L / XL | |
| ● plata | 1007239 |
| Reflector de 60° para L / XL | |
| ● plata | 1007240 |

DASAR® L RL, Cuadrada



NEW



220-240V ~50/60Hz | 500mA
Consumo total: 19W
Material: aluminio

- Con conector en Y



Up 1950lm | 3000K

| Variante | Ref.: |
|----------|-----------|
| ● negro | 1007244 ● |



| Artículo | Ref.: |
|------------------------------|---------|
| Caja empotrable para DASAR L | |
| ● negro | 1007245 |
| Reflector de 15° para L / XL | |
| ● plata | 1007238 |
| Reflector de 36° para L / XL | |
| ● plata | 1007239 |
| Reflector de 60° para L / XL | |
| ● plata | 1007240 |



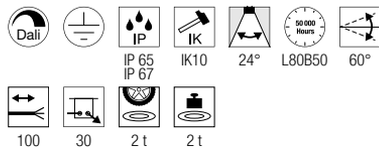
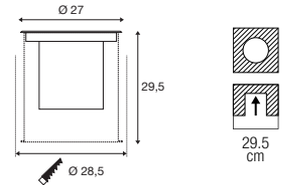
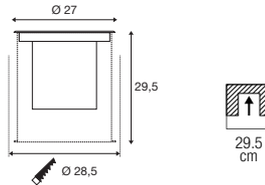
1007242 837



DASAR® XL RL, Circular



DASAR® XL RL, Cuadrada

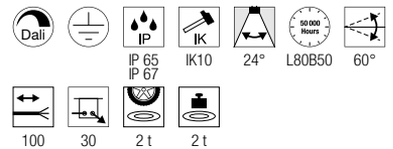


220-240V ~50/60Hz | 700mA
Consumo total: 27W
Material: aluminio

- Con conector en Y



Up 2790lm | 3000K



220-240V ~50/60Hz | 700mA
Consumo total: 27W
Material: aluminio

- Con conector en Y



Up 2790lm | 3000K

| Variante | Ref.: |
|--------------------|-----------|
| ● acero inoxidable | 1007241 ● |

| Variante | Ref.: |
|--------------------|-----------|
| ● acero inoxidable | 1007242 ● |



| Artículo | Ref.: |
|-------------------------------|---------|
| Caja empotrable para DASAR XL | |
| ● negro | 1007246 |
| Reflector de 15° para L / XL | |
| ● plata | 1007238 |
| Reflector de 36° para L / XL | |
| ● plata | 1007239 |
| Reflector de 60° para L / XL | |
| ● plata | 1007240 |



| Artículo | Ref.: |
|-------------------------------|---------|
| Caja empotrable para DASAR XL | |
| ● negro | 1007246 |
| Reflector de 15° para L / XL | |
| ● plata | 1007238 |
| Reflector de 36° para L / XL | |
| ● plata | 1007239 |
| Reflector de 60° para L / XL | |
| ● plata | 1007240 |



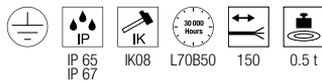
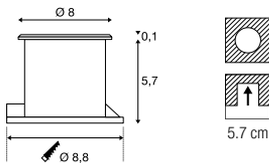
228412 839



229383 839



DASAR® FLAT 80 EL



220-240V ~50/60Hz
Consumo total: 3,5W
Material: acero inoxidable 304 / vidrio

- Cumple con ambos grados de protección IP.
- La luminaria es apta para el empotrado en madera.
- Extremo del cable abierto



Up 140lm | 3000K

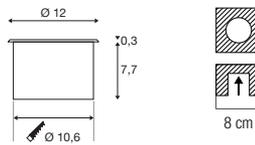
| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 228412 |



| Artículo | Ref.: |
|----------|-------|
|----------|-------|

Caja de conexión IP68, 3 polos
● negro **228730**

DASAR® FLAT 120 EL



220-240V ~50/60Hz | 350mA
Consumo total: 7W
Material: acero inoxidable 304 / aluminio

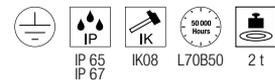
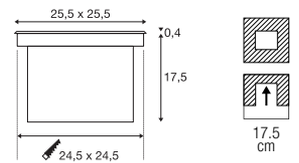
- Extremo del cable abierto



Up 490lm | 3000K
540lm | 4000K

| Variante | Ref.: |
|-------------------------------------|----------------|
| ● acero inoxidable 490lm 3000K | 1006106 |
| ● acero inoxidable 540lm 4000K | 1006107 |

DASAR® 255 EL



220-240V ~50/60Hz | 750mA
Consumo total: 31W
Material: acero inoxidable 316 / vidrio

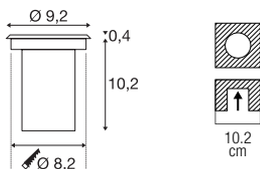
- Cumple con ambos grados de protección IP.



Up 1660lm | 3000K
1720lm | 4000K

| Variante | Ref.: |
|--------------------------------------|---------------|
| ● acero inoxidable 1660lm 3000K | 229383 |
| ● acero inoxidable 1720lm 4000K | 229381 |

DASAR® 920
EL



12-24V
Consumo total: 6,5W
Material: acero inoxidable 316 / vidrio

- Extremo del cable abierto



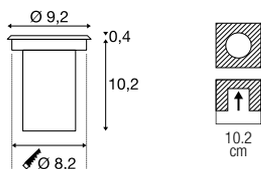
Up 520lm | 3000K

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 233500 |



| Artículo | Ref.: |
|--------------------------------------|---------|
| Fuente de alimentación LED 15W 12V | |
| ○ blanco | 1005444 |
| Fuente de alimentación LED 15W 24V | |
| ○ blanco | 1005445 |

DASAR® 920
EL



220-240V ~50/60Hz | 400mA
Consumo total: 5,5W
Material: acero inoxidable 316 / vidrio

- Extremo del cable abierto



Up 300lm | 3000K

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 233520 |



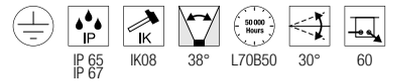
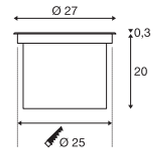
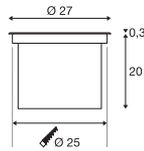
233500 840





DASAR® 270
EL, Asimétrica

DASAR® 270
EL, Simétrica



220-240V ~50/60Hz | 700mA
Consumo total: 30W
Material: acero inoxidable 316 / vidrio

220-240V ~50/60Hz | 700mA
Consumo total: 30W
Material: acero inoxidable 316 / vidrio



Up 2000lm | 3000K
2100lm | 4000K

Up 2500lm | 3000K
2600lm | 4000K

| Variante | Ref.: |
|--------------------------------------|----------------|
| ● acero inoxidable 2000lm 3000K | 1002893 |
| ● acero inoxidable 2100lm 4000K | 1002895 |

| Variante | Ref.: |
|--------------------------------------|----------------|
| ● acero inoxidable 2500lm 3000K | 1002897 |
| ● acero inoxidable 2600lm 4000K | 1002898 |



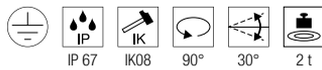
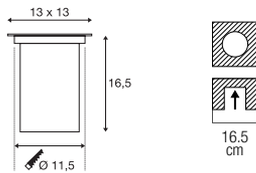
| Artículo | Ref.: |
|--|----------------|
| DASAR® 270 Cubierta Honeycomb ● negro | 1002899 |



229320 843



DASAR® 115
RL, Cuadrada, QPAR51



220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio

SOCKET INSIDE <35 W

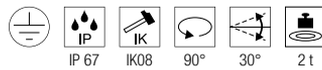
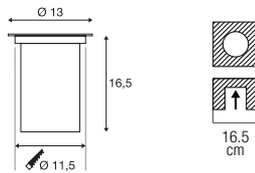
Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 229324 |

LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005075**

DASAR® 115
RL, Circular, QPAR51



220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio

SOCKET INSIDE <35 W

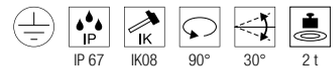
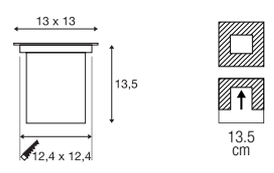
Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 229320 |

LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005075**

DASAR® 115
RL, Cuadrada, QPAR51



220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio

SOCKET INSIDE <35 W

Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 229374 |

LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005075**

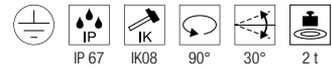
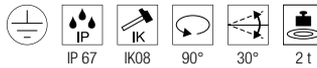
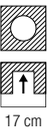
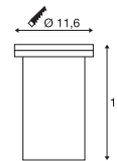
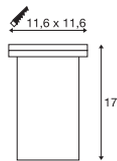


228430 845



DASAR® EXACT 116
EL, Cuadrada, QPAR51

DASAR® EXACT 116
EL, Circular, QPAR51



220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio

220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio



Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

Casquillo: 1 x GU10 Ø máx.: 5,1 cm L: 6 cm

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 228434 |

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 228430 |



LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

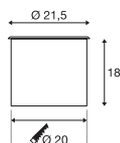


LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h



Ref.: **1005077**

DASAR® 215
RL, Circular, QPAR111



220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio



Casquillo: 1 x GU10

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 229230 |



QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h

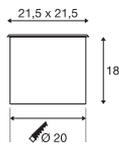


Ref.: 1005278





DASAR® 215
RL, Cuadrada, QPAR111



220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio



Casquillo: 1 x GU10

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 229234 |

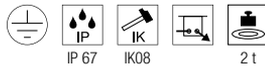
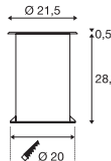


QPAR111 | 12,5W | 10°
3000K | 950lm | CEE=F
13kWh/1000h

Ref.: 1005278



DASAR® 215
RL, Circular, E27



220-240V ~50/60Hz
Material: acero inoxidable 316 / vidrio



Casquillo: 1 x E27 Ø máx.: 4,5 cm | L: 13,4 cm

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 229200 |

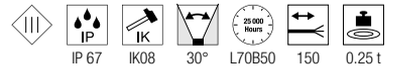
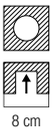
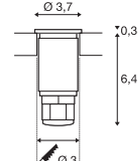


LED E27 | 8W | 240°
3000K | 880lm | CEE=E
8kWh/1000h

Ref.: 1005289



DASAR® 370
EL, Circular



12-24V
Consumo total: 2W
Material: acero inoxidable 316 / vidrio

- La luminaria es apta para el empotrado en madera
- Extremo del cable abierto



Up 120lm | 3000K

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 233540 |

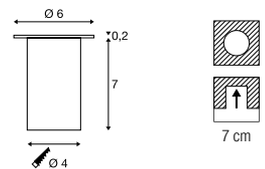


Artículo Ref.:
Fuente de alimentación LED 15W | 12V
○ blanco 1005444
Fuente de alimentación LED 15W | 24V
○ blanco 1005445

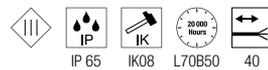


228332 849

TRAIL-LITE® 60 EL



1000384 849



12 V ~ 50/60Hz
Consumo total: 0,3W
Material: acero inoxidable 316 / vidrio

- Funcionamiento solo con un transformador convencional.
- Caja de empotrar incl.
- La luminaria es apta para el empotrado en madera



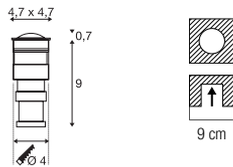
Up

10lm | 3000K

| Variante | Ref.: |
|--------------------|--------|
| ● acero inoxidable | 227462 |



POWER TRAIL-LITE®
EL, Cuadrada



350mA
Consumo total: 1W
Material: acero inoxidable 316 / vidrio

- Funciona solo con driver de 350 mA. ¡El cableado de varios PowerLED solo es posible en serie! Casquillo empotrado incl. La luminaria es apta para el empotrado en madera.
- Extremo del cable abierto



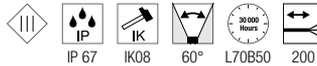
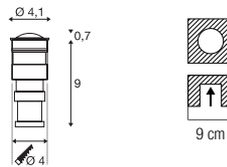
Up 45lm | 3000K

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 228342 |



| Artículo | Ref.: |
|-----------------------|------------------|
| LED Driver 3W 350mA | |
| ○ blanco | 1005248 ● |

POWER TRAIL-LITE®
EL, Circular



350mA
Consumo total: 1W
Material: acero inoxidable 316 / vidrio

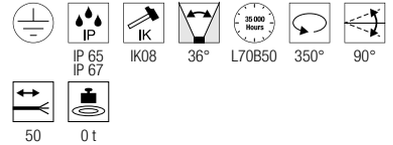
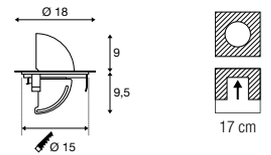
- Funcionamiento solo con driver de 350mA. ¡Cableado de varios PowerLED solo en serie!
- La luminaria es apta para el empotrado en madera.
- Extremo del cable abierto



Up 45lm | 3000K

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 228332 |

GIMBLE OUT
EL



220-240V ~50/60Hz | 600mA
Consumo total: 13W
Material: acero inoxidable 316

- Extremo del cable abierto



Up 1100lm | 3000K

| Variante | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1000384 |



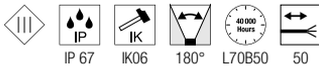
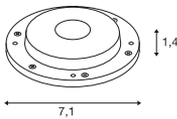
| Artículo | Ref.: |
|--------------------------------|----------------|
| Caja empotrable para el suelo | |
| ● negro | 1000655 |
| Tubo empotrable DN160 | |
| ● gris | 233792 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |



1006171 + 1006173 851



SMALL PLOT Módulo



24 V CC
Consumo total: 2,6W
Material: aluminio / polimetilmetacrilato (PMMA)

- El producto se entrega sin cubierta.
- Extremo del cable abierto



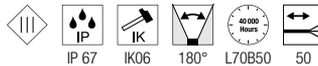
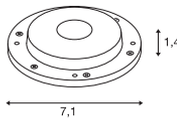
Up 240lm | 3000K

| Variante | Ref.: |
|------------|----------------|
| ● aluminio | 1006172 |



| Artículo | Ref.: |
|--|----------------|
| Fuente de alimentación LED 12/20W 24V incl. descarga de tracción | |
| ○ blanco | 1005381 |
| Fuente de alimentación LED 15W 24V | |
| ○ blanco | 1005445 |

SMALL PLOT Módulo



24 V CC
Consumo total: 2,6W
Material: acero inoxidable / polimetilmetacrilato (PMMA)

- El producto se entrega sin cubierta.
- Extremo del cable abierto



Up 240lm | 3000K

| Variante | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1006171 |



| Artículo | Ref.: |
|--|----------------|
| Fuente de alimentación LED 12/20W 24V incl. descarga de tracción | |
| ○ blanco | 1005381 |
| Fuente de alimentación LED 15W 24V | |
| ○ blanco | 1005445 |

SMALL PLOT Cubierta, 2 uds.



Al: 1,7 cm
Ø: 10,3 cm
Material 1006173: acero inoxidable
Material 1006174: aluminio

- 500 kg de carga para 1006174
- 800 kg de carga para 1006173

| Variante | Ref.: |
|--------------------|----------------|
| ● antracita | 1006174 |
| ● acero inoxidable | 1006173 |

SMALL PLOT Cubierta, 4 uds.



800 kg

Al: 1,7 cm
Ø: 10,3 cm
Material 1006175: acero inoxidable
Material 1006176: aluminio

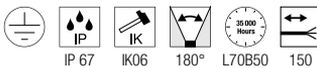
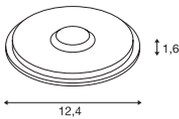
| Variante | Ref.: |
|--------------------|----------------|
| ● antracita | 1006176 |
| ● acero inoxidable | 1006175 |



1001359 + 1001255 853



BIG PLOT
Módulo



220-240V ~50/60Hz
Consumo total: 5,5W
Material: aluminio /
polimetilmetacrilato (PMMA)

- El producto se entrega sin cubierta.
- Extremo del cable abierto



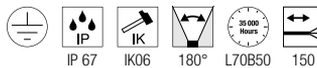
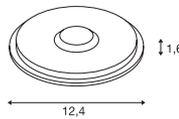
Up 500lm | 3000K

| Variante | Ref.: |
|------------|----------------|
| ● aluminio | 1001256 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

BIG PLOT
Módulo



220-240V ~50/60Hz
Consumo total: 5,5W
Material: acero inoxidable /
polimetilmetacrilato (PMMA)

- El producto se entrega sin cubierta.
- Extremo del cable abierto



Up 500lm | 3000K

| Variante | Ref.: |
|--------------------|----------------|
| ● acero inoxidable | 1001359 |



| Artículo | Ref.: |
|--------------------------------|---------------|
| Caja de conectores en T | |
| ● negro | 228726 |
| Caja de conexión IP68, 3 polos | |
| ● negro | 228730 |

BIG PLOT
Cubierta, 2 uds.



Al: 2 cm
Ø: 17 cm
Material: aluminio

- 500 kg de carga para 1001262
- 800 kg de carga para 1001254

| Variante | Ref.: |
|--------------------|----------------|
| ● antracita | 1001262 |
| ● acero inoxidable | 1001254 |

BIG PLOT
Cubierta, 4 uds.

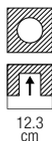
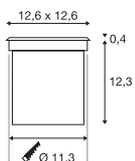


800 kg

Al: 2 cm
Ø: 17 cm
Material: acero inoxidable 316

| Variante | Ref.: |
|--------------------|----------------|
| ● antracita | 1001263 |
| ● acero inoxidable | 1001255 |

ROCCI
EL, Cuadrada



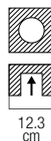
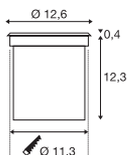
100-277V ~50/60Hz | 700mA
Consumo total: 8,6W
Material: acero inoxidable 316 / vidrio



Up 580lm | 3000K

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 227604 |

ROCCI
EL, Circular

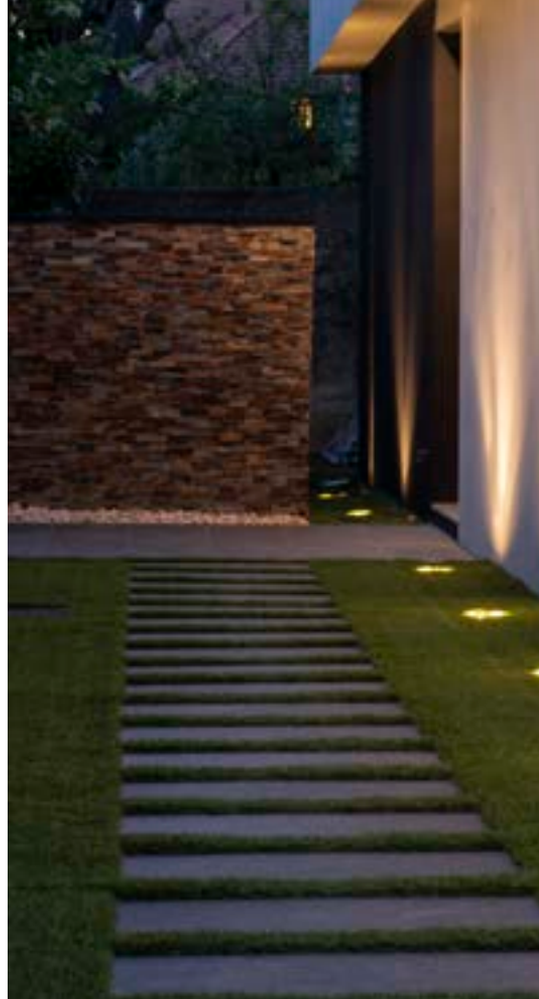


100-277V ~50/60Hz | 700mA
Consumo total: 8,6W
Material: acero inoxidable 316 / vidrio



Up 580lm | 3000K

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 227600 |





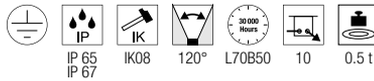
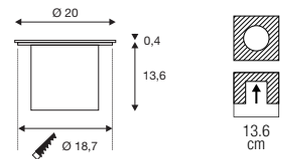
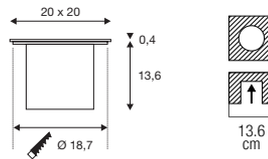
227604 854



1006105 855

ROCCI 200
EL, Cuadrado

ROCCI 200
EL, Circular

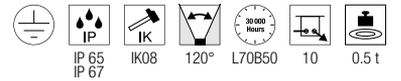


100-277V ~50/60Hz | 350mA
Consumo total: 16W
Material: acero inoxidable 316 / vidrio



Up 1530lm | 3000K

| Variante | Ref.: |
|--------------------|---------|
| ● acero inoxidable | 1006105 |



100-277V ~50/60Hz | 350mA
Consumo total: 16W
Material: acero inoxidable 316 / vidrio



Up 1530lm | 3000K

| Variante | Ref.: |
|--------------------|---------|
| ● acero inoxidable | 1006104 |



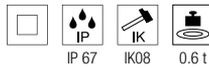
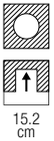
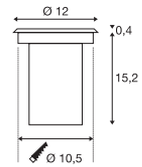
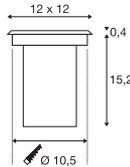
227680

857



SOLASTO EL, Cuadrada

SOLASTO EL, Circular



220-240V ~50/60Hz
Material: acero inoxidable 304 / vidrio

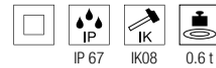
SOCKET INSIDE <6 W

Casquillo: 1 x GU10

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 227684 |

 LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005075**



220-240V ~50/60Hz
Material: acero inoxidable 304 / vidrio

SOCKET INSIDE <6 W

Casquillo: 1 x GU10

| Variante | Ref.: |
|--------------------|---------------|
| ● acero inoxidable | 227680 |

 LED GU10 51mm | 6W | 38°
2700K | 450lm | CEE=F
6kWh/1000h

Ref.: **1005075**



1006400 281





LED QT | 860



LED C35 | 860



LED TCR-TSE | 860



LED QR51 | 861



LED QPAR51 | 861



LED | 862

LED QPAR111 |
862, 863, 864

QPAR111 | 862, 863



LED A60 | 864, 865



LED T32 | 861



LED T38 | 865



LED T45 | 865



LED ST64 | 865

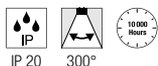


LED ST58 | 865



LED G125 | 865

LED QT14
G9

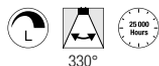


220-240V ~50/60Hz
Potencia: 3,6W
Material: cerámica
Ø: 1,8 cm L: 5,4 cm

| | |
|---------------------------|-------|
| Flujo luminoso | 400lm |
| Corriente de la lámpara | 0,03A |
| CRI | 93 |
| Potencia | 3,6W |
| Consumo de energía/1000 h | 4kWh |

| Variante | Ref.: |
|---------------------------------------|----------------|
| <input type="radio"/> Blanco 3000K | 1005286 |

LED QT-DE12
R7S, 78 mm

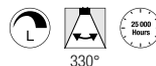


220-240V ~50/60Hz
Potencia: 9W
Material: policarbonato (PC)
Ø: 2,9 cm L: 2,9 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 1050lm |
| Corriente de la lámpara | 0,043A |
| CRI | 95 |
| Potencia | 9W |
| Consumo de energía/1000 h | 9kWh |

| Variante | Ref.: |
|--|----------------|
| <input checked="" type="radio"/> Gris 3000K | 1005287 |

LED QT-DE12
R7S, 118 mm

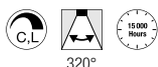


220-240V ~50/60Hz
Potencia: 15W
Material: policarbonato (PC)
Ø: 2,9 cm L: 2,9 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 2000lm |
| Corriente de la lámpara | 0,068A |
| CRI | 92 |
| Potencia | 15W |
| Consumo de energía/1000 h | 15kWh |

| Variante | Ref.: |
|--|----------------|
| <input checked="" type="radio"/> Gris 3000K | 1005288 |

LED C35
E14



220-240V ~50/60Hz
Potencia: 4,2W
Material: vidrio
Ø: 3,5 cm L: 9,8 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 380lm |
| Corriente de la lámpara | 0,025A |
| CRI | 90 |
| Potencia | 4,2W |
| Consumo de energía/1000 h | 5kWh |

| Variante | Ref.: |
|---|----------------|
| <input type="radio"/> Transparente 2700K | 1005284 |

LED C35
E14

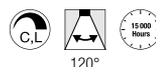


220-240V ~50/60Hz
Potencia: 4,2W
Material: vidrio
Ø: 3,5 cm L: 9,8 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 350lm |
| Corriente de la lámpara | 0,025A |
| CRI | 90 |
| Potencia | 4,2W |
| Consumo de energía/1000 h | 5kWh |

| Variante | Ref.: |
|---------------------------------------|----------------|
| <input type="radio"/> Blanco 2700K | 1005285 |

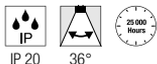
LED TCR-TSE
GX53



220-240V ~50/60Hz
Potencia: 6,1W
Material: policarbonato (PC) /
policarbonato (PC)
Ø: 7,5 cm L: 2,4 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 490lm |
| Corriente de la lámpara | 0,034A |
| CRI | 93 |
| Potencia | 6,1W |
| Consumo de energía/1000 h | 6kWh |

| Variante | Ref.: |
|---------------------------------------|----------------|
| <input type="radio"/> Blanco 2700K | 1005272 |
| <input type="radio"/> Blanco 3000K | 1005271 |
| <input type="radio"/> Blanco 4000K | 1005269 |

LED QR51
GU5.3

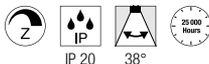
12 V CA
Potencia: 5,8W
Material: vidrio
Ø: 5 cm L: 4,5 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 450lm |
| Corriente de la lámpara | 0,63A |
| Intensidad luminosa máx. | 1300cd |
| CRI | 90 |
| Potencia | 5,8W |
| Consumo de energía/1000 h | 6kWh |

Variante

Ref.:

- Transparente
2700K **1001574**
- Transparente
3000K **1001575**

LED QPAR51
GU10, tunable 2700-6500K, smart

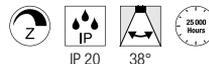
220-240V ~50/60Hz
Potencia: 5W
Material: poliamida 66 (PA 66) /
policarbonato (PC)
Ø: 5 cm L: 5,4 cm

| | |
|---------------------------|-------|
| Flujo luminoso | 350lm |
| Corriente de la lámpara | 0,04A |
| Intensidad luminosa máx. | 530cd |
| CRI | 92 |
| Potencia | 5W |
| Consumo de energía/1000 h | 5kWh |

Variante

Ref.:

- Blanco
2700-6500K **1005311**

LED QPAR51
GU10, RGBW, smart

220-240V ~50/60Hz
Potencia: 5,2W
Material: poliamida 66 (PA 66) /
policarbonato (PC)
Ø: 5 cm L: 6,1 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 350lm |
| Corriente de la lámpara | 0,042A |
| Intensidad luminosa máx. | 680cd |
| CRI | 92 |
| Potencia | 5,2W |
| Consumo de energía/1000 h | 5kWh |

Variante

Ref.:

- Blanco **1005312**

LED QPAR51
GU10

NEW



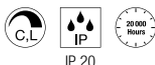
220-240V ~50/60Hz
Potencia: 2,4W
Material: vidrio
Ø: 5 cm L: 5,4 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 230lm |
| Corriente de la lámpara | 0.025A |
| Intensidad luminosa máx. | 450cd |
| CRI | 80 |
| Potencia | 2,4W |
| Consumo de energía/1000 h | 3kWh |

Variante

Ref.:

- Transparente
2700K **1007230**
- Transparente
3000K **1007231**

LED T32
GU10

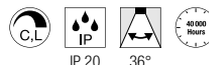
220-240V ~50/60Hz
Potencia: 3,2W
Material: vidrio
Ø: 3,2 cm L: 10 cm

| | |
|-------------------------|---------|
| Flujo luminoso | 270lm |
| Corriente de la lámpara | 0.0175A |
| CRI | 90 |
| Potencia | 3,2W |

Variante

Ref.:

- Transparente
2700K **1006321**

LED QPAR51
GU10

220-240V ~50/60Hz
Potencia: 6W
Material: vidrio
Ø: 5 cm L: 5 cm

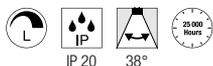
| | |
|---------------------------|--------|
| Flujo luminoso | 360lm |
| Corriente de la lámpara | 0.033A |
| Intensidad luminosa máx. | 680cd |
| CRI | 93 |
| Potencia | 6W |
| Consumo de energía/1000 h | 6kWh |

Variante

Ref.:

- Plata
2200-2700K **1005273**

LED QPAR51
GU10

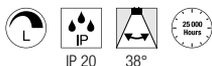


220-240V ~50/60Hz
Potencia: 6W
Material: policarbonato (PC)
Ø: 5 cm L: 5 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 450lm |
| Corriente de la lámpara | 0.037A |
| Intensidad luminosa máx. | 880cd |
| CRI | 92 |
| Potencia | 6W |
| Consumo de energía/1000 h | 6kWh |

| Variante | Ref.: |
|------------------|----------------|
| ● Negro 2700K | 1005077 |
| ● Negro 3000K | 1005080 |
| ● Negro 4000K | 1005083 |

LED QPAR51
GU10

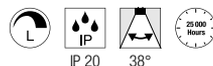


220-240V ~50/60Hz
Potencia: 6W
Material: policarbonato (PC)
Ø: 5 cm L: 5 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 450lm |
| Corriente de la lámpara | 0.037A |
| Intensidad luminosa máx. | 880cd |
| CRI | 92 |
| Potencia | 6W |
| Consumo de energía/1000 h | 6kWh |

| Variante | Ref.: |
|-------------------|----------------|
| ○ Blanco 2700K | 1005076 |
| ○ Blanco 3000K | 1005079 |
| ○ Blanco 4000K | 1005082 |

LED QPAR51
GU10

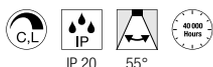


220-240V ~50/60Hz
Potencia: 6W
Material: policarbonato (PC)
Ø: 5 cm L: 5,4 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 450lm |
| Corriente de la lámpara | 0.037A |
| Intensidad luminosa máx. | 880cd |
| CRI | 92 |
| Potencia | 6W |
| Consumo de energía/1000 h | 6kWh |

| Variante | Ref.: |
|-----------------|----------------|
| ● Gris 2700K | 1005075 |
| ● Gris 3000K | 1005078 |
| ● Gris 4000K | 1005081 |

LED QPAR111
GU10

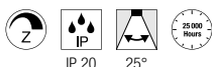


220-240V ~50/60Hz
Potencia: 12W
Material: aluminio
Ø: 11 cm L: 7 cm

| | |
|---------------------------|-------|
| Flujo luminoso | 680lm |
| Corriente de la lámpara | 0.05A |
| Intensidad luminosa máx. | 930cd |
| CRI | 90 |
| Potencia | 12W |
| Consumo de energía/1000 h | 12kWh |

| Variante | Ref.: |
|---------------------|----------------|
| ● Aluminio 2700K | 1005297 |
| ● Aluminio 3000K | 1005298 |
| ● Aluminio 4000K | 1005299 |

QPAR111
GU10, RGBW, smart

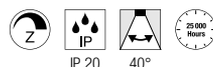


220-240V ~50/60Hz
Potencia: 10W
Material: aluminio
Ø: 11,1 cm L: 7 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 750lm |
| Corriente de la lámpara | 0.059A |
| Intensidad luminosa máx. | 3500cd |
| CRI | 94 |
| Potencia | 10W |
| Consumo de energía/1000 h | 10kWh |

| Variante | Ref.: |
|----------|----------------|
| ○ Blanco | 1005315 |

QPAR111
GU10, RGBW, smart



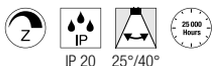
220-240V ~50/60Hz
Potencia: 10W
Material: aluminio / policarbonato (PC)
Ø: 11,1 cm L: 7 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 780lm |
| Corriente de la lámpara | 0.059A |
| Intensidad luminosa máx. | 2000cd |
| CRI | 94 |
| Potencia | 10W |
| Consumo de energía/1000 h | 10kWh |

| Variante | Ref.: |
|----------|----------------|
| ○ Blanco | 1005316 |



QPAR111 GU10, tunable 2700-6500K, smart

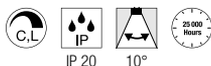


220-240V ~50/60Hz
Potencia: 10W
Material: aluminio / policarbonato (PC)
Ø: 11,1 cm L: 7 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 760lm |
| Corriente de la lámpara | 0,053A |
| Intensidad luminosa máx. | 4000cd |
| CRI | 93 |
| Potencia | 10W |
| Consumo de energía/1000 h | 10kWh |

| Variante | Ref.: |
|------------------|----------------|
| ○ Blanco | |
| 2700-6500K 25° | 1005313 |
| ○ Blanco | |
| 2700-6500K 40° | 1005314 |

LED QPAR111 GU10

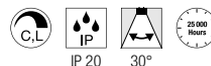


220-240V ~50/60Hz
Potencia: 12,5W
Material: aluminio
Ø: 11,1 cm L: 7 cm

| | |
|---------------------------|---------|
| Flujo luminoso | 900lm |
| Corriente de la lámpara | 0,058A |
| Intensidad luminosa máx. | 11000cd |
| CRI | 90 |
| Potencia | 12,5W |
| Consumo de energía/1000 h | 13kWh |

| Variante | Ref.: |
|----------|----------------|
| ○ Plata | |
| 2700K | 1005275 |
| ○ Plata | |
| 3000K | 1005278 |
| ○ Plata | |
| 4000K | 1005281 |

LED QPAR111 GU10

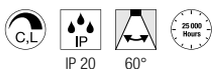


220-240V ~50/60Hz
Potencia: 12,5W
Material: aluminio
Ø: 11,1 cm L: 7 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 950lm |
| Corriente de la lámpara | 0,058A |
| Intensidad luminosa máx. | 3000cd |
| CRI | 93 |
| Potencia | 12,5W |
| Consumo de energía/1000 h | 13kWh |

| Variante | Ref.: |
|----------|----------------|
| ○ Plata | |
| 2700K | 1005276 |
| ○ Plata | |
| 3000K | 1005279 |
| ○ Plata | |
| 4000K | 1005282 |

LED QPAR111 GU10

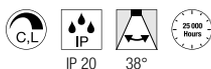


220-240V ~50/60Hz
Potencia: 12,5W
Material: aluminio
Ø: 11,1 cm L: 7 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 1000lm |
| Corriente de la lámpara | 0,058A |
| Intensidad luminosa máx. | 1000cd |
| CRI | 93 |
| Potencia | 12,5W |
| Consumo de energía/1000 h | 13kWh |

| Variante | Ref.: |
|----------|----------------|
| ○ Plata | |
| 2700K | 1005277 |
| ○ Plata | |
| 3000K | 1005280 |
| ○ Plata | |
| 4000K | 1005283 |

LED QPAR111 GU10

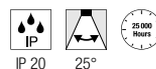


220-240V ~50/60Hz
Potencia: 8W
Material: vidrio
Ø: 11,1 cm L: 6,1 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 680lm |
| Corriente de la lámpara | 0,046A |
| Intensidad luminosa máx. | 1300cd |
| CRI | 93 |
| Potencia | 8W |
| Consumo de energía/1000 h | 8kWh |

| Variante | Ref.: |
|----------------|----------------|
| ○ Transparente | |
| 2700K | 1005274 |

LED QPAR111 GU10

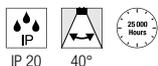


220-240V ~50/60Hz
Potencia: 7,3W
Material: plástico / aluminio
Ø: 11,1 cm L: 7,1 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 530lm |
| Corriente de la lámpara | 0,051A |
| Intensidad luminosa máx. | 1400cd |
| CRI | 93 |
| Potencia | 7,3W |
| Consumo de energía/1000 h | 8kWh |

| Variante | Ref.: |
|----------|----------------|
| ○ Plata | |
| 2700K | 1005291 |
| ○ Plata | |
| 3000K | 1005292 |

LED QPAR111
GU10

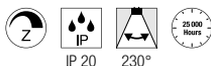


220-240V ~50/60Hz
Potencia: 7,3W
Material: plástico / aluminio
Ø: 11,1 cm L: 7,1 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 500lm |
| Corriente de la lámpara | 0.051A |
| Intensidad luminosa máx. | 1000cd |
| CRI | 93 |
| Potencia | 7,3W |
| Consumo de energía/1000 h | 8kWh |

| Variante | Ref.: |
|--------------------------------------|----------------|
| <input type="radio"/> Plata 2700K | 1005294 |
| <input type="radio"/> Plata 3000K | 1005295 |
| <input type="radio"/> Plata 4000K | 1005296 |

LED A60
E27, tunable 2700-6500K, smart

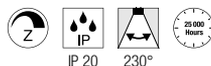


220-240V ~50/60Hz
Potencia: 9W
Material: poliamida 66 (PA 66)
Ø: 6 cm L: 11 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 800lm |
| Corriente de la lámpara | 0.067A |
| CRI | 92 |
| Potencia | 9W |
| Consumo de energía/1000 h | 9kWh |

| Variante | Ref.: |
|--|----------------|
| <input type="radio"/> Blanco 2700-6500K | 1005317 |

LED A60
E27, RGBW, smart



220-240V ~50/60Hz
Potencia: 9W
Material: poliamida 66 (PA 66) /
policarbonato (PC)
Ø: 6 cm L: 11 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 800lm |
| Corriente de la lámpara | 0.073A |
| CRI | 92 |
| Potencia | 9W |
| Consumo de energía/1000 h | 9kWh |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1005318 |

LED A60
E27

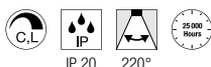


220-240V ~50/60Hz
Potencia: 9W
Material: plástico
Ø: 6 cm L: 11 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 800lm |
| Corriente de la lámpara | 0.048A |
| CRI | 90 |
| Potencia | 9W |
| Consumo de energía/1000 h | 9kWh |

| Variante | Ref.: |
|---------------------------------------|----------------|
| <input type="radio"/> Blanco 2700K | 1005301 |

LED A60
E27



220-240V ~50/60Hz
Potencia: 13,2W
Material: plástico
Ø: 6 cm L: 12 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 1300lm |
| Corriente de la lámpara | 0.062A |
| CRI | 93 |
| Potencia | 13,2W |
| Consumo de energía/1000 h | 13kWh |

| Variante | Ref.: |
|---------------------------------------|----------------|
| <input type="radio"/> Blanco 2700K | 1005302 |

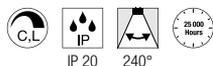
LED A60
E27



220-240V ~50/60Hz
Potencia: 7,5W
Material: vidrio
Ø: 6 cm L: 10,5 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 800lm |
| Corriente de la lámpara | 0.038A |
| CRI | 93 |
| Potencia | 7,5W |
| Consumo de energía/1000 h | 8kWh |

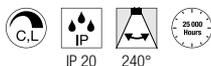
| Variante | Ref.: |
|---|----------------|
| <input type="radio"/> Transparente 2700K | 1005303 |

LED T38
E27

220-240V ~50/60Hz
Potencia: 8W
Material: plástico
Ø: 3,8 cm L: 11,6 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 880lm |
| Corriente de la lámpara | 0.035A |
| CRI | 94 |
| Potencia | 8W |
| Consumo de energía/1000 h | 8kWh |

| Variante | Ref.: |
|------------------------------------|---------|
| <input type="radio"/> Blanco 3000K | 1005289 |
| <input type="radio"/> Blanco 4000K | 1005290 |

LED T45
E27

220-240V ~50/60Hz
Potencia: 13,5W
Material: plástico
Ø: 4,5 cm L: 14 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 1520lm |
| Corriente de la lámpara | 0.06A |
| CRI | 94 |
| Potencia | 13,5W |
| Consumo de energía/1000 h | 14kWh |

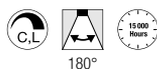
| Variante | Ref.: |
|------------------------------------|---------|
| <input type="radio"/> Blanco 3000K | 1005307 |
| <input type="radio"/> Blanco 4000K | 1005308 |

LED ST64
E27

220-240V ~50/60Hz
Potencia: 7,5W
Material: vidrio
Ø: 6,4 cm L: 14,5 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 700lm |
| Corriente de la lámpara | 0.038A |
| CRI | 90 |
| Potencia | 7,5W |
| Consumo de energía/1000 h | 8kWh |

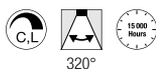
| Variante | Ref.: |
|---|---------|
| <input checked="" type="radio"/> Dorado 2500K | 1005265 |

LED A60
E27, Mirrorhead, Chrom

220-240V ~50/60Hz
Potencia: 7,5W
Material: vidrio
Ø: 6 cm L: 10,5 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 720lm |
| Corriente de la lámpara | 0.038A |
| CRI | 92 |
| Potencia | 7,5W |
| Consumo de energía/1000 h | 8kWh |

| Variante | Ref.: |
|--|---------|
| <input checked="" type="radio"/> Cromo 2700K | 1005305 |

LED ST58
E27

220-240V ~50/60Hz
Potencia: 7,5W
Material: vidrio
Ø: 5,8 cm L: 14,2 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 800lm |
| Corriente de la lámpara | 0.038A |
| CRI | 93 |
| Potencia | 7,5W |
| Consumo de energía/1000 h | 8kWh |

| Variante | Ref.: |
|--|---------|
| <input type="radio"/> Transparente 2700K | 1005268 |

LED G125
E27

220-240V ~50/60Hz
Potencia: 7,5W
Material: vidrio
Ø: 12,5 cm L: 17,8 cm

| | |
|---------------------------|--------|
| Flujo luminoso | 800lm |
| Corriente de la lámpara | 0.038A |
| CRI | 93 |
| Potencia | 7,5W |
| Consumo de energía/1000 h | 8kWh |

| Variante | Ref.: |
|--|---------|
| <input type="radio"/> Transparente 2700K | 1005310 |



1007300 151

1007308 151

1002913 189



TRANSFORMADOR
TENSEO | 868



TRANSFORMADOR
| 868



DALI INTERFACE | 868



CONVERTIDOR | 868



DALI UNIVERSAL
DIMMER | 869



CONTROLADOR
DALI | 869



CONTROLADOR | 869



FUENTE DE
ALIMENTACIÓN
LED | 869, 870, 871



FUENTE DE
ALIMENTACIÓN LED
DIMERIZABLE | 871,
872



LED DRIVER | 870,
872, 875, 876, 877



LED DRIVER
DIMERIZABLE | 871,
872, 873, 874, 875



MÓDULO
RF | 874, 875



GANCHO
DE TECHO | 878



SUJETACABLES | 878



GLENOS® ROSETÓN
DE TECHO | 878



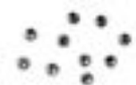
CABLE TEXTIL | 878



CABLE
DE 3 POLOS | 878



SUSPENSIÓN
CON CABLE
METÁLICO | 878



TOPE PARA CABLE
METÁLICO | 879



PROLONGACIÓN DE
CABLE | 879



REGLETA | 879



CINTA ADHESIVA
DOBLE CARA | 879



CAJA DE CONEXIÓN
GU10 LED | 880



CAJA DE CONEXIÓN
GU10 | 880



CASQUILLO
GU10 | 880



CAJA DE
CONEXIÓN | 881



CAJA DE
CONECTORES
EN T | 881



CAJA DE
CONEXIÓN | 881

TRANSFORMADOR TENSEO
12V CA | 50V convencional



220-240V ~50/60Hz
Al: 11 cm
Ø: 11,1 cm
Material: acero / latón

| | |
|-------------------------------|--------|
| Tensión de salida | 12V AC |
| Potencia hasta | 60W |
| Protección de la temperatura | 130°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|----------------|
| ● Negro | 1002691 |
| ○ Blanco | 1002692 |
| ● Cromo | 1002693 |

TRANSFORMADOR TENSEO
12V CA | 105VA convencional

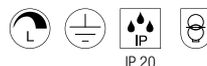


220-240V ~50/60Hz
Al: 11 cm
Ø: 11,1 cm
Material: latón / vidrio

| | |
|-------------------------------|--------|
| Tensión de salida | 12V AC |
| Potencia hasta | 105W |
| Protección de la temperatura | 130°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|---------------|
| ○ Blanco | 138981 |
| ● Cromo | 138982 |

TRANSFORMADOR TENSEO
12V CA | 210VA convencional



220-240V ~50/60Hz
Al: 11 cm
Ø: 13,5 cm
Material: acero / latón

| | |
|-------------------------------|--------|
| Tensión de salida | 12V AC |
| Potencia hasta | 210W |
| Protección de la temperatura | 130°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|---------------|
| ○ Blanco | 138991 |
| ● Cromo | 138992 |

TRANSFORMADOR
60VA | 12V AC



230V ~50Hz
L: 10,5 cm A: 3,3 cm Al: 2,2 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 12V AC |
| Potencia de | 10W |
| Potencia hasta | 60W |
| Factor de potencia del mecanismo de control | 0.98 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|---------------|
| ○ Blanco | 461060 |

DALI INTERFACE
1-10V + on/off



250V CA
L: 5,85 cm A: 3,25 cm Al: 1,5 cm
Material: plástico

- Para controlar los drivers electrónicos con entrada de control de 1-10V.
- Aislamiento galvánico de la entrada DALI y la salida de 1-10V

| | |
|-------------------|---------|
| Tensión de salida | 250V AC |
| Potencia hasta | 1000W |

| Variante | Ref.: |
|----------|----------------|
| ● Gris | 1002218 |

CONVERTIDOR
Phase dim -> DALI



220-240V ~50/60Hz
L: 4,6 cm A: 4,5 cm Al: 2 cm
Material: policarbonato (PC)

| | |
|-------------------|-------------|
| Tensión de salida | 100-240V AC |
| Potencia de | 0W |
| Potencia hasta | 200W |

| Variante | Ref.: |
|----------|----------------|
| ○ Blanco | 1006452 |



DALI UNIVERSAL DIMMER 10-300W



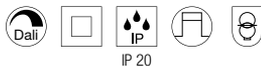
230V CA
L: 12,02 cm A: 3,02 cm Al: 2,16 cm
Material: plástico

- Adecuado para carga R. L. C gracias a la detección automática de la carga.
Consumo de corriente DALI: 6 mA

| | |
|-------------------|---------|
| Tensión de salida | 230V AC |
| Potencia de | 10W |
| Potencia hasta | 300W |

| Variante | Ref.: |
|----------|---------|
| ● Gris | 1002221 |

CONTROLADOR DALI 24V DC

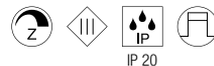


10-24V CC
L: 11,6 cm A: 4,2 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|-------------------------------|-----------|
| Tensión de salida | 10-24V DC |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|-----------------|---------|
| ● Blanco / gris | 1003106 |

CONTROLADOR LED Stip CCT / RGBW

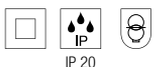


12V/24V CC
L: 14,5 cm A: 4,65 cm Al: 1,6 cm
Material: policarbonato (PC)

| | |
|------------------------------|-----------|
| Tensión de salida | 12-24V DC |
| Potencia de | 48W |
| Potencia hasta | 96W |
| Protección de la temperatura | 100°C |

| Variante | Ref.: |
|----------|-----------|
| ○ Blanco | 1006348 ● |

FUENTE DE ALIMENTACIÓN LED 15W | 12V

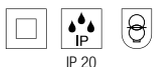


220-240V ~50/60Hz
Al: 2,5 cm
Ø: 5,5 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 12V DC |
| Potencia de | 0W |
| Potencia hasta | 15W |
| Factor de potencia del mecanismo de control | 0,9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|---------|
| ○ Blanco | 1005444 |

FUENTE DE ALIMENTACIÓN LED 15W | 24V



220-240V ~50/60Hz
Al: 2,2 cm
Ø: 5,5 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 0W |
| Potencia hasta | 15W |
| Factor de potencia del mecanismo de control | 0,9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|---------|
| ○ Blanco | 1005445 |

FUENTE DE ALIMENTACIÓN LED 20W | 12/24V



220-240V ~50/60Hz
L: 11,5 cm A: 4,1 cm Al: 2,5 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 12/24V DC |
| Potencia de | 0W |
| Potencia hasta | 18W/20W |
| Factor de potencia del mecanismo de control | 0,95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|---------|
| ○ Blanco | 1005381 |

LED DRIVER
30W | 24V CC incl. descarga
de tracción



220-240V ~50/60Hz
L: 30 cm A: 3 cm Al: 1,6 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 0W |
| Potencia hasta | 30W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1007250 ● |

LED DRIVER
100W | 24V CC incl. descarga
de tracción



220-240V ~50/60Hz
L: 35 cm A: 3 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 0W |
| Potencia hasta | 100W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1007251 ● |

LED DRIVER
150W | 24V CC incl. descarga
de tracción



220-240V ~50/60Hz
L: 35 cm A: 3 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 0W |
| Potencia hasta | 150W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1007252 ● |

LED DRIVER
250W | 24V CC incl. descarga
de tracción

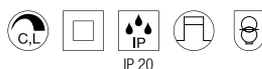


220-240V ~50/60Hz
L: 40 cm A: 4 cm Al: 2,2 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 0W |
| Potencia hasta | 250W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1007253 ● |

FUENTE DE ALIMENTACIÓN LED
25W | 24V

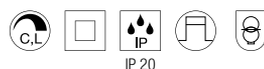


220-240V ~50/60Hz
L: 12,8 cm A: 5,2 cm Al: 3 cm
Material: policarbonato (PC) /
policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 9.6W |
| Potencia hasta | 25W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|-------------------------------------|------------------|
| <input type="radio"/> Blanco / gris | 1006336 ● |

FUENTE DE ALIMENTACIÓN LED
50W | 24V



220-240V ~50/60Hz
L: 18,4 cm A: 6,1 cm Al: 3,2 cm
Material: policarbonato (PC) /
policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 12W |
| Potencia hasta | 50W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

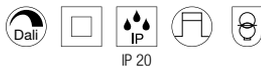
| Variante | Ref.: |
|-------------------------------------|----------------|
| <input type="radio"/> Blanco / azul | 1003104 |

**FUENTE DE ALIMENTACIÓN LED**
100W | 24V DC

220-240V ~50/60Hz
L: 21 cm A: 6,7 cm Al: 3,4 cm
Material: policarbonato (PC) /
policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 33W |
| Potencia hasta | 100W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

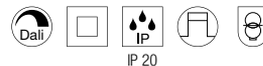
| Variante | Ref.: |
|--|---------|
| <input checked="" type="radio"/> Blanco / azul | 1003105 |

LED DRIVER
30W | 24V CC dimerizable por DALI
incl. descarga de tracción

220-240V ~50/60Hz
L: 30 cm A: 3 cm Al: 1,6 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 12W |
| Potencia hasta | 30W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

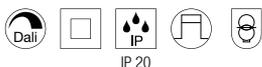
| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1007254 |

LED DRIVER
100W | 24V CC dimerizable por DALI
incl. descarga de tracción

220-240V ~50/60Hz
L: 35 cm A: 3 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 30W |
| Potencia hasta | 100W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

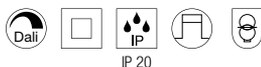
| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1007255 |

LED DRIVER
150W | 24V CC dimerizable por DALI
incl. descarga de tracción

220-240V ~50/60Hz
L: 35 cm A: 3 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 45W |
| Potencia hasta | 150W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

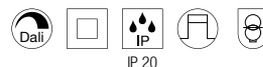
| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1007256 |

LED DRIVER
250W | 24V CC dimerizable por DALI
incl. descarga de tracción

220-240V ~50/60Hz
L: 40 cm A: 4 cm Al: 2,2 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 75W |
| Potencia hasta | 250W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1007257 |

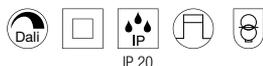
FUENTE DE ALIMENTACIÓN LED
60W | DALI, 24 V, 2 canales,
dimerizable por DALI

220-240V ~50/60Hz
L: 20,2 cm A: 5,8 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|--------|
| Tensión de salida | 24V DC |
| Potencia de | 5W |
| Potencia hasta | 60W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 2 |

| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1006133 |

FUENTE DE ALIMENTACIÓN LED
100W | 24V | 2 canales,
dimerizable por DALI

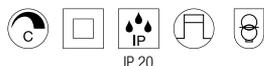


220-240V ~50/60Hz
L: 34,7 cm A: 4 cm Al: 2,2 cm
Material: policarbonato (PC)

| | |
|---|-------|
| Potencia de | 5W |
| Potencia hasta | 100W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 2 |

| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1006134 |

LED DRIVER
10W | 200mA | Dimerizable
incl. descarga de tracción



220-240V ~50/60Hz
L: 8,5 cm A: 4,1 cm Al: 2,2 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 30-42V DC |
| Potencia de | 6W |
| Potencia hasta | 8.4W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007215 ● |

LED DRIVER
6W | 350mA | Dimerizable

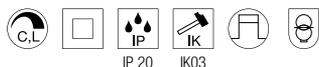


220-240V ~50/60Hz
L: 6,3 cm A: 4 cm Al: 2,3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-17V DC |
| Potencia de | 3.5W |
| Potencia hasta | 5.9W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1002791 |

LED DRIVER
20W | 350mA | Dimerizable

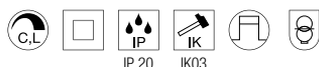


220-240V 0/~50/60Hz
L: 11,6 cm A: 4,1 cm Al: 2,5 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 28-50V DC |
| Potencia de | 9.8W |
| Potencia hasta | 17.5W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007228 ● |

LED DRIVER
20W | 350mA/500mA | PHASE

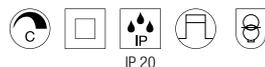


220-240V 0/~50/60Hz
L: 11,6 cm A: 4,1 cm Al: 2,5 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-30V DC |
| Potencia de | 3.5W |
| Potencia hasta | 15W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007227 ● |

LED DRIVER
700mA | PHASE



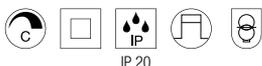
220-240V ~50/60Hz
L: 8,5 cm A: 4,1 cm Al: 2,2 cm
Material: policarbonato (PC)

| | |
|---|--------------|
| Tensión de salida | 8.6-12.9V DC |
| Potencia de | 6W |
| Potencia hasta | 9W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007213 ● |



LED DRIVER
20W | 700mA | Dimerizable

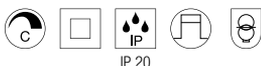


220-240V ~50/60Hz
L: 11,5 cm A: 4,1 cm Al: 2,5 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 18-26V DC |
| Potencia de | 12.6W |
| Potencia hasta | 18.2W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1006202 |

LED DRIVER
40W | 700mA | Dimerizable

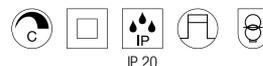


220-240V ~50/60Hz
L: 14,5 cm A: 4 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 32-54V DC |
| Potencia de | 22.4W |
| Potencia hasta | 37.8W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1005446 |

LED DRIVER
40W | 1050mA | Dimerizable

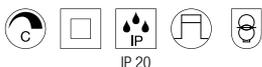


220-240V ~50/60Hz
L: 16,6 cm A: 5,2 cm Al: 2,4 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 22-43V DC |
| Potencia de | 23W |
| Potencia hasta | 45W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|---------------|
| <input type="radio"/> Blanco | 464804 |

LED DRIVER
40W | 1000mA | Dimerizable

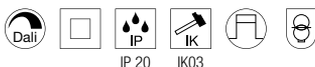


220-240V ~50/60Hz
L: 14,5 cm A: 4 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 25-40V DC |
| Potencia de | 26.3W |
| Potencia hasta | 42W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1005387 |

LED DRIVER
25W | 150-700mA |
dimerizable por DALI

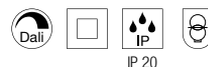


220-240V 0/~50/60Hz
L: 11,9 cm A: 5,2 cm Al: 2,25 cm
Material: policarbonato (PC)

| | |
|---|----------|
| Tensión de salida | 2-50V DC |
| Potencia de | 0.3W |
| Potencia hasta | 25W |
| Factor de potencia del mecanismo de control | 0.95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1007229 |

LED DRIVER
25W | 150-300mA |
dimerizable por DALI



220-240V ~50/60Hz
L: 14,18 cm A: 4,38 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-40V DC |
| Potencia de | 1.5W |
| Potencia hasta | 12W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1006456 |

MÓDULO RF para driver DALI



NEW



L: 4,3 cm A: 3,1 cm Al: 1,2 cm
Material: policarbonato (PC)

- Zigbee 3.0 Single Color

MÓDULO RF para driver DALI



NEW

L: 4,3 cm A: 3,1 cm Al: 1,2 cm
Material: policarbonato (PC)

- Casambi

LED DRIVER 12W | 250mA dimerizable por DALI con interfaz RF



NEW



220-240V ~50/60Hz
L: 14,18 cm A: 4,38 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-40V DC |
| Potencia de | 1,5W |
| Potencia hasta | 12W |
| Factor de potencia del mecanismo de control | 0,9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1006199 ● |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1006454 ● |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1006194 ● |

LED DRIVER 40W | 500mA dimerizable por DALI con interfaz RF



NEW



220-240V ~50/60Hz
L: 12,3 cm A: 7,9 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-42V DC |
| Potencia de | 5W |
| Potencia hasta | 42W |
| Factor de potencia del mecanismo de control | 0,95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

LED DRIVER 40W | 700mA dimerizable por DALI con interfaz RF



NEW



220-240V ~50/60Hz
L: 12,3 cm A: 7,9 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-42V DC |
| Potencia de | 5W |
| Potencia hasta | 42W |
| Factor de potencia del mecanismo de control | 0,95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1006196 ● |

LED DRIVER 40W | 1050mA dimerizable por DALI con interfaz RF



NEW



220-240V ~50/60Hz
L: 12,3 cm A: 7,9 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-40V DC |
| Potencia de | 5W |
| Potencia hasta | 42W |
| Factor de potencia del mecanismo de control | 0,95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1006197 ● |



LED DRIVER

20W | 250-700mA 1-10V/
dimerizable por DALI



220-240V ~50/60Hz
L: 15 cm A: 5,2 cm Al: 2,8 cm
Material: policarbonato (PC)

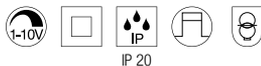
| | |
|---|----------|
| Tensión de salida | 6-60V DC |
| Potencia de | 1.5W |
| Potencia hasta | 20W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|-------|
|----------|-------|

| | |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1002423 |
|------------------------------|----------------|

LED DRIVER

40W | 500-1050mA 1-10V/
dimerizable por DALI



220-240V ~50/60Hz
L: 12,3 cm A: 7,9 cm Al: 2,4 cm
Material: policarbonato (PC)

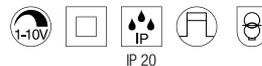
| | |
|---|----------|
| Tensión de salida | 9-58V DC |
| Potencia de | 4.5W |
| Potencia hasta | 40W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|-------|
|----------|-------|

| | |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1002424 |
|------------------------------|----------------|

LED DRIVER

50W | 700-1500mA 1-10V/
dimerizable por DALI



220-240V ~50/60Hz
L: 12,3 cm A: 7,9 cm Al: 2,4 cm
Material: policarbonato (PC)

| | |
|---|----------|
| Tensión de salida | 6-58V DC |
| Potencia de | 4.2W |
| Potencia hasta | 50W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|-------|
|----------|-------|

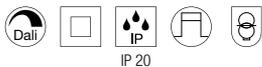
| | |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1002425 |
|------------------------------|----------------|

LED DRIVER

40W | 1050mA DALI CCT tunable



NEW



220-240V ~50/60Hz
L: 12,3 cm A: 7,9 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 10-40V DC |
| Potencia de | 5W |
| Potencia hasta | 42W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 7 |

| Variante | Ref.: |
|----------|-------|
|----------|-------|

| | |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1006198 ● |
|------------------------------|------------------|

MÓDULO RF

para driver DALI



NEW



L: 4,3 cm A: 3,1 cm Al: 1,2 cm
Material: policarbonato (PC)

- Zigbee 3.0 Dual Color

| Variante | Ref.: |
|----------|-------|
|----------|-------|

| | |
|------------------------------|------------------|
| <input type="radio"/> Blanco | 1006455 ● |
|------------------------------|------------------|

LED DRIVER

10W | 250mA



220-240V ~50/60Hz
L: 6,5 cm A: 3,9 cm Al: 2 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 26-40V DC |
| Potencia de | 6.5W |
| Potencia hasta | 10W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|----------|-------|
|----------|-------|

| | |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1004780 |
|------------------------------|----------------|

LED DRIVER
3W | 350mA



220-240V ~50/60Hz
L: 6,5 cm A: 2,9 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|---|------------|
| Tensión de salida | 2,7-10V DC |
| Potencia de | 1W |
| Potencia hasta | 3,5W |
| Factor de potencia del mecanismo de control | 0,4 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1005248 ● |

LED DRIVER
3W | 350mA Incl. clavija AMP

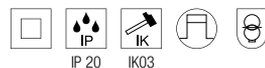


220-240V ~50/60Hz
L: 6,5 cm A: 2,9 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|---|------------|
| Tensión de salida | 2,7-10V DC |
| Potencia de | 1W |
| Potencia hasta | 3,5W |
| Factor de potencia del mecanismo de control | 0,4 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007270 ● |

LED DRIVER
20W | 350mA

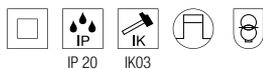


220-240V 0/~50/60Hz
L: 11,6 cm A: 4,1 cm Al: 2,5 cm
Material: policarbonato (PC)

| | |
|---|----------|
| Tensión de salida | 2-54V DC |
| Potencia de | 0,7W |
| Potencia hasta | 19W |
| Factor de potencia del mecanismo de control | 0,95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007225 ● |

LED DRIVER
21W | 500mA incl. descarga de tracción

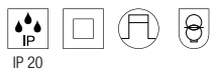


220-240V 0/~50/60Hz
L: 11,6 cm A: 4,1 cm Al: 2,5 cm
Material: policarbonato (PC)

| | |
|---|----------|
| Tensión de salida | 2-42V DC |
| Potencia de | 1W |
| Potencia hasta | 21W |
| Factor de potencia del mecanismo de control | 0,95 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007226 ● |

LED DRIVER
3W | 700mA incl. descarga de tracción



220-240V ~50/60Hz
L: 6,5 cm A: 2,9 cm Al: 1,8 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 2,7-4V DC |
| Potencia de | 1,9W |
| Potencia hasta | 2,8W |
| Factor de potencia del mecanismo de control | 0,4 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|-----------|
| <input type="radio"/> Blanco | 1007216 ● |

LED DRIVER
30W | 700mA



220-240V ~50/60Hz
L: 14,7 cm A: 4,3 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 30-42V DC |
| Potencia de | 21W |
| Potencia hasta | 29,5W |
| Factor de potencia del mecanismo de control | 0,9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|---------|
| <input type="radio"/> Blanco | 1004781 |



LED DRIVER 40W | 1050mA



220-240V ~50/60Hz
L: 14,7 cm A: 4,3 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 30-42V DC |
| Potencia de | 31.5W |
| Potencia hasta | 44W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 1 |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1004782 |

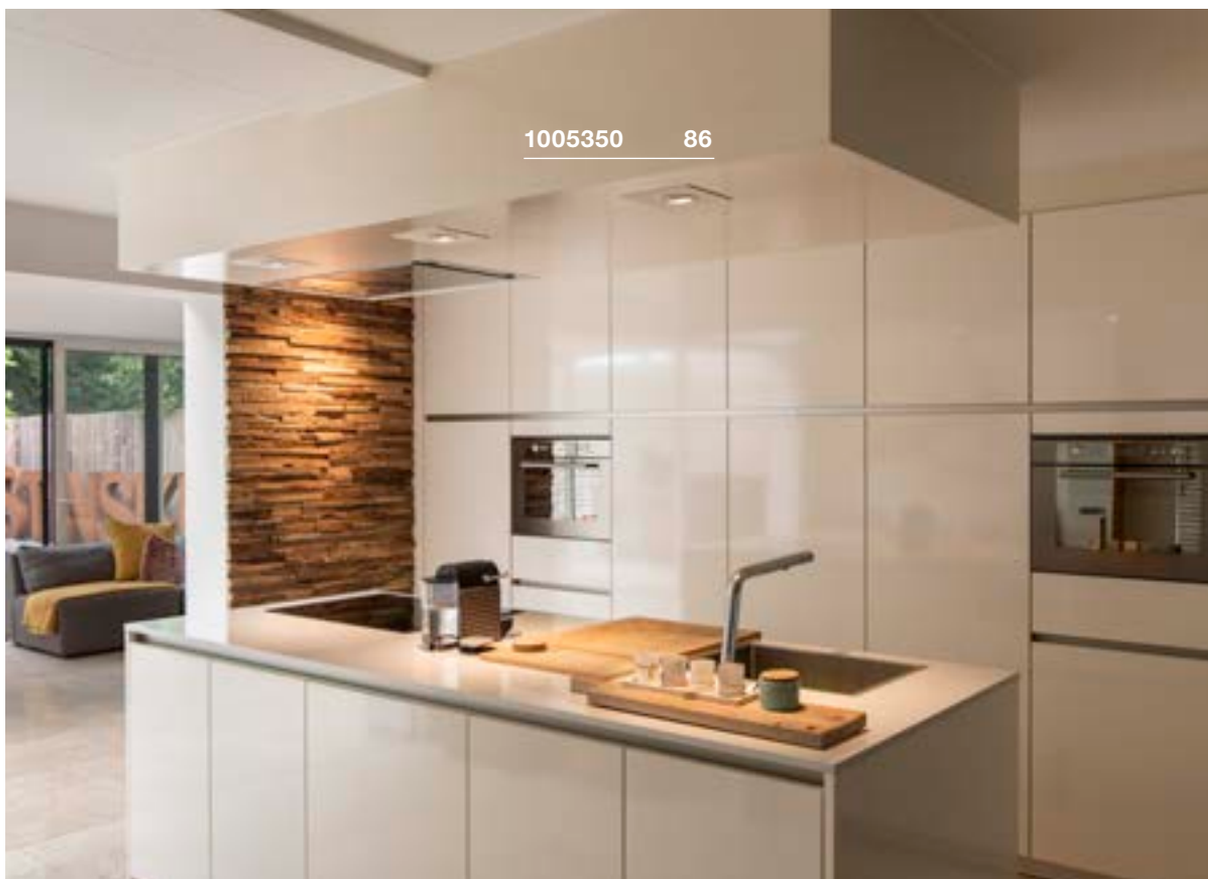
LED DRIVER 40W | 700/900/1000mA



220-240V ~50/60Hz
L: 12,3 cm A: 7,9 cm Al: 3 cm
Material: policarbonato (PC)

| | |
|---|-----------|
| Tensión de salida | 28-52V DC |
| Potencia de | 19.6W |
| Potencia hasta | 40W |
| Factor de potencia del mecanismo de control | 0.9 |
| Protección de la temperatura | 110°C |
| Número de salidas secundarias | 3 |

| Variante | Ref.: |
|------------------------------|----------------|
| <input type="radio"/> Blanco | 1006120 |



1005350 86

GANCHO DE TECHO



L: 4,6 cm
 Ø: 1,8 cm
 Material: aluminio

ABRAZADERA DE CABLE



L: 3,1 cm
 Ø: 1,4 cm
 Material: aluminio

GLENOS® Rosetón de techo



220-240V ~50/60Hz
 L: 8,5 cm A: 8,5 cm Al: 2,7 cm
 Material: aluminio

| | |
|----------------------|----------------------|
| Tensión nominal | 220-240V ~50/60Hz |
| Carga eléctrica máx. | 8.5A |

| Variante | Ref.: |
|----------|--------|
| ● Negro | 132670 |
| ○ Blanco | 132671 |

| Variante | Ref.: |
|----------|--------|
| ● Negro | 132680 |
| ○ Blanco | 132681 |

| Variante | Ref.: |
|----------|--------|
| ● Negro | 210060 |
| ○ Blanco | 210061 |
| ● Gris | 210064 |

CABLE TEXTIL 3 polos, 10 m



L: 1000 cm
 Ø: 0,6 cm
 Material: cloruro de polivinilo (PVC) / textil

Tensión máx. 300V ACV

CABLE Tripolar, 3 x 0,75 mm², 10 m



L: 1000 cm

Tensión máx. 300V ACV

SUSPENSIÓN CON CABLE METÁLICO



L: 500 cm
 Ø: 0,15 cm
 Material: acero / plástico

| Variante | Ref.: |
|----------|--------|
| ● Plata | 961037 |

| Variante | Ref.: |
|----------|--------|
| ● Negro | 961270 |

| Variante | Ref.: |
|----------------|--------|
| ○ Transparente | 961250 |



TOPE PARA CABLE METÁLICO



IP 20

Ø: 0,7 cm
Material: acero

PROLONGACIÓN DE CABLE



IP 20

L: 100 cm
Material: plástico

- Con conector AMP y acoplamiento

Carga eléctrica máx. 0.35A

Variante

Ref.:

- Gris

961034

Variante

Ref.:

- Blanco

111861

REGLETA
3 salidas

IP 20

L: 5,2 cm A: 1,4 cm Al: 1,3 cm
Material: plástico

CINTA ADHESIVA DOBLE CARA



L: 300 cm A: 0,9 cm

Carga eléctrica máx. 0.35A

Variante

Ref.:

- Negro

111850

Variante

Ref.:

- Transparente

220000



1000735 699

CAJA DE CONEXIÓN GU10 LED con casquillo, máx. 10W



L: 3,8 cm A: 3,1 cm Al: 1,7 cm
Material: plástico

CAJA DE CONEXIÓN GU10 con casquillo, universal



220-240V ~50/60Hz
L: 2,8 cm A: 2,8 cm Al: 3,7 cm
Material: cerámica / plástico

- Longitud del cable de 15 cm

CASQUILLO GU10



230V ~50Hz
Al: 1,6 cm
Ø: 2,8 cm
Material: cerámica

- Longitud del cable de 15 cm

Tensión nominal 230V ~50Hz

| Variante | Ref.: |
|----------|-----------|
| ● Negro | 1007283 ● |

| Variante | Ref.: |
|------------------|---------|
| ● Blanco / negro | 1000909 |

| Variante | Ref.: |
|----------|--------|
| ○ Blanco | 955135 |



CAJA DE CONEXIÓN IP68, 3 polos



IP 68

230V ~50Hz
L: 11,5 cm
Ø: 2,7 cm
Material: poliamida (PA)

| | |
|----------------------|------------|
| Tensión nominal | 230V ~50Hz |
| Tensión máx. | 450V ACV |
| Carga eléctrica máx. | 17.5A |

| Variante | Ref.: |
|----------|--------|
| ● Negro | 228730 |

CAJA DE CONECTORES EN T IP68, 3 polos



IP 68

230V ~50Hz
L: 11 cm A: 6,4 cm Al: 3 cm
Material: poliamida (PA)

| | |
|----------------------|------------|
| Tensión nominal | 230V ~50Hz |
| Tensión máx. | 500V DCV |
| Carga eléctrica máx. | 17.5A |

| Variante | Ref.: |
|----------|--------|
| ● Negro | 228726 |

CAJA DE CONEXIÓN IP68, 5 polos



IP 68

230V ~50Hz
L: 13 cm
Ø: 3,2 cm
Material: poliamida (PA)

| | |
|----------------------|------------|
| Tensión nominal | 230V ~50Hz |
| Tensión máx. | 450V ACV |
| Carga eléctrica máx. | 32A |

| Variante | Ref.: |
|----------|--------|
| ● Negro | 228725 |

CAJA DE CONEXIÓN IP68, 5 polos, DALI



NEW



IP 68

450 V
L: 18 cm A: 6,3 cm Al: 3,3 cm
Material: poliamida 66 (PA 66)

| | |
|----------------------|------|
| Tensión nominal | 450V |
| Carga eléctrica máx. | 16A |

| Variante | Ref.: |
|----------|-----------|
| ● Negro | 1006453 ● |

NUMINOS®

| | | |
|---|-----------------------------------|------------------|
|  | Luminarias empotrables | 83 – 87, 91 – 93 |
|  | Luminarias de pared y techo | 99 – 101 |
|  | Luminarias de techo | 103 – 105 |
|  | Luminarias de suspensión | 106 – 109 |
|  | Carriles 3 Fases | 110 – 113, 115 |
|  | Sistema de 48V | 469 – 471 |
|  | Piezas auxiliares | 94 – 95 |

O configúrelas fácilmente en línea en: numinos.slv.com

NEW TRIA®

| | | |
|---|------------------------------|-----------|
|  | Luminarias empotrables | 122 – 147 |
|---|------------------------------|-----------|

MEDO®

| | | |
|--|-----------------------------------|-----------|
|  | Luminarias de pared y techo | 148 – 161 |
|  | Luminarias de techo | 164 – 165 |
|  | Luminarias de suspensión | 166 – 167 |
|  | Luminarias empotrables | 168 – 169 |

LALU®

| | | |
|---|--------------------------------|-----------|
|  | Luminarias de suspensión | 176 – 183 |
|---|--------------------------------|-----------|

ONE®

| | | |
|---|-----------------------------------|-----------|
|  | Luminarias de suspensión | 186 – 191 |
|  | Luminarias de pared y techo | 192 – 193 |
|  | Carriles 3 Fases | 194 – 195 |
|  | Luminarias de mesa y pie | 196 – 199 |

Nota: encontrará las referencias de 7 dígitos a partir de la página 886

| | | | | | |
|---------------|---------------|---------------|-----------------------------------|--------|----------|
| 111000 | | 117351 | 262 | 143021 | 495 |
| 111262 | 238 | | | 143022 | 495 |
| 111292 | 239 | 132000 | | 143030 | 497 |
| 111362 | 145 | 132020 | 409 | 143031 | 497 |
| 111382 | 145 | 132021 | 409 | 143032 | 497 |
| 111850 | 879 | 132024 | 409 | 143040 | 497 |
| 111861 | 879 | 132600 | 279, 281, 283, 295, 305, 309, 318 | 143041 | 497 |
| | | 132601 | 279, 281, 283, 295, 305, 307, 309 | 143042 | 497 |
| 112000 | | 132605 | 279, 281, 283, 295, 305, 309 | 143050 | 497 |
| 112221 | 227 | 132610 | 295, 305 | 143051 | 497 |
| 112222 | 227 | 132611 | 295, 305 | 143052 | 497 |
| 112225 | 227 | 132660 | 296 | 143060 | 497 |
| 112242 | 234 | 132661 | 296 | 143061 | 497 |
| 112682 | 227 | 132662 | 296 | 143062 | 497 |
| 112692 | 227 | 132670 | 878 | 143070 | 497 |
| 112720 | 238 | 132671 | 878 | 143071 | 497 |
| 112721 | 238 | 132680 | 878 | 143072 | 497 |
| 112780 | 238, 239, 240 | 132681 | 878 | 143080 | 497 |
| 112781 | 238, 239, 240 | 132690 | 295 | 143081 | 497 |
| 112910 | 220 | 132691 | 295 | 143082 | 497 |
| 112911 | 220 | 132835 | 660 | 143090 | 497 |
| | | | | 143091 | 497 |
| | | | | 143092 | 497 |
| 113000 | | 133000 | | 143100 | 497 |
| 113140 | 219 | 133009 | 309 | 143101 | 497 |
| 113141 | 219 | 133019 | 309 | 143102 | 497 |
| 113150 | 219 | 133050 | 309 | 143110 | 497 |
| 113151 | 219 | 133060 | 309 | 143111 | 497 |
| 113160 | 220 | 133444 | 307 | 143112 | 497 |
| 113161 | 220 | 133481 | 314 | 143120 | 279 |
| 113170 | 221 | 133482 | 314 | 143121 | 279 |
| 113171 | 221 | 133489 | 314 | 143124 | 279 |
| 113262 | 238 | 133490 | 314 | 143130 | 497 |
| 113292 | 239 | 133840 | 167 | 143131 | 497 |
| 113492 | 145 | 133841 | 167 | 143132 | 497 |
| 113512 | 145 | 133850 | 167 | 143151 | 497 |
| 113540 | 145 | 133851 | 167 | 143152 | 497 |
| 113541 | 145 | | | 143160 | 497 |
| 113550 | 145 | 135000 | | 143161 | 497 |
| 113830 | 145 | 135250 | 153, 157, 161, 165 | 143162 | 497 |
| 113840 | 145 | 135251 | 153, 157, 161, 165 | 143169 | 497 |
| 113841 | 145 | 135254 | 153, 157, 161, 165 | 143170 | 497, 499 |
| 113890 | 141 | | | 143171 | 497, 499 |
| 113891 | 141 | 138000 | | 143172 | 497, 499 |
| 113930 | 257 | 138981 | 868 | 143190 | 513 |
| 113931 | 257 | 138982 | 868 | 143191 | 513 |
| 113940 | 257 | 138991 | 868 | 143221 | 499 |
| 113941 | 257 | 138992 | 868 | 143230 | 499 |
| 113970 | 141 | | | 143231 | 499 |
| 113971 | 141 | 139000 | | 143241 | 499 |
| 113976 | 141 | 139004 | 483 | 143251 | 499 |
| | | 139006 | 484 | 143261 | 499 |
| 114000 | | 139024 | 482 | 143271 | 499 |
| 114420 | 245 | 139026 | 483 | 143281 | 499 |
| 114421 | 245 | 139030 | 482 | 143350 | 521 |
| 114426 | 245 | 139031 | 482 | 143351 | 521 |
| 114430 | 245 | 139040 | 483 | 143354 | 521 |
| 114431 | 245 | 139041 | 483 | 143380 | 497 |
| 114436 | 245 | 139050 | 483 | 143381 | 497 |
| 114440 | 246 | 139051 | 483 | 143382 | 497 |
| 114441 | 246 | 139060 | 484 | 143390 | 513 |
| 114450 | 247 | 139061 | 484 | 143391 | 513 |
| 114451 | 247 | 139070 | 486 | 143392 | 513 |
| 114480 | 232 | 139071 | 486 | 143430 | 519 |
| 114481 | 232 | 139072 | 486 | 143431 | 519 |
| | | 139080 | 486 | 143432 | 519 |
| 115000 | | 139081 | 486 | 143440 | 519 |
| 115510 | 214 | 139082 | 486 | 143441 | 519 |
| 115511 | 214 | 139090 | 487 | 143442 | 519 |
| 115520 | 214 | 139091 | 487 | 143450 | 515 |
| 115521 | 214 | 139092 | 487 | 143451 | 515 |
| 115530 | 214 | 139100 | 489 | 143454 | 515 |
| 115531 | 214 | 139101 | 489 | 143540 | 520 |
| 115540 | 215 | 139102 | 489 | 143541 | 520 |
| 115541 | 215 | 139120 | 491 | 143544 | 520 |
| 115550 | 215 | 139121 | 491 | 143580 | 507 |
| 115551 | 215 | 139122 | 491 | 143581 | 507 |
| | | 139130 | 489 | 143582 | 511 |
| 117000 | | 139131 | 489 | 143621 | 511 |
| 117100 | 265 | 139132 | 489 | 143731 | 520 |
| 117101 | 265 | | | 143811 | 521 |
| 117110 | 265 | 143000 | | 143930 | 512 |
| 117111 | 265 | 143010 | 495 | 143932 | 512 |
| 117311 | 230 | 143011 | 495 | 143941 | 516 |
| 117321 | 262 | 143012 | 495 | 143951 | 517 |
| 117331 | 230 | 143020 | 495 | | |

| | | | | | |
|---------------|------------------------------|---------------|---------------|---------------|---------------|
| 143960 | 517 | 151456 | 367 | 155530 | 312 |
| 143961 | 517 | 151511 | 263 | 155540 | 447 |
| 143990 | 509 | 151514 | 263 | 155550 | 266 |
| 143991 | 509 | 151531 | 263, 408 | 155551 | 266 |
| 144000 | | 151534 | 263, 408 | 155582 | 267, 297, 449 |
| 144010 | 511 | 151591 | 373 | 155583 | 267, 297, 449 |
| 144011 | 511 | 151710 | 368 | 155592 | 267, 297, 449 |
| 144019 | 511 | 151711 | 368 | 155714 | 306 |
| 144200 | 515 | 151740 | 368 | 155752 | 375 |
| 144201 | 515 | 151741 | 368 | 155780 | 447 |
| 144204 | 515 | 151781 | 329 | 155790 | 447 |
| | | 151786 | 329 | 155910 | 313 |
| | | 151791 | 329 | 155930 | 313 |
| | | 151796 | 329 | | |
| 145000 | | 151800 | 379 | 156000 | |
| 145990 | 279, 281, 283, 295, 305, 309 | 151801 | 379 | 156050 | 268 |
| 145994 | 279, 281, 283, 295, 305, 309 | 151803 | 379 | 156051 | 268 |
| 146000 | | 151810 | 259 | 156100 | 297 |
| 146010 | 453 | 151811 | 259 | 156111 | 267, 297, 449 |
| 146332 | 389 | 151830 | 407 | 156113 | 267, 297, 449 |
| 146682 | 387 | 151831 | 407 | 156122 | 267, 297, 449 |
| 146692 | 387 | 151840 | 259, 379, 407 | 156141 | 296, 448 |
| | | 151850 | 305 | 156143 | 296, 448 |
| 147000 | | 151851 | 305 | 156152 | 296, 448 |
| 147301 | 405 | 151853 | 305 | | |
| 147306 | 405 | 151950 | 242 | 158000 | |
| 147311 | 405 | 151952 | 242 | 158400 | 301 |
| 147316 | 405 | 151960 | 242 | 158410 | 303 |
| 147321 | 405 | 151962 | 242 | 158799 | 243 |
| 147326 | 405 | | | | |
| 147360 | 411 | 152000 | | 161000 | |
| 147361 | 411 | 152010 | 407 | 161271 | 231 |
| 147370 | 411 | 152011 | 407 | 161291 | 231 |
| 147371 | 411 | 152020 | 407 | 161461 | 272 |
| 147380 | 411 | 152021 | 407 | | |
| 147381 | 411 | 152101 | 259 | 165000 | |
| 147441 | 415 | 152230 | 541 | 165358 | 319 |
| 147442 | 415 | 152231 | 541 | 165359 | 319 |
| 147443 | 415 | 152232 | 541 | 165390 | 317 |
| 147444 | 415 | 152240 | 541 | 165400 | 317 |
| 147529 | 373 | 152241 | 541 | 165410 | 317 |
| 147550 | 409 | 152242 | 541 | | |
| 147551 | 409 | 152320 | 538 | 181000 | |
| 147559 | 409 | 152321 | 538 | 181530 | 485 |
| | | 152330 | 399 | 181531 | 485 |
| 148000 | | 152331 | 399 | 181532 | 485 |
| 148001 | 271 | 152340 | 383 | | |
| 148002 | 271 | 152341 | 383 | 186000 | |
| 148004 | 270 | 152360 | 301 | 186300 | 485 |
| 148005 | 271 | 152370 | 303 | 186301 | 485 |
| 148010 | 357 | 152380 | 232 | 186302 | 485 |
| 148012 | 361 | 152381 | 232 | 186310 | 485 |
| 148013 | 361 | 152430 | 543 | 186311 | 485 |
| 148016 | 361 | 152431 | 543 | 186312 | 485 |
| 148018 | 356 | 152600 | 540 | 186330 | 485 |
| 148019 | 359 | 152601 | 540 | 186331 | 485 |
| 148060 | 360 | 152610 | 540 | 186332 | 485 |
| 148070 | 233 | 152611 | 540 | 186340 | 485 |
| 148071 | 233 | 152640 | 543 | 186341 | 485 |
| 148091 | 359 | 152641 | 543 | 186342 | 485 |
| 148540 | 388 | 152750 | 537 | 186350 | 485 |
| | | 152751 | 537 | 186351 | 485 |
| 149000 | | 152780 | 537 | 186352 | 485 |
| 149381 | 305 | 152781 | 537 | 186360 | 485 |
| 149387 | 305 | 152960 | 543 | 186361 | 485 |
| 149388 | 305 | 152961 | 543 | 186362 | 485 |
| 149452 | 381 | | | 186640 | 485 |
| 149471 | 334 | 153000 | | 186641 | 485 |
| 149511 | 334 | 153130 | 536 | 186642 | 485 |
| 149762 | 332 | 153140 | 535 | | |
| 149772 | 332 | 153141 | 535 | 210000 | |
| | | 153420 | 537 | 210060 | 318, 878 |
| 151000 | | 153421 | 537 | 210061 | 878 |
| 151040 | 314 | 153560 | 539 | 210064 | 878 |
| 151041 | 314 | 153561 | 539 | | |
| 151049 | 314 | 153564 | 539 | 220000 | |
| 151271 | 366 | 153850 | 537 | 220000 | 879 |
| 151275 | 366 | 153851 | 537 | | |
| 151282 | 337 | | | 227000 | |
| 151320 | 362 | 155000 | | 227176 | 779 |
| 151321 | 362 | 155156 | 273 | 227195 | 768 |
| 151410 | 367 | 155180 | 427 | 227219 | 657 |
| 151411 | 367 | 155236 | 427 | 227220 | 657 |
| 151450 | 367 | 155373 | 269 | 227221 | 657 |
| 151451 | 367 | 155490 | 448 | 227410 | 694 |

| | | | | | |
|---------------|--------------------|---------------|-------------------------|---------------|---------------|
| 227418 | 694 | 229961 | 812 | 232195 | 676, 677 |
| 227462 | 848 | 229965 | 812 | 232285 | 781 |
| 227505 | 689 | 229971 | 813 | 232294 | 682 |
| 227600 | 854 | 229975 | 813 | 232295 | 682 |
| 227604 | 854 | | | 232431 | 755 |
| 227680 | 857 | 230000 | | 232435 | 752 |
| 227684 | 857 | 230030 | 759 | 232441 | 753 |
| 227922 | 667, 668 | 230034 | 759 | 232445 | 753 |
| | | 230044 | 746 | 232461 | 752 |
| 228000 | | 230045 | 746 | 232465 | 752 |
| 228100 | 667 | 230060 | 631, 661, 671, 685 | 232485 | 773 |
| 228110 | 667 | 230061 | 671 | 232491 | 773 |
| 228130 | 667 | 230063 | 671 | 232495 | 773 |
| 228332 | 849 | 230066 | 671 | 232497 | 773 |
| 228342 | 849 | 230069 | 671 | 232531 | 741 |
| 228412 | 839 | 230084 | 747 | 232535 | 741 |
| 228430 | 845 | 230085 | 747 | 232537 | 741 |
| 228434 | 845 | 230090 | 642 | 232905 | 771 |
| 228555 | 699 | 230355 | 779 | 232915 | 771 |
| 228560 | 699 | 230365 | 765 | | |
| 228712 | 653, 665, 685 | 230435 | 660 | 233000 | |
| 228722 | 653, 665 | 230444 | 746 | 233094 | 811 |
| 228725 | 881 | 230445 | 746 | 233095 | 811 |
| 228730 | 881 | 230465 | 659 | 233104 | 785 |
| 228752 | 685 | 230655 | 747 | 233105 | 785 |
| 228753 | 613, 659 | 230657 | 747 | 233114 | 764 |
| 228754 | 633, 637 | | | 233115 | 764 |
| 228771 | 761 | 231000 | | 233134 | 783 |
| 228775 | 761 | 231010 | 758 | 233135 | 783 |
| 228776 | 761 | 231012 | 758 | 233145 | 685 |
| 228925 | 665 | 231015 | 758 | 233165 | 685 |
| 228935 | 665 | 231035 | 696 | 233185 | 685 |
| 228945 | 665 | 231072 | 693 | 233214 | 764, 783, 785 |
| 228960 | 663 | 231205 | 743 | 233215 | 764, 783, 785 |
| 228965 | 663 | 231215 | 637 | 233245 | 809 |
| | | 231225 | 637 | 233255 | 809 |
| 229000 | | 231230 | 633, 637, 640, 641 | 233302 | 761 |
| 229020 | 646 | 231231 | 681 | 233427 | 642 |
| 229021 | 646 | 231233 | 648, 649, 655, 669, 673 | 233437 | 643 |
| 229022 | 646, 647 | 231235 | 649 | 233447 | 640 |
| 229062 | 827 | 231305 | 681 | 233457 | 640 |
| 229071 | 815 | 231315 | 780 | 233500 | 840 |
| 229072 | 815 | 231351 | 762 | 233520 | 840 |
| 229075 | 815 | 231355 | 762 | 233540 | 847 |
| 229081 | 815 | 231370 | 649 | 233570 | 698 |
| 229085 | 815 | 231371 | 649 | 233571 | 698 |
| 229090 | 697 | 231410 | 647 | 233580 | 698 |
| 229110 | 825 | 231411 | 647 | 233582 | 698 |
| 229162 | 668 | 231420 | 648 | 233601 | 823 |
| 229172 | 668 | 231440 | 649 | 233605 | 823 |
| 229200 | 847 | 231455 | 675 | 233615 | 823 |
| 229230 | 846 | 231457 | 675 | 233621 | 823 |
| 229234 | 847 | 231475 | 672 | 233625 | 823 |
| 229320 | 843 | 231505 | 685 | 233635 | 822 |
| 229324 | 843 | 231515 | 808 | 233639 | 822 |
| 229374 | 843 | 231525 | 703 | 233650 | 825 |
| 229381 | 839 | 231535 | 703 | 233660 | 825 |
| 229383 | 839 | 231541 | 801 | 233792 | 849 |
| 229410 | 641 | 231545 | 801 | | |
| 229411 | 641 | 231585 | 778 | 234000 | |
| 229420 | 643 | 231595 | 672 | 234505 | 736 |
| 229421 | 643 | 231805 | 768 | 234515 | 735 |
| 229422 | 642, 643, 645, 662 | 231807 | 768 | 234525 | 737 |
| 229430 | 645 | 231815 | 675 | 234535 | 797 |
| 229431 | 645 | 231817 | 675 | | |
| 229432 | 645 | 231960 | 692 | 461000 | |
| 229524 | 736 | 231961 | 692 | 461060 | 868 |
| 229525 | 736 | | | 464804 | 873 |
| 229531 | 735 | 232000 | | | |
| 229532 | 735 | 232045 | 777 | 631000 | |
| 229535 | 735 | 232055 | 799 | 631337 | 433 |
| 229551 | 797 | 232065 | 659 | 631339 | 433 |
| 229554 | 797 | 232075 | 659 | | |
| 229555 | 797 | 232085 | 659 | 900000 | |
| 229564 | 737 | 232101 | 775 | 900011 | 697, 698 |
| 229565 | 737 | 232105 | 775 | | |
| 229574 | 735 | 232115 | 633 | 955000 | |
| 229575 | 735 | 232119 | 633 | 955135 | 880 |
| 229664 | 775 | 232125 | 633 | | |
| 229665 | 775 | 232135 | 678 | 961000 | |
| 229702 | 827 | 232145 | 678 | 961034 | 879 |
| 229740 | 695 | 232155 | 676 | 961037 | 878 |
| 229741 | 697 | 232165 | 676 | 961250 | 878 |
| 229931 | 817 | 232175 | 677 | 961270 | 878 |
| 229935 | 817 | 232185 | 677 | | |

| | | | | | |
|----------------|---------------|----------------|----------|----------------|------------------------------|
| 1000100 | | 1000634 | 367 | 1000917 | 218 |
| 1000127 | 403 | 1000638 | 362 | 1000926 | 293 |
| 1000128 | 403 | 1000639 | 362 | 1000927 | 293 |
| 1000129 | 403 | 1000640 | 362 | 1000929 | 293 |
| 1000130 | 403 | 1000655 | 849 | 1000930 | 293 |
| 1000131 | 403 | 1000665 | 662 | 1000932 | 293 |
| 1000132 | 403 | 1000666 | 662 | 1000933 | 293 |
| 1000135 | 403 | 1000668 | 341 | 1000935 | 293 |
| 1000136 | 403 | 1000669 | 341 | 1000936 | 293 |
| | | 1000670 | 341 | 1000957 | 297 |
| | | 1000682 | 666 | | |
| 1000300 | | 1000683 | 666 | 1001000 | |
| 1000327 | 377 | 1000685 | 253 | 1001015 | 236 |
| 1000329 | 377 | 1000686 | 253 | 1001016 | 236 |
| 1000330 | 377 | 1000688 | 253 | 1001017 | 237 |
| 1000332 | 801 | 1000689 | 253 | 1001018 | 237 |
| 1000333 | 767 | 1000691 | 253 | 1001019 | 430 |
| 1000334 | 767 | 1000692 | 253 | 1001020 | 430 |
| 1000335 | 781 | 1000694 | 253 | | |
| 1000336 | 779 | 1000695 | 253 | 1001100 | |
| 1000339 | 801 | | | 1001165 | 235 |
| 1000340 | 767 | 1000700 | | 1001166 | 235 |
| 1000342 | 767 | 1000702 | 405 | 1001167 | 235 |
| 1000343 | 673 | 1000703 | 405 | 1001168 | 235 |
| 1000344 | 673 | 1000704 | 405 | 1001169 | 235 |
| 1000345 | 673 | 1000711 | 516 | 1001171 | 235 |
| 1000346 | 673 | 1000712 | 517 | 1001172 | 235 |
| 1000384 | 849 | 1000713 | 511 | | |
| 1000398 | 659, 661 | 1000714 | 228 | 1001200 | |
| | | 1000715 | 228 | 1001254 | 853 |
| 1000400 | | 1000716 | 228 | 1001255 | 853 |
| 1000422 | 365 | 1000717 | 228 | 1001256 | 853 |
| 1000423 | 365 | 1000718 | 228 | 1001262 | 853 |
| 1000458 | 567 | 1000719 | 228 | 1001263 | 853 |
| 1000459 | 567 | 1000720 | 228 | 1001264 | 237 |
| 1000461 | 567 | 1000721 | 228 | 1001272 | 380 |
| 1000462 | 567 | 1000726 | 165 | 1001273 | 380 |
| 1000464 | 567 | 1000729 | 379 | 1001274 | 380 |
| 1000465 | 567 | 1000730 | 379 | 1001275 | 380 |
| 1000466 | 569, 571 | 1000735 | 699 | 1001276 | 380 |
| 1000468 | 569, 571 | 1000736 | 699 | 1001283 | 431 |
| 1000469 | 569, 571 | 1000763 | 448 | 1001284 | 431 |
| 1000473 | 569 | 1000773 | 296 | 1001286 | 431 |
| 1000474 | 569 | 1000777 | 339 | 1001287 | 431 |
| 1000476 | 569 | 1000780 | 339 | 1001299 | 341 |
| 1000477 | 569 | 1000783 | 274 | | |
| 1000479 | 569 | 1000784 | 274 | 1001300 | |
| 1000480 | 569 | 1000785 | 274 | 1001300 | 341 |
| 1000487 | 569 | 1000786 | 274 | 1001303 | 341 |
| 1000489 | 569 | 1000797 | 780 | 1001304 | 341 |
| 1000497 | 573 | 1000799 | 684 | 1001309 | 293 |
| 1000498 | 573 | | | 1001310 | 293 |
| | | 1000800 | | 1001314 | 817 |
| 1000500 | | 1000801 | 684 | 1001359 | 853 |
| 1000523 | 573 | 1000807 | 261 | | |
| 1000524 | 573 | 1000808 | 261 | 1001400 | |
| 1000525 | 573 | 1000809 | 261, 306 | 1001400 | 291 |
| 1000533 | 573 | 1000810 | 261, 306 | 1001403 | 291 |
| 1000534 | 573 | 1000811 | 261, 306 | 1001406 | 291 |
| 1000535 | 575 | 1000812 | 261, 306 | 1001409 | 291 |
| 1000536 | 575 | 1000813 | 306 | 1001460 | 452 |
| 1000540 | 574 | 1000820 | 777 | 1001461 | 452 |
| 1000546 | 574 | 1000821 | 661 | 1001462 | 452 |
| 1000549 | 574 | 1000822 | 661 | 1001463 | 452 |
| 1000557 | 575 | 1000823 | 799 | 1001468 | 388 |
| 1000558 | 575 | 1000824 | 351 | 1001472 | 388 |
| 1000560 | 574 | 1000825 | 353 | 1001488 | 669 |
| 1000561 | 574 | 1000833 | 237 | 1001489 | 669 |
| 1000566 | 574 | 1000880 | 783 | 1001490 | 669 |
| 1000567 | 574 | 1000881 | 783 | 1001494 | 669 |
| 1000571 | 574 | 1000886 | 413 | | |
| 1000574 | 239 | 1000887 | 413 | 1001500 | |
| 1000575 | 239 | 1000889 | 413 | 1001505 | 275 |
| 1000576 | 238 | 1000890 | 413 | 1001506 | 275 |
| 1000577 | 238 | 1000892 | 413 | 1001508 | 275 |
| 1000579 | 267, 297, 449 | 1000893 | 413 | 1001509 | 275 |
| 1000580 | 267, 297, 449 | 1000895 | 413 | 1001542 | 279, 281, 283, 295, 305, 307 |
| | | 1000896 | 413 | 1001574 | 861 |
| 1000600 | | | | 1001575 | 861 |
| 1000613 | 351 | 1000900 | | | |
| 1000614 | 353 | 1000909 | 880 | 1001700 | |
| 1000615 | 353 | 1000910 | 377 | 1001701 | 312 |
| 1000616 | 351 | 1000911 | 377 | 1001800 | |
| 1000618 | 351 | 1000914 | 218 | 1001861 | 521 |
| 1000621 | 353 | 1000915 | 218 | 1001868 | 513 |
| 1000623 | 353 | | | | |

| | | | | | |
|----------------|--------------------|----------------|------------------------------|----------------|-----|
| 1001869 | 513 | 1002203 | 701 | 1002890 | 167 |
| 1001871 | 539 | 1002215 | 263, 408 | 1002891 | 167 |
| 1001872 | 539 | 1002216 | 263 | 1002893 | 841 |
| 1001900 | | 1002218 | 868 | 1002895 | 841 |
| 1001901 | 170 | 1002221 | 869 | 1002897 | 841 |
| 1001902 | 170 | 1002228 | 335 | 1002898 | 841 |
| 1001903 | 170 | 1002229 | 335 | 1002899 | 841 |
| 1001905 | 171 | 1002238 | 357 | | |
| 1001906 | 171 | 1002239 | 371 | 1002900 | |
| 1001907 | 171 | 1002240 | 371 | 1002900 | 721 |
| 1001930 | 234 | 1002400 | | 1002902 | 721 |
| 1001931 | 234 | 1002402 | 745 | 1002903 | 807 |
| 1001939 | 272 | 1002403 | 745 | 1002904 | 807 |
| 1001950 | 153, 157, 161, 165 | 1002423 | 875 | 1002905 | 783 |
| 1001951 | 153, 157, 161, 165 | 1002424 | 875 | 1002906 | 631 |
| 1001952 | 153, 157, 161, 165 | 1002425 | 875 | 1002907 | 631 |
| 1001962 | 697 | 1002430 | 387 | 1002909 | 188 |
| 1001963 | 697 | 1002431 | 387 | 1002910 | 188 |
| 1001964 | 694 | 1002432 | 387 | 1002911 | 188 |
| 1001965 | 694 | 1002432 | 387 | 1002912 | 188 |
| 1001968 | 509 | 1002494 | 663 | 1002913 | 189 |
| 1001969 | 762 | 1002500 | | 1002914 | 189 |
| 1001970 | 762 | 1002503 | 763 | 1002915 | 193 |
| 1001999 | 655 | 1002504 | 763 | 1002917 | 193 |
| | | 1002505 | 763 | 1002918 | 193 |
| 1002000 | | 1002583 | 453, 601 | 1002919 | 193 |
| 1002000 | 655 | 1002591 | 221 | 1002922 | 243 |
| 1002001 | 655 | 1002592 | 221 | 1002925 | 373 |
| 1002002 | 777 | 1002594 | 221 | 1002927 | 373 |
| 1002003 | 257 | 1002600 | | 1002928 | 363 |
| 1002004 | 255 | 1002602 | 482 | 1002929 | 363 |
| 1002005 | 255 | 1002603 | 482 | 1002931 | 379 |
| 1002006 | 255 | 1002604 | 482 | 1002933 | 379 |
| 1002008 | 257 | 1002607 | 387 | 1002934 | 261 |
| 1002010 | 255 | 1002608 | 387 | 1002936 | 261 |
| 1002011 | 255 | 1002686 | 535 | 1002937 | 305 |
| 1002012 | 255 | 1002690 | 491 | 1002939 | 305 |
| 1002013 | 255 | 1002691 | 868 | 1002940 | 426 |
| 1002015 | 255 | 1002692 | 868 | 1002941 | 426 |
| 1002018 | 765 | 1002693 | 868 | 1002948 | 311 |
| 1002020 | 423 | 1002694 | 491 | 1002949 | 311 |
| 1002021 | 423 | 1002695 | 491 | 1002950 | 311 |
| 1002022 | 423 | 1002696 | 491 | 1002951 | 310 |
| 1002023 | 405 | 1002697 | 485 | 1002952 | 760 |
| 1002024 | 405 | 1002698 | 485 | 1002953 | 760 |
| 1002025 | 405 | 1002699 | 485 | 1002954 | 760 |
| 1002029 | 411 | 1002700 | | 1002955 | 760 |
| 1002030 | 411 | 1002700 | 485 | 1002956 | 679 |
| 1002032 | 739 | 1002701 | 485 | 1002957 | 679 |
| 1002033 | 739 | 1002702 | 485 | 1002958 | 679 |
| 1002034 | 739 | 1002703 | 485 | 1002959 | 679 |
| 1002035 | 773 | 1002704 | 485 | 1002962 | 329 |
| 1002045 | 315 | 1002705 | 485 | 1002964 | 329 |
| 1002046 | 315 | 1002791 | 872 | 1002965 | 261 |
| 1002069 | 759 | 1002800 | | 1002967 | 272 |
| 1002070 | 759 | 1002842 | 363 | 1002968 | 272 |
| 1002075 | 425 | 1002843 | 363 | 1002969 | 401 |
| 1002076 | 425 | 1002844 | 363 | 1002970 | 401 |
| 1002077 | 425 | 1002845 | 497 | 1002971 | 401 |
| 1002098 | 244 | 1002853 | 723, 725, 727, 729, 730, 777 | 1002973 | 401 |
| 1002099 | 244 | 1002854 | 520 | 1002974 | 401 |
| 1002100 | | 1002855 | 381 | 1002975 | 401 |
| 1002100 | 244 | 1002860 | 389 | 1002976 | 401 |
| 1002101 | 244 | 1002861 | 489 | 1002977 | 401 |
| 1002102 | 244 | 1002862 | 489 | 1002978 | 401 |
| 1002110 | 517 | 1002863 | 489 | 1002979 | 241 |
| 1002111 | 517 | 1002864 | 490 | 1002980 | 241 |
| 1002113 | 517 | 1002865 | 490 | 1002981 | 241 |
| 1002116 | 387 | 1002866 | 490 | 1002982 | 243 |
| 1002117 | 387 | 1002867 | 785 | 1002989 | 770 |
| 1002118 | 387 | 1002868 | 769 | 1002990 | 770 |
| 1002119 | 387 | 1002869 | 769 | 1002991 | 681 |
| 1002140 | 383 | 1002871 | 652 | 1002992 | 681 |
| 1002151 | 495 | 1002873 | 509 | 1003000 | |
| 1002152 | 495 | 1002874 | 509 | 1003001 | 683 |
| 1002153 | 495 | 1002875 | 509 | 1003004 | 281 |
| 1002163 | 279, 281, 283, 295 | 1002876 | 535 | 1003005 | 281 |
| 1002190 | 333 | 1002877 | 535 | 1003006 | 281 |
| 1002191 | 333 | 1002878 | 535 | 1003007 | 281 |
| 1002192 | 333 | 1002882 | 165 | 1003008 | 223 |
| 1002200 | | 1002884 | 785 | 1003009 | 223 |
| 1002201 | 701 | | | 1003010 | 223 |
| | | | | 1003011 | 225 |
| | | | | 1003012 | 225 |

| | | | | | |
|----------------|---------------|----------------|----------|----------------|--------------------|
| 1003013 | 225 | 1003508 | 339 | 1004737 | 591 |
| 1003014 | 419 | 1003518 | 811 | 1004738 | 376 |
| 1003015 | 419 | 1003519 | 811 | 1004739 | 376 |
| 1003016 | 419 | 1003530 | 290 | 1004740 | 370 |
| 1003017 | 417 | 1003532 | 290 | 1004741 | 370 |
| 1003018 | 417 | 1003535 | 651 | 1004742 | 370 |
| 1003019 | 417 | 1003536 | 650 | 1004743 | 370 |
| 1003029 | 448 | 1003537 | 651 | 1004744 | 281, 295, 309, 318 |
| 1003040 | 275 | 1003538 | 651 | 1004745 | 281, 295, 309 |
| 1003041 | 275 | 1003539 | 775 | 1004746 | 281, 295, 309 |
| 1003042 | 275 | | | 1004747 | 749 |
| 1003043 | 275 | 1004600 | | 1004748 | 749 |
| 1003044 | 289 | 1004649 | 785 | 1004749 | 629 |
| 1003045 | 289 | 1004650 | 756 | 1004750 | 629 |
| 1003046 | 289 | 1004651 | 756 | 1004751 | 629 |
| 1003047 | 289 | 1004652 | 701 | 1004757 | 693 |
| 1003048 | 289 | 1004653 | 808 | 1004759 | 188 |
| 1003049 | 289 | 1004660 | 349 | 1004760 | 188 |
| 1003050 | 289 | 1004661 | 349 | 1004761 | 188 |
| 1003051 | 289 | 1004662 | 349 | 1004762 | 188 |
| 1003052 | 275 | 1004663 | 349 | 1004763 | 188 |
| 1003053 | 275 | 1004664 | 399 | 1004764 | 188 |
| 1003054 | 275 | 1004665 | 399 | 1004765 | 189 |
| 1003055 | 275 | 1004666 | 258 | 1004766 | 189 |
| 1003073 | 243 | 1004667 | 258 | 1004767 | 189 |
| 1003074 | 243 | 1004668 | 229 | 1004768 | 189 |
| | | 1004669 | 229 | 1004769 | 194 |
| 1003100 | | 1004670 | 355 | 1004770 | 194 |
| 1003104 | 870 | 1004671 | 355 | 1004771 | 194 |
| 1003105 | 871 | 1004674 | 295, 309 | 1004772 | 194 |
| 1003106 | 869 | 1004675 | 295, 309 | 1004773 | 296, 448 |
| | | 1004676 | 295 | 1004774 | 267, 297, 449 |
| 1003300 | | 1004677 | 797 | 1004775 | 267, 297, 449 |
| 1003316 | 369 | 1004678 | 757 | 1004780 | 875 |
| 1003317 | 369 | 1004679 | 757 | 1004781 | 876 |
| | | 1004680 | 653 | 1004782 | 877 |
| 1003400 | | 1004681 | 653 | 1004783 | 497 |
| 1003416 | 729 | 1004682 | 376 | 1004784 | 497 |
| 1003417 | 729 | 1004686 | 533 | 1004785 | 497 |
| 1003418 | 730 | 1004687 | 533 | | |
| 1003419 | 730 | 1004688 | 533 | 1004800 | |
| 1003420 | 795 | 1004689 | 533 | 1004889 | 570 |
| 1003421 | 795 | 1004690 | 533 | 1004890 | 570 |
| 1003422 | 725 | 1004691 | 533 | 1004893 | 571 |
| 1003423 | 725 | 1004692 | 533 | 1004894 | 571 |
| 1003424 | 727 | 1004693 | 533 | 1004895 | 571 |
| 1003425 | 727 | 1004694 | 223 | 1004896 | 577 |
| 1003426 | 793 | 1004695 | 223 | 1004897 | 577 |
| 1003427 | 793 | 1004696 | 223 | 1004898 | 577 |
| 1003428 | 375 | 1004697 | 225 | 1004899 | 577 |
| 1003429 | 375 | 1004698 | 225 | | |
| 1003430 | 375 | 1004699 | 225 | 1004900 | |
| 1003431 | 375 | | | 1004900 | 578 |
| 1003432 | 307 | 1004700 | | 1004901 | 578 |
| 1003435 | 300 | 1004700 | 419 | 1004902 | 578 |
| 1003436 | 300 | 1004701 | 419 | 1004903 | 579 |
| 1003437 | 729 | 1004702 | 419 | 1004904 | 579 |
| 1003438 | 730 | 1004705 | 417 | 1004905 | 577 |
| 1003439 | 795 | 1004706 | 382 | 1004906 | 577 |
| 1003440 | 725 | 1004707 | 382 | 1004907 | 577 |
| 1003441 | 727 | 1004708 | 582 | 1004908 | 577 |
| 1003442 | 793 | 1004709 | 582 | 1004909 | 578 |
| 1003447 | 692 | 1004710 | 582 | 1004910 | 578 |
| 1003448 | 692 | 1004712 | 583 | 1004911 | 579 |
| 1003449 | 813 | 1004713 | 583 | 1004912 | 578 |
| 1003450 | 813 | 1004714 | 583 | 1004913 | 578 |
| 1003451 | 813 | 1004716 | 584 | 1004914 | 578 |
| 1003452 | 813 | 1004717 | 584 | 1004915 | 578 |
| 1003453 | 759 | 1004718 | 584 | 1004916 | 578 |
| 1003454 | 759 | 1004719 | 584 | 1004917 | 578 |
| 1003455 | 384 | 1004720 | 585 | 1004932 | 575 |
| 1003456 | 385 | 1004721 | 585 | 1004933 | 507 |
| 1003457 | 384 | 1004722 | 586 | 1004934 | 507 |
| 1003458 | 385 | 1004723 | 586 | 1004935 | 507 |
| 1003459 | 385 | 1004725 | 587 | 1004936 | 507 |
| 1003460 | 385 | 1004726 | 591 | 1004957 | 785 |
| 1003466 | 240 | 1004727 | 589 | 1004969 | 349 |
| 1003467 | 364 | 1004729 | 330 | 1004970 | 453 |
| 1003468 | 364 | 1004730 | 330 | 1004971 | 337 |
| 1003470 | 721 | 1004731 | 331 | | |
| 1003479 | 792, 793, 795 | 1004732 | 359 | 1005000 | |
| | | 1004733 | 356 | 1005075 | 862 |
| 1003500 | | 1004734 | 591 | 1005076 | 862 |
| 1003506 | 339 | 1004735 | 591 | 1005077 | 862 |
| 1003507 | 339 | 1004736 | 591 | 1005078 | 862 |

| | | | | | |
|----------------|------------------------------|----------------|---------------|----------------|------------------------------|
| 1005079 | 862 | 1005315 | 862 | 1006195 | 874 |
| 1005080 | 862 | 1005316 | 862 | 1006196 | 874 |
| 1005081 | 862 | 1005317 | 864 | 1006197 | 874 |
| 1005082 | 862 | 1005318 | 864 | 1006198 | 875 |
| 1005083 | 862 | 1005381 | 869 | 1006199 | 874 |
| 1005085 | 420 | 1005387 | 873 | | |
| 1005086 | 420 | 1005390 | 445 | 1006200 | |
| 1005087 | 421 | 1005391 | 445 | 1006202 | 873 |
| 1005088 | 421 | 1005392 | 445 | 1006268 | 719 |
| 1005089 | 814 | 1005394 | 445 | 1006270 | 719 |
| 1005090 | 814 | 1005395 | 288 | | |
| | | 1005396 | 288 | 1006300 | |
| 1005100 | | 1005397 | 532 | 1006307 | 355 |
| 1005125 | 755 | 1005399 | 532 | 1006308 | 355 |
| 1005126 | 755 | | | 1006314 | 749 |
| 1005148 | 739 | 1005400 | | 1006316 | 791 |
| 1005149 | 739 | 1005400 | 532 | 1006317 | 720 |
| 1005150 | 739 | 1005401 | 532 | 1006318 | 720 |
| 1005151 | 741 | 1005402 | 532 | 1006319 | 349, 720 |
| 1005153 | 741 | 1005407 | 217 | 1006321 | 861 |
| 1005154 | 741 | 1005408 | 217 | 1006326 | 691 |
| 1005155 | 741 | 1005410 | 217 | 1006327 | 792 |
| 1005156 | 741 | 1005415 | 217 | 1006328 | 723 |
| 1005157 | 741 | 1005416 | 217 | 1006329 | 723 |
| 1005177 | 188 | 1005418 | 217 | 1006336 | 870 |
| 1005178 | 189 | 1005423 | 217 | 1006343 | 445 |
| | | 1005424 | 217 | 1006344 | 445 |
| 1005200 | | 1005435 | 220 | 1006345 | 288 |
| 1005201 | 744 | 1005436 | 220 | 1006348 | 869 |
| 1005202 | 811 | 1005439 | 630 | 1006377 | 295 |
| 1005205 | 725, 727, 729, 730, 731, 793 | 1005440 | 630 | 1006378 | 295 |
| 1005206 | 725, 727, 729, 730, 731, 793 | 1005441 | 683 | 1006379 | 614, 615, 616, 617, 618, 619 |
| 1005207 | 725, 727, 729, 730, 731, 793 | 1005442 | 639 | 1006380 | 614, 615, 616, 617, 618, 619 |
| 1005214 | 318 | 1005443 | 751 | 1006381 | 614, 615, 616, 617, 618, 619 |
| 1005215 | 318 | 1005444 | 869 | 1006382 | 614, 615, 616, 617, 618, 619 |
| 1005216 | 318 | 1005445 | 869 | 1006383 | 616 |
| 1005217 | 318 | 1005446 | 171, 873 | 1006384 | 619 |
| 1005218 | 318 | | | 1006385 | 618 |
| 1005248 | 876 | 1006100 | | 1006386 | 621 |
| 1005262 | 725, 727, 729, 730, 731 | 1006104 | 855 | 1006387 | 617 |
| 1005263 | 725, 727, 729, 730, 731 | 1006105 | 855 | 1006388 | 620 |
| 1005265 | 865 | 1006106 | 839 | 1006389 | 617 |
| 1005268 | 865 | 1006107 | 839 | 1006390 | 619 |
| 1005269 | 860 | 1006120 | 877 | 1006391 | 618 |
| 1005271 | 860 | 1006121 | 219 | 1006392 | 621 |
| 1005272 | 860 | 1006122 | 219 | 1006393 | 617 |
| 1005273 | 861 | 1006123 | 429 | 1006394 | 620 |
| 1005274 | 863 | 1006124 | 429 | 1006395 | 281 |
| 1005275 | 863 | 1006125 | 429 | 1006396 | 281 |
| 1005276 | 863 | 1006126 | 429 | 1006397 | 281 |
| 1005277 | 863 | 1006127 | 429 | 1006398 | 281 |
| 1005278 | 863 | 1006128 | 429 | 1006399 | 281 |
| 1005279 | 863 | 1006133 | 871 | | |
| 1005280 | 863 | 1006134 | 872 | 1006400 | |
| 1005281 | 863 | 1006155 | 508 | 1006400 | 281 |
| 1005282 | 863 | 1006156 | 508 | 1006402 | 281 |
| 1005283 | 863 | 1006157 | 534 | 1006403 | 281 |
| 1005284 | 860 | 1006158 | 534 | 1006404 | 717 |
| 1005285 | 860 | 1006159 | 309, 508, 534 | 1006405 | 717 |
| 1005286 | 860 | 1006160 | 309, 508, 534 | 1006406 | 821 |
| 1005287 | 860 | 1006161 | 382 | 1006407 | 821 |
| 1005288 | 860 | 1006162 | 382 | 1006408 | 627 |
| 1005289 | 865 | 1006171 | 851 | 1006409 | 627 |
| 1005290 | 865 | 1006172 | 851 | 1006410 | 318 |
| 1005291 | 863 | 1006173 | 851 | 1006411 | 157 |
| 1005292 | 863 | 1006174 | 851 | 1006412 | 157 |
| 1005294 | 864 | 1006175 | 851 | 1006414 | 157 |
| 1005295 | 864 | 1006176 | 851 | 1006415 | 157 |
| 1005296 | 864 | 1006178 | 742 | 1006417 | 157 |
| 1005297 | 862 | 1006179 | 742 | 1006418 | 157 |
| 1005298 | 862 | 1006180 | 635 | 1006420 | 157 |
| 1005299 | 862 | 1006181 | 635 | 1006421 | 157 |
| | | 1006182 | 635 | 1006423 | 395 |
| 1005300 | | 1006183 | 743 | 1006424 | 395 |
| 1005301 | 864 | 1006184 | 637 | 1006425 | 397 |
| 1005302 | 864 | 1006185 | 191 | 1006426 | 397 |
| 1005303 | 864 | 1006186 | 191 | 1006427 | 397 |
| 1005305 | 865 | 1006187 | 191 | 1006428 | 397 |
| 1005307 | 865 | 1006188 | 191 | 1006429 | 397 |
| 1005308 | 865 | 1006189 | 191 | 1006430 | 397 |
| 1005310 | 865 | 1006190 | 191 | 1006431 | 285 |
| 1005311 | 861 | 1006191 | 691 | 1006432 | 285 |
| 1005312 | 861 | 1006192 | 691 | 1006433 | 285 |
| 1005313 | 863 | 1006193 | 691 | 1006434 | 285 |
| 1005314 | 863 | 1006194 | 874 | 1006435 | 285 |

| | | | | | |
|----------------|--------------------|----------------|--------------------|----------------|-----|
| 1006436 | 285 | 1006633 | 475 | 1007250 | 870 |
| 1006437 | 285 | 1006634 | 475 | 1007251 | 870 |
| 1006438 | 285 | 1006635 | 475 | 1007252 | 870 |
| 1006439 | 397 | 1006636 | 475 | 1007253 | 870 |
| 1006440 | 397 | 1006639 | 477 | 1007254 | 871 |
| 1006441 | 347 | 1006640 | 477 | 1007255 | 871 |
| 1006442 | 347 | 1006641 | 477 | 1007256 | 871 |
| 1006443 | 347 | 1006642 | 477 | 1007257 | 871 |
| 1006444 | 347 | 1006645 | 477 | 1007270 | 876 |
| 1006445 | 505 | 1006646 | 477 | 1007271 | 208 |
| 1006446 | 505 | 1006647 | 477 | 1007272 | 208 |
| 1006449 | 285, 347, 395, 505 | 1006648 | 477 | 1007273 | 209 |
| 1006450 | 285, 347, 395, 505 | | | 1007274 | 209 |
| 1006451 | 285, 347, 395, 505 | 1007000 | | 1007281 | 711 |
| 1006452 | 868 | 1007083 | 459, 463, 467 | 1007282 | 711 |
| 1006453 | 881 | 1007084 | 459, 463, 467 | 1007283 | 880 |
| 1006454 | 243, 874 | 1007090 | 207 | 1007284 | 150 |
| 1006455 | 875 | 1007091 | 207 | 1007285 | 150 |
| 1006456 | 873 | 1007092 | 207 | 1007286 | 152 |
| | | 1007093 | 207 | 1007287 | 152 |
| 1006500 | | 1007094 | 207 | 1007288 | 150 |
| 1006565 | 459, 463, 467 | 1007095 | 205 | 1007289 | 150 |
| 1006566 | 459, 463, 467 | 1007096 | 205 | 1007290 | 152 |
| 1006567 | 459, 463, 467 | 1007097 | 205 | 1007291 | 152 |
| 1006568 | 459, 463, 467 | 1007098 | 205 | 1007292 | 150 |
| 1006569 | 459, 463, 467 | 1007099 | 205 | 1007293 | 150 |
| 1006570 | 459, 463, 467 | | | 1007294 | 152 |
| 1006571 | 459, 463, 467 | 1007100 | | 1007295 | 152 |
| 1006572 | 459, 463, 467 | 1007137 | 459, 463, 467 | 1007296 | 150 |
| 1006573 | 459, 463, 467 | 1007138 | 459, 463, 467 | 1007297 | 150 |
| 1006574 | 459, 463, 467 | 1007142 | 715 | 1007298 | 152 |
| 1006575 | 459 | 1007143 | 715 | 1007299 | 152 |
| 1006576 | 459 | 1007144 | 715 | | |
| 1006577 | 459 | 1007145 | 715 | 1007300 | |
| 1006578 | 459 | 1007146 | 689 | 1007300 | 151 |
| 1006579 | 459 | 1007147 | 689 | 1007301 | 151 |
| 1006580 | 459 | 1007180 | 205 | 1007302 | 153 |
| 1006581 | 463 | 1007181 | 205 | 1007303 | 153 |
| 1006582 | 463 | 1007182 | 205 | 1007304 | 151 |
| 1006583 | 463 | 1007183 | 205 | 1007305 | 151 |
| 1006584 | 463 | 1007184 | 207 | 1007306 | 153 |
| 1006585 | 463 | 1007185 | 207 | 1007307 | 153 |
| 1006586 | 463 | 1007186 | 207 | 1007308 | 151 |
| 1006587 | 467 | 1007187 | 207 | 1007309 | 151 |
| 1006588 | 467 | 1007188 | 463, 467 | 1007310 | 153 |
| 1006589 | 467 | 1007189 | 463, 467 | 1007311 | 153 |
| 1006590 | 467 | 1007190 | 285, 347, 395, 505 | 1007312 | 151 |
| 1006591 | 467 | 1007191 | 207 | 1007313 | 151 |
| 1006592 | 467 | 1007192 | 205 | 1007314 | 153 |
| 1006593 | 459 | 1007193 | 205 | 1007315 | 153 |
| 1006594 | 459 | 1007194 | 207 | 1007316 | 161 |
| 1006595 | 463 | 1007195 | 831 | 1007317 | 161 |
| 1006596 | 463 | 1007196 | 831 | 1007318 | 161 |
| 1006597 | 467 | 1007197 | 831 | 1007319 | 161 |
| 1006598 | 467 | 1007198 | 831 | 1007320 | 161 |
| 1006599 | 459, 463, 467 | | | 1007321 | 161 |
| | | 1007200 | | 1007322 | 161 |
| 1006600 | | 1007200 | 331 | 1007323 | 161 |
| 1006600 | 459, 463, 467 | 1007201 | 331 | 1007324 | 161 |
| 1006601 | 459, 463, 467 | 1007202 | 331 | 1007325 | 161 |
| 1006602 | 459, 463, 467 | 1007207 | 744 | 1007326 | 161 |
| 1006603 | 459, 463, 467 | 1007213 | 872 | 1007327 | 161 |
| 1006604 | 459, 463, 467 | 1007215 | 872 | 1007328 | 126 |
| 1006605 | 459, 463, 467 | 1007216 | 876 | 1007329 | 126 |
| 1006606 | 459, 463, 467 | 1007225 | 876 | 1007330 | 126 |
| 1006607 | 459, 463, 467 | 1007226 | 872 | 1007331 | 126 |
| 1006608 | 459, 463, 467 | 1007228 | 872 | 1007332 | 126 |
| 1006609 | 459, 463 | 1007229 | 873 | 1007333 | 126 |
| 1006610 | 467 | 1007230 | 861 | 1007334 | 126 |
| 1006611 | 459 | 1007231 | 861 | 1007335 | 126 |
| 1006612 | 459 | 1007232 | 614 | 1007336 | 126 |
| 1006613 | 459, 463, 467 | 1007233 | 614 | 1007337 | 126 |
| 1006614 | 459, 463, 467 | 1007234 | 615 | 1007338 | 126 |
| 1006615 | 473 | 1007235 | 615 | 1007339 | 126 |
| 1006616 | 473 | 1007236 | 714 | 1007340 | 126 |
| 1006617 | 473 | 1007237 | 613 | 1007341 | 126 |
| 1006618 | 473 | 1007238 | 835, 837 | 1007342 | 126 |
| 1006621 | 475 | 1007239 | 835, 837 | 1007343 | 126 |
| 1006622 | 475 | 1007240 | 835, 837 | 1007344 | 126 |
| 1006623 | 475 | 1007241 | 837 | 1007345 | 126 |
| 1006624 | 475 | 1007242 | 837 | 1007346 | 126 |
| 1006627 | 473 | 1007243 | 835 | 1007347 | 126 |
| 1006628 | 473 | 1007244 | 835 | 1007348 | 126 |
| 1006629 | 473 | 1007245 | 835 | 1007349 | 126 |
| 1006630 | 473 | 1007246 | 837 | 1007350 | 126 |

| | | | | | |
|----------------|----------|----------------|---------------|----------------|---------------|
| 1007351 | 126 | 1007443 | 126 | 1007597 | 279, 505, 531 |
| 1007352 | 503 | 1007444 | 126 | 1007598 | 279 |
| 1007353 | 503 | 1007445 | 126 | 1007599 | 279 |
| 1007354 | 503 | 1007446 | 126 | | |
| 1007355 | 529 | 1007447 | 126 | 1007600 | |
| 1007356 | 529 | 1007448 | 126 | 1007600 | 327 |
| 1007357 | 437, 597 | 1007449 | 126 | 1007601 | 327 |
| 1007358 | 437, 597 | 1007450 | 126 | 1007602 | 327 |
| 1007359 | 437, 597 | 1007451 | 126 | 1007603 | 327 |
| 1007360 | 437, 597 | 1007452 | 126 | 1007604 | 251 |
| 1007361 | 437, 597 | 1007453 | 126 | 1007605 | 251 |
| 1007362 | 437, 597 | 1007454 | 126 | 1007606 | 251 |
| 1007363 | 443 | 1007458 | 805 | 1007607 | 251 |
| 1007364 | 443 | 1007459 | 607 | 1007608 | 395 |
| 1007365 | 443 | 1007460 | 607 | 1007609 | 395 |
| 1007366 | 443 | 1007461 | 791 | 1007610 | 395 |
| 1007368 | 138 | 1007462 | 444 | 1007611 | 395 |
| 1007369 | 138 | 1007463 | 444 | 1007612 | 325 |
| 1007370 | 138 | 1007464 | 444 | 1007613 | 325 |
| 1007371 | 138 | 1007465 | 444 | 1007614 | 325 |
| 1007372 | 138 | 1007466 | 444 | 1007615 | 325 |
| 1007373 | 138 | 1007467 | 444 | 1007616 | 325 |
| 1007374 | 138 | 1007468 | 287 | 1007617 | 325 |
| 1007375 | 138 | 1007469 | 287 | 1007618 | 325 |
| 1007376 | 138 | 1007470 | 287 | 1007619 | 325 |
| 1007377 | 138 | 1007471 | 287 | 1007620 | 443 |
| 1007378 | 138 | 1007472 | 287 | 1007621 | 443 |
| 1007379 | 138 | 1007473 | 287 | 1007622 | 443 |
| 1007380 | 441, 601 | 1007488 | 126 | 1007623 | 443 |
| 1007381 | 124 | 1007489 | 126 | 1007624 | 139 |
| 1007382 | 124 | | | 1007625 | 139 |
| 1007383 | 124 | 1007500 | | 1007626 | 139 |
| 1007384 | 124 | 1007511 | 805 | 1007627 | 139 |
| 1007385 | 134 | 1007512 | 609 | 1007628 | 139 |
| 1007386 | 134 | 1007513 | 609 | 1007629 | 139 |
| 1007387 | 134 | 1007521 | 178 | 1007630 | 126 |
| 1007388 | 134 | 1007522 | 178 | 1007631 | 126 |
| 1007389 | 134 | 1007523 | 178 | 1007632 | 126 |
| 1007390 | 134 | 1007524 | 178 | 1007633 | 126 |
| 1007391 | 134 | 1007525 | 178 | 1007634 | 126 |
| 1007392 | 134 | 1007526 | 178 | 1007635 | 126 |
| 1007393 | 134 | 1007527 | 178 | 1007636 | 126 |
| 1007394 | 134 | 1007528 | 178 | 1007637 | 126 |
| 1007395 | 134 | 1007529 | 178 | 1007638 | 501 |
| 1007396 | 134 | 1007530 | 178 | 1007639 | 501 |
| 1007397 | 134 | 1007531 | 178 | 1007640 | 501 |
| 1007398 | 134 | 1007532 | 178 | 1007641 | 503 |
| 1007399 | 134 | 1007533 | 178 | 1007642 | 503 |
| | | 1007534 | 178 | 1007643 | 503 |
| 1007400 | | 1007535 | 178 | 1007644 | 527 |
| 1007400 | 134 | 1007536 | 178 | 1007645 | 527 |
| 1007401 | 137 | 1007537 | 178 | 1007646 | 527 |
| 1007402 | 137 | 1007538 | 178 | 1007647 | 527 |
| 1007403 | 137 | 1007539 | 178 | 1007648 | 529 |
| 1007404 | 137 | 1007540 | 178 | 1007649 | 529 |
| 1007405 | 135 | 1007541 | 178 | 1007651 | 603 |
| 1007406 | 135 | 1007542 | 178 | 1007652 | 603 |
| 1007407 | 135 | 1007543 | 178 | 1007653 | 805 |
| 1007408 | 135 | 1007544 | 178 | 1007654 | 525 |
| 1007409 | 125 | 1007545 | 178 | 1007655 | 525 |
| 1007410 | 125 | 1007546 | 178 | 1007656 | 525 |
| 1007411 | 125 | 1007547 | 178 | 1007657 | 525 |
| 1007412 | 125 | 1007551 | 213 | 1007667 | 713 |
| 1007421 | 124 | 1007552 | 213 | 1007668 | 713 |
| 1007422 | 124 | 1007559 | 213 | 1007669 | 611 |
| 1007423 | 135 | 1007560 | 213 | 1007670 | 611 |
| 1007424 | 135 | 1007567 | 213 | 1007673 | 501 |
| 1007425 | 135 | 1007568 | 213 | 1007674 | 501 |
| 1007426 | 135 | 1007580 | 605 | 1007680 | 833 |
| 1007427 | 135 | 1007581 | 709 | 1007681 | 833 |
| 1007428 | 135 | 1007582 | 789 | 1007682 | 833 |
| 1007429 | 135 | 1007583 | 605 | 1007683 | 833 |
| 1007430 | 135 | 1007584 | 605 | 1007684 | 833 |
| 1007431 | 125 | 1007585 | 709 | 1007685 | 833 |
| 1007432 | 125 | 1007586 | 789 | 1007692 | 439, 599 |
| 1007433 | 136 | 1007587 | 605 | 1007693 | 439, 599 |
| 1007434 | 136 | 1007588 | 279 | 1007694 | 439, 599 |
| 1007435 | 136 | 1007589 | 279 | 1007695 | 439, 599 |
| 1007436 | 136 | 1007590 | 393 | 1007696 | 439, 599 |
| 1007437 | 136 | 1007591 | 393 | 1007697 | 439, 599 |
| 1007438 | 136 | 1007592 | 393 | | |
| 1007439 | 137 | 1007593 | 393 | | |
| 1007440 | 137 | 1007594 | 345 | | |
| 1007441 | 137 | 1007595 | 345 | | |
| 1007442 | 137 | 1007596 | 279, 505, 531 | | |

SIGHT MOVE
1004690



1 FASE

CARRIL DE SUPERFICIE 1 FASE _____ 495
 ACCESORIOS PARA CARRIL DE SUPERFICIE 1 FASE _____ 497
 CARRIL EMPOTRABLE 1 FASE _____ 499
 ACCESORIOS PARA CARRIL EMPOTRABLE 1 FASE _____ 499

3 FASES

EUTRAC® CARRIL DE SUPERFICIE 3 FASES _____ 537
 EUTRAC® ACCESORIOS PARA CARRIL DE SUPERFICIE 3 FASES _____ 539
 EUTRAC® CARRIL EMPOTRABLE 1 FASE _____ 541
 EUTRAC® ACCESORIOS PARA CARRIL EMPOTRABLE 3 FASES _____ 541
 S-TRACK CARRIL DE SUPERFICIE 3 FASES DALI _____ 529
 S-TRACK ACCESORIOS PARA CARRIL DE SUPERFICIE 3 FASES DALI _____ 530-531
 S-TRACK CARRIL EMPOTRABLE 3 FASES DALI _____ 533
 S-TRACK ACCESORIOS PARA CARRIL EMPOTRABLE 3 FASES DALI _____ 535

SISTEMAS DE 48 V

48V TRACK CARRIL DE SUPERFICIE DALI _____ 457
 48V TRACK ACCESORIOS PARA CARRIL DE SUPERFICIE DALI _____ 459
 48V TRACK CARRIL DE SUPERFICIE PROFUNDO DALI _____ 461
 48V TRACK ACCESORIOS PARA CARRIL DE SUPERFICIE PROFUNDO DALI _____ 463
 48V TRACK CARRIL EMPOTRABLE DALI _____ 465
 48V TRACK ACCESORIOS PARA CARRIL EMPOTRABLE DALI _____ 467

A

ABRIDOR 100 POLE _____ 681
 ABRIDOR 60 POLE _____ 681
 ABRIDOR SENSOR WL _____ 770
 ABRIDOR WL _____ 770

ACCESORIOS

CABLE TEXTIL, 3 POLOS, 10 M _____ 878
 CAJA DE CONEXIÓN GU10 CON CASQUILLO, UNIVERSAL _____ 880
 CAJA DE CONEXIÓN GU10 LED CON CASQUILLO, MÁX. 10W _____ 880
 CAJA DE CONEXIÓN IP68, 3 POLOS _____ 881
 CAJA DE CONEXIÓN IP68, 3 POLOS _____ 881
 CAJA DE CONEXIÓN IP68, 5 POLOS _____ 881
 CASQUILLO GU10 _____ 880
 CINTA ADHESIVA BILATERAL _____ 879
 CONNECTION BOX IP68, 5 POLOS, DALI _____ 881
 CONTROLLER LED STIP CCT / RGBW _____ 869
 CONVERTIDOR PHASE DIM -> DALI _____ 868
 DALI CONTROLLER 24V DC _____ 869
 DALI INTERFACE 1-10V + ON/OFF _____ 868
 DALI UNIVERSAL DIMMER 10-300W _____ 869
 FUENTE DE ALIMENTACIÓN 100 W | 24 V | 2 CANALES, DIMERIZABLE POR DALI _____ 872
 FUENTE DE ALIMENTACIÓN LED 100W | 24V DC _____ 871
 FUENTE DE ALIMENTACIÓN LED 15W | 12V _____ 869
 FUENTE DE ALIMENTACIÓN LED 15W | 24V _____ 869
 FUENTE DE ALIMENTACIÓN LED 20W | 12/24V _____ 869
 FUENTE DE ALIMENTACIÓN LED 25W | 24V _____ 870
 FUENTE DE ALIMENTACIÓN LED 50W | 24V _____ 870
 FUENTE DE ALIMENTACIÓN LED 60 W | DALI, 24 V, 2 CANALES, DIMERIZABLE POR DALI _____ 871
 GANCHO DE TECHO _____ 878
 GLENOS® ROSETÓN DE TECHO _____ 878
 INCL. DESCARGA DE TRACCIÓN LED DRIVER 10 W | 200 MA | DIMERIZABLE _____ 872
 INCL. DESCARGA DE TRACCIÓN LED DRIVER 100 W | 24 V CC DIMERIZABLE POR DALI INCL. DESCARGA DE TRACCIÓN _____ 871

LED DRIVER 100 W | 24 V CC INCL. DESCARGA DE TRACCIÓN _____ 870
 LED DRIVER 10W | 250MA _____ 875
 LED DRIVER 12 W | 250 MA DIMERIZABLE POR DALI CON INTERFAZ RF _____ 874
 LED DRIVER 150 W | 24 V CC DIMERIZABLE POR DALI INCL. DESCARGA DE TRACCIÓN _____ 871
 LED DRIVER 150 W | 24 V CC INCL. DESCARGA DE TRACCIÓN _____ 870
 LED DRIVER 20 W | 250-700 MA 1-10 V/ DIMERIZABLE POR DALI _____ 875
 LED DRIVER 20 W | 700 MA | DIMERIZABLE _____ 873
 LED DRIVER 20W | 350MA | DIMMBAR _____ 872
 LED DRIVER 20W | 350MA _____ 876
 LED DRIVER 20W | 350MA/500MA | PHASE DE TRACCIÓN _____ 872
 LED DRIVER 21 W | 500 MA INCL. DESCARGA DE TRACCIÓN _____ 876
 LED DRIVER 25 W | 150-300 MA | DIMERIZABLE POR DALI _____ 873
 LED DRIVER 25 W | 150-700 MA | DIMERIZABLE POR DALI _____ 873
 LED DRIVER 250 W | 24 V CC DIMERIZABLE POR DALI _____ 870
 LED DRIVER 250 W | 24 V CC INCL. DESCARGA DE TRACCIÓN _____ 870
 LED DRIVER 3 W | 350 MA INCL. CLAVIJA AMP _____ 876
 LED DRIVER 3 W | 700 MA INCL. DESCARGA DE TRACCIÓN _____ 876
 LED DRIVER 30 W | 24 V CC DIMERIZABLE POR DALI INCL. DESCARGA DE TRACCIÓN _____ 871
 LED DRIVER 30W | 24V CC INCL. DESCARGA DE TRACCIÓN _____ 870
 LED DRIVER 30W | 700MA _____ 876
 LED DRIVER 3W | 350MA _____ 876
 LED DRIVER 40 W | 1000 MA | DIMERIZABLE _____ 873
 LED DRIVER 40 W | 1050 MA | DIMERIZABLE _____ 873
 LED DRIVER 40 W | 1050 MA DIMERIZABLE POR DALI CON INTERFAZ RF _____ 874
 LED DRIVER 40 W | 500 MA DIMERIZABLE POR DALI CON INTERFAZ RF _____ 874
 LED DRIVER 40 W | 500-1050 MA 1-10 V/ DIMERIZABLE POR DALI _____ 875
 LED DRIVER 40 W | 700 MA | DIMERIZABLE _____ 873
 LED DRIVER 40 W | 700 MA DIMERIZABLE POR DALI CON INTERFAZ RF _____ 874
 LED DRIVER 40W | 1050MA _____ 877
 LED DRIVER 40W | 1050MA DALI CCT TUNABLE _____ 875
 LED DRIVER 40W | 700/900/1000MA _____ 877
 LED DRIVER 50 W | 700-1500 MA 1-10 V/ DIMERIZABLE POR DALI _____ 875
 LED DRIVER 6 W | 350 MA | DIMERIZABLE _____ 872
 LED DRIVER 700MA | PHASE _____ 872
 MÓDULO RF PARA DRIVER DALI _____ 874, 875
 PROLONGACIÓN DE CABLE _____ 879
 REGLETA DE 3 SALIDAS _____ 879
 SUJETACABLES _____ 878
 SUSPENSIÓN CON CABLE METÁLICO _____ 878
 TOPE PARA CABLE METÁLICO _____ 879
 TRANSFORMADOR 60VA | 12V AC _____ 868
 TRANSFORMADOR TENSEO 12 V CA | 105 VA CONVENCIONAL _____ 868
 TRANSFORMADOR TENSEO 12 V CA | 210 VA CONVENCIONAL _____ 868
 TRANSFORMADOR TENSEO 12 V CA | 50 VA CONVENCIONAL _____ 868
 TRANSFORMADOR TENSEO 12 V CA | 50 VA CONVENCIONAL _____ 868
 UNIVERSAL _____ 880
 ADEGAN FL, E27 _____ 663
 ADEGAN MANILA FL, E27 _____ 663
 ADI EL _____ 822
 AINOS CW _____ 812
 AINOS CW SENSOR _____ 813
 AINOS CW SENSOR, CUADRADA _____ 813
 AINOS CW, CUADRADA _____ 813
 AKALO D83 EL _____ 237
 ALPA CONE 100 POLE, E27 _____ 665
 ALPA MUSHROOM 45 POLE, E27 _____ 665
 ALPA MUSHROOM 75 POLE, E27 _____ 665

ALTRA DICE CL, QPAR51 _____ 263
 ALTRA DICE CW, DOUBLE, QPAR51 _____ 263, 408
 ALTRA DICE TRACK 1 FASE, QPAR51 _____ 521
 ALTRA DICE TRACK 3 FASES, QPAR51 _____ 556
 ANDREAS WL, QT-DE12 _____ 373
 ANELA CL, PHASE _____ 261
 ANELA PD, PHASE _____ 306
 ANGOLUX SENSOR WL _____ 762
 ANGOLUX WL _____ 762
 APONI 120 POLE, PHASE _____ 666
 APONI 90 POLE, PHASE _____ 666
 ARLINA 130 WL _____ 371
 ARLINA 60 WL _____ 371
 ARROCK ARC POLE, QPAR51 _____ 648
 ARROCK GRANITE 40 POLE, SQUARE, E27 _____ 647
 ARROCK GRANITE 70 POLE, SQUARE, E27 _____ 647
 ARROCK SLOT POLE, QPAR51 _____ 649
 ARROCK STONE 50 POLE _____ 649
 ARROCK STONE 75 POLE _____ 649
 ASMARA LV, QR-C51 _____ 486
 ASSO 300 WL, PHASE _____ 366, 367
 ASTINA CL, QPAR51 _____ 261
 ASTINA PD, QPAR51 _____ 305
 ASTINA STEEL WL, QPAR51 _____ 761
 ASTINA UP/DOWN WL, QPAR51 _____ 379
 ASTINA WL, QPAR51 _____ 761
 ASTO CW, DOUBLE, QPAR51 _____ 415
 ASTO CW, QUAD, QPAR51 _____ 415
 ASTO CW, SINGLE, QPAR51 _____ 415
 ASTO CW, TRIPLE, QPAR51 _____ 415
 ASTO TUBE 1 FASE, GU10 _____ 505
 ASTO TUBE CL, SINGLE, GU10 _____ 395
 ASTO TUBE CW, DOUBLE, GU10 _____ 397
 ASTO TUBE CW, QUADRUPLE, GU10 _____ 397
 ASTO TUBE CW, SINGLE, GU10 _____ 397
 ASTO TUBE CW, TRIPLE, GU10 _____ 397
 ASTO TUBE REFLECTOR DECORATIVO _____ 285, 395, 505
 ASTO TUBE PD, DOUBLE, GU 10 _____ 285
 ASTO TUBE PD, QUADRUPLE, GU 10 _____ 285
 ASTO TUBE PD, SINGLE, GU 10 _____ 285
 ASTO TUBE PD, TRIPLE, GU 10 _____ 285
 ASTO TUBE WL, SINGLE, GU10 _____ 347
 ASTO TUBE WL, UP/DOWN, GU10 _____ 347
 AVO CW, DOUBLE, QPAR51 _____ 413
 AVO CW, QUAD, QPAR51 _____ 413
 AVO CW, SINGLE, QPAR51 _____ 413
 AVO CW, TRIPLE, QPAR51 _____ 413
 AVO TRACK 1 FASE, QPAR51 _____ 515
 AVO TRACK 3 FASES, QPAR51 _____ 561

B

BASKET WL, E27 _____ 373
 BATTEN 120 CW _____ 429
 BATTEN 60 CW _____ 429
 BENA 120 CW _____ 433
 BENA 150 CW _____ 433
 BIG NAILS 50 POLE, E27 _____ 668
 BIG NAILS 80 POLE, E27 _____ 668
 BIG NAUTILUS SP, CIRCULAR, QPAR51 _____ 694
 BIG PLOT CUBIERTA, 2 UDS. _____ 853
 BIG PLOT CUBIERTA, 4 UDS. _____ 853
 BIG PLOT MÓDULOS _____ 853
 BIG QUAD UP/DOWN WL _____ 755
 BIG QUAD WL _____ 752, 755
 BIG THEO CL _____ 797
 BIG THEO CL, QPAR111 _____ 797
 BIG THEO UP/DOWN WL, QPAR111 _____ 735
 BIG THEO WL _____ 737
 BIG THEO WL, QPAR111 _____ 737
 BIMA 1 FASE, DOUBLE, QPAR51 _____ 519
 BIMA 1 FASE, SINGLE, QPAR51 _____ 519
 BIMA 3 FASES, DOUBLE, QPAR51 _____ 559
 BIMA 3 FASES, SINGLE, QPAR51 _____ 559
 BOOKAT POLE _____ 683
 BOOKAT WL _____ 751
 BOX UP/DOWN WL, QT-DE12 _____ 773
 BOX-L WL _____ 773
 BOX-L WL, E27 _____ 773
 BRICK DOWNUNDER EL _____ 827
 BRICK DOWNUNDER EL, E14 _____ 827
 BRICK EL, ASIMÉTRICA _____ 825
 BRICK EL, SIMÉTRICA _____ 825

| | |
|--------------------|-----|
| BRICK MESH EL | 825 |
| BULAN CW, E14 | 815 |
| BULAN GRID CW, E27 | 815 |

C

| | |
|--------------------------------|-----|
| C-POL POLE, E27 | 672 |
| CARISO WL, PHASE | 368 |
| CHROMBO WL, PHASE | 369 |
| COMET LED LV | 491 |
| COMET LV, QR-C51 | 491 |
| CONCRETO EL, CUT | 821 |
| CONCRETO EL, WING | 821 |
| CONCRETO FL, CUADRADA, QPAR51 | 627 |
| CONCRETO FL, CIRCULAR, QPAR 51 | 627 |
| CONCRETO L WL | 717 |
| CONCRETO M WL | 717 |
| CONE FL, E27 | 660 |
| COSMIC LV, QR-C51 | 487 |
| COUPA FLEX WL | 381 |
| CUBIX FL, QPAR51 | 660 |
| CYFT CW | 395 |

D

| | |
|---------------------------------------|-----|
| DASAR® 115 RL, CUADRADA, QPAR51 | 843 |
| DASAR® 115 RL, RUND, QPAR51 | 843 |
| DASAR® 1200 EL | 831 |
| DASAR® 215 RL, CUADRADA, QPAR111 | 847 |
| DASAR® 215 RL, CIRCULAR, E27 | 847 |
| DASAR® 215 RL, CIRCULAR, QPAR111 | 846 |
| DASAR® 255 EL | 839 |
| DASAR® 270 EL, ASIMÉTRICA | 841 |
| DASAR® 270 EL, SIMÉTRICA | 841 |
| DASAR® 370 EL, CIRCULAR | 847 |
| DASAR® 600 EL | 831 |
| DASAR® 920 EL | 840 |
| DASAR® 920 SP, 230V | 698 |
| DASAR® EXACT 116 EL, CUADRADA, QPAR51 | 845 |
| DASAR® EXACT 116 EL, CIRCULAR, QPAR51 | 845 |
| DASAR® FLAT 120 EL | 839 |
| DASAR® FLAT 80 EL | 839 |
| DASAR® L RL, CUADRADA | 835 |
| DASAR® L RL, CIRCULAR | 835 |
| DASAR® PROJECTOR SP, 12/24V | 698 |
| DASAR® S RL, CUADRADA | 833 |
| DASAR® S RL, CIRCULAR | 833 |
| DASAR® XL RL, CUADRADA | 837 |
| DASAR® XL RL, CIRCULAR | 837 |
| DEKLED EL | 234 |
| DELWA WL | 767 |
| DENA 30 WL, E14 | 373 |
| DIO FLEX PLATE WL | 387 |
| DIO FLEX PLATE WL QPAR51 | 387 |
| DIRETO 60 WL, PHASE | 370 |
| DIRETO 90 WL, PHASE | 370 |
| DISPLAY ADL 50 QPAR51 | 389 |
| DL 126 EL | 227 |
| DORISA 30 WL | 339 |
| DORISA 50 WL | 339 |
| DOWNUNDER OUT L EL | 823 |
| DOWNUNDER OUT M EL | 823 |
| DOWNUNDER OUT S EL | 823 |
| DOWNUNDER OUT WL, CUADRADA | 769 |
| DOWNUNDER OUT WL, CIRCULAR | 769 |
| DOWNUNDER PUR 150 EL | 242 |
| DOWNUNDER PUR 80 EL | 242 |
| DURNO LV | 489 |

E

| | |
|------------------------------|----------|
| ENOLA B CL, QPAR51 | 259 |
| ENOLA B CW, DOUBLE, QPAR51 | 407 |
| ENOLA B CW, SINGLE, QPAR51 | 407 |
| ENOLA B PD, QPAR51 | 305, 517 |
| ENOLA B TRACK 1 FASE, QPAR51 | 517 |
| ENOLA B WL, QPAR51 | 379 |
| ENOLA C CL | 259 |
| ENOLA C TRACK 1 FASE | 517 |
| ENOLA C TRACK 1 FASE | 516 |
| ENOLA C TRACK 3 FASES | 561 |
| ENOLA M LENTE ASIMÉTRICA | 731 |
| ENOLA M LENTE DE 19° | 731 |
| ENOLA OCULUS CL | 792 |
| ENOLA OCULUS WL, SINGLE | 723 |

| | |
|----------------------------------|-----|
| ENOLA OCULUS WL, UP/DOWN | 723 |
| ENOLA PD, E27 | 305 |
| ENOLA ROUND L CL | 793 |
| ENOLA ROUND L WL, SINGLE | 725 |
| ENOLA ROUND M CL | 793 |
| ENOLA ROUND M WL, SINGLE | 725 |
| ENOLA ROUND S CL | 793 |
| ENOLA ROUND S WL, SINGLE | 725 |
| ENOLA S, M, L REFLECTOR, 56° | 731 |
| ENOLA SQUARE L CL | 795 |
| ENOLA SQUARE L WL, SINGLE | 729 |
| ENOLA SQUARE M CL | 795 |
| ENOLA SQUARE M WL, SINGLE | 729 |
| ENOLA SQUARE S CL | 795 |
| ENOLA SQUARE S WL, SINGLE | 729 |
| ESKINA 30 POLE | 631 |
| ESKINA 80 POLE | 631 |
| ESKINA D DISPLAY, PHASE | 783 |
| ESKINA FRAME 125 POLE, DOUBLE | 630 |
| ESKINA FRAME 175 POLE, DOUBLE | 630 |
| ESKINA FRAME 45 POLE, SINGLE | 629 |
| ESKINA FRAME 75 POLE, DOUBLE | 629 |
| ESKINA FRAME 75 POLE, SINGLE | 629 |
| ESKINA FRAME CL, SINGLE | 791 |
| ESKINA FRAME WL | 749 |
| ESKINA FRAME WL, DOUBLE | 749 |
| ESKINA SPOT CW, PHASE | 807 |
| ESKINA SPOT SENSOR CW, PHASE | 807 |
| EURO CUBE 3 FASES | 555 |
| EURO SPOT TRACK 1 FASE, QPAR51 | 521 |
| EURO SPOT TRACK 3 FASES, QPAR111 | 555 |
| EURO SPOT TRACK 3 FASES, QPAR51 | 555 |

F

| | |
|--------------------------------------|----------|
| F-POL POLE, E27 | 672 |
| F-POL WL, E27 | 778 |
| FENDA 15 CM, CIRCULAR | 448 |
| FENDA 30 CM, CIRCULAR | 449 |
| FENDA BOW BASIS FL, E27 | 448 |
| FENDA FL, E27 | 447, 448 |
| FENDA Ø 45 CM, CIRCULAR | 449 |
| FENDA Ø 70 CM, CIRCULAR | 449 |
| FENDA PD, E27 | 296 |
| FENDA TL, E27 | 447 |
| FERA 25 CL | 272 |
| FERA 25 CL, DALI | 272 |
| FTU CUBE WL, E27 | 376 |
| FITU PD, E27 | 295 |
| FLAC BEAM® SP | 693 |
| FLATT 100 POLE | 679 |
| FLATT 65 POLE | 679 |
| FLATT SENSOR WL | 760 |
| FLATT WL | 760 |
| FLOODI L SP | 691 |
| FLOODI M SP | 691 |
| FLOODI S SP | 691 |
| FORCHINI 50 PD, E27 | 312 |
| FORCHINI 70 PD, E27 | 312 |
| FORCHINI M 40 PD, E27 | 313 |
| FORCHINI M 40 TRACK 1 FASE, E27 | 512 |
| FORCHINI M 40 TRACK 3 FASES, PD, E27 | 554 |
| FORCHINI M 50 PD, E27 | 313 |
| FRAME BASIC | 238 |
| FRAME BASIC RL, HV | 238 |
| FRAME BASIC SET RL | 238 |
| FRAME CURVE EL | 239 |

G

| | |
|-------------------------------|-----|
| GALEN 120 SP | 692 |
| GALEN 60 SP | 692 |
| GIMBLE OUT EL | 849 |
| GLENOS® 60 WL | 339 |
| GLENOS® PD, 1M, 1-10V | 291 |
| GLENOS® PD, 2M, 1-10V | 291 |
| GLOO PURE 27 POLE, E27 | 655 |
| GLOO PURE 44 POLE, E27 | 655 |
| GLOO PURE 70 POLE, E27 | 655 |
| GLOO PURE WL, E27 | 777 |
| GRAFIT 30 POLE, E27 | 637 |
| GRAFIT 30 POLE, CIRCULAR, E27 | 635 |
| GRAFIT 60 POLE, E27 | 637 |
| GRAFIT 60 POLE, CIRCULAR, E27 | 635 |
| GRAFIT 90 POLE, E27 | 637 |
| GRAFIT 90 POLE, CIRCULAR, E27 | 635 |

| | |
|----------------------------------|----------|
| GRAFIT WL, E27 | 743 |
| GRAFIT WL, CUADRADA, SENSOR, E27 | 743 |
| GRAFIT WL, CIRCULAR, E27 | 742 |
| GRAFIT WL, CIRCULAR, SENSOR, E27 | 742 |
| GRAZIA FLEXSTRIP LED 24V | 582 |
| GRAZIA IP FLEXSTRIP 24V | 591 |
| GRAZIA IP FLEXSTRIP RGBW, 24V | 591 |
| GRAZIA IP FLEXSTRIP | |
| TUNABLE WHITE, 24V | 591 |
| GRAZIA PRO FLEXSTRIP 24V | 583, 584 |
| GRAZIA PRO FLEXSTRIP RGBW, 24V | 589 |
| GRAZIA PRO FLEXSTRIP | |
| TUNABLE WHITE, 24V | 587 |
| GRAZIA PRO MAX FLEXSTRIP 24V | 585, 586 |
| GRAZIA 10 PERFIL DE SUPERFICIE | |
| PLANO 2 M | 567 |
| GRAZIA 10 PERFIL DE SUPERFICIE | |
| ESTÁNDAR | 567 |
| GRAZIA 10 ACCESORIOS | 569 |
| GRAZIA 10 EDGE 2 M | 570 |
| GRAZIA 10 PERFIL EMPOTRABLE | 567 |
| GRAZIA 10 EDGE ACCESORIOS | 571 |
| GRAZIA 20 PERFIL DE SUPERFICIE | |
| PLANO 3 M | 573 |
| GRAZIA 20 PERFIL DE SUPERFICIE | |
| ESTÁNDAR, 3 M | 573 |
| GRAZIA 20 PERFIL EMPOTRABLE 3 M | 573 |
| GRAZIA 20 ACCESORIOS | 574, 575 |
| GRAZIA 60 PERFIL DE SUPERFICIE | 577 |
| GRAZIA 60 PERFIL EMPOTRABLE | 577 |
| GRAZIA 60 ACCESORIOS | 578, 579 |

H

| | |
|--------------------------------|----------|
| H-POL 30 POLE | 676 |
| H-POL 60 POLE | 676 |
| H-POL TWIN 30 POLE | 677 |
| H-POL TWIN 60 POLE | 677 |
| HELIA 30 PD | 301 |
| HELIA 30 PD, PHASE | 301 |
| HELIA 40 PD | 303 |
| HELIA 40 PD, PHASE | 303 |
| HELIA 50 TRACK 1 FASE | 507 |
| HELIA 50 TRACK 3 FASES | 561 |
| HELIA AMBIENT 35 PD | 300 |
| HELIA AMBIENT 35 PD, PHASE | 300 |
| HELIA CW, DOUBLE, PHASE | 809 |
| HELIA CW, SINGLE, PHASE | 809 |
| HELIA SPOT L SP, SINGLE, PHASE | 699 |
| HELIA SPOT S SP, SINGLE | 699 |
| HORN DL, DOUBLE, QPAR51 | 219 |
| HORN DL, SINGLE, QPAR51 | 219, 220 |
| HORN EL, SINGLE, QPAR51 | 220 |
| HORN MAGNA EL | 221 |
| HORN MINI EL | 218 |
| HORN-T EL, QPAR111 | 221 |

I

| | |
|------------------------------------|-----|
| I-PENDANT PRO PD, 1195X295MM, DALI | 289 |
| I-RING POLE | 613 |
| I-RING WL | 714 |
| IMPERVA 120 CW | 817 |
| IN-LINE 22 48V, | |
| DARKLIGHT REFLECTOR, DALI | 473 |
| IN-LINE 22 48V, OPAL, DALI | 473 |
| IN-LINE 24 48V, MOVE, OPAL, DALI | 477 |
| IN-LINE 44 48V, | |
| DARKLIGHT REFLECTOR, DALI | 475 |
| IN-LINE 44 48V, OPAL, DALI | 475 |
| IN-LINE 46 48V, MOVE, | |
| DARKLIGHT REFLECTOR, DALI | 477 |
| INDA CW, QPAR51 | 409 |
| IPERI 50 POLE | 681 |
| IPERI WL | 780 |

K

| | |
|---------------------------|-----|
| KADUX DL, DOUBLE, PHASE | 213 |
| KADUX DL, SINGLE, PHASE | 213 |
| KADUX DL, TRIPLE, PHASE | 213 |
| KADUX EL, DOUBLE, QPAR111 | 215 |
| KADUX EL, DOUBLE, QPAR51 | 214 |
| KADUX EL, SINGLE, QPAR111 | 215 |
| KADUX EL, SINGLE, QPAR51 | 214 |
| KADUX EL, TRIPLE, QPAR51 | 214 |
| KALU CW, DOUBLE, PHASE | 403 |

KALU CW, DOUBLE, QPAR111 _____ 405
 KALU CW, QUAD, PHASE _____ 403
 KALU CW, QUAD, QPAR111 _____ 405
 KALU CW, SINGLE, PHASE _____ 403
 KALU CW, SINGLE, QPAR111 _____ 405
 KALU CW, TRIPLE, PHASE _____ 403
 KALU CW, TRIPLE, QPAR111 _____ 405
 KALU TRACK 1 FASE, PHASE _____ 520
 KALU TRACK 1 FASE, QPAR111 _____ 520
 KALU TRACK 3 FASES, QPAR111 _____ 558
 KALU TRACK LED 3 FASES, PHASE _____ 558
 KARPO 30 CW, SINGLE _____ 399
 KARPO 30 EL _____ 232
 KARPO 30 WL, SINGLE _____ 383
 KARPO FL _____ 452
 KARPO GOOSE WL _____ 382
 KARPO MAGN CW, SINGLE, PHASE _____ 382
 KARPO TL _____ 452
 KARPO WL _____ 383
 KENKUA SPOT WL, E27 _____ 381
 KERAS ELT WL, E27 _____ 779
 KINI EL, PHASE _____ 237

L

L-LINE 120 WL _____ 341
 L-LINE 60 WL _____ 341
 L-LINE OUT 30 FL, VERTICAL _____ 650
 L-LINE OUT 50 POLE, HORIZONTAL _____ 651
 L-LINE OUT 60 FL, VERTICAL _____ 651
 L-LINE OUT 80 POLE, HORIZONTAL _____ 651
 L-LINE OUT WL _____ 775
 LALU® CONE 15 PANTALLA _____ 178
 LALU® ELYPSE 15 PANTALLA _____ 178
 LALU® ELYPSE 22 PANTALLA _____ 178
 LALU® ELYPSE 33 PANTALLA _____ 178
 LALU® PD, E27 _____ 183
 LALU® PD, LED BASE, PHASE _____ 177
 LALU® PD, LED BASE, PHASE, RECESSED _____ 177
 LALU® PLATE 15 PANTALLA _____ 178
 LALU® PLATE 22 PANTALLA _____ 178
 LALU® SHADE, E27 BASE _____ 183
 LALU® TETRA 14 PANTALLA _____ 178
 LALU® TETRA 24 PANTALLA _____ 178
 LALU® TETRA 36 PANTALLA _____ 178

LÁMPARA

LED A60 E27 _____ 864
 LED A60 E27 _____ 864
 LED A60 E27 _____ 864
 LED A60 E27, MIRRORHEAD, CHROM _____ 865
 LED A60 E27, RGBW, SMART _____ 864
 LED A60 E27, TUNABLE 2700-6500K, SMART _____ 864
 LED C35 E14 _____ 860
 LED C35 E14 _____ 860
 LED G125 E27 _____ 865
 LED GU10 _____ 862
 LED GU10 _____ 862
 LED GU10 _____ 862
 LED QPAR 111 GU10 _____ 863
 LED QPAR 111 GU10 _____ 863
 LED QPAR 111 GU10 _____ 863
 LED QPAR111 GU10 _____ 862
 LED QPAR111 GU10 _____ 863
 LED QPAR111 GU10 _____ 863
 LED QPAR111 GU10 _____ 864
 LED QPAR51 GU10 _____ 861
 LED QPAR51 GU10 _____ 862
 LED QPAR51 GU10, RGBW, SMART _____ 861
 LED QPAR51 GU10, TUNABLE 2700-6500K, SMART _____ 861
 LED QR51 GU5.3 _____ 861
 LED QT14 G9 _____ 860
 LED QT-DE12 R7S, 118 MM _____ 860
 LED QT-DE12 R7S, 78 MM _____ 860
 LED ST58 E27 _____ 865
 LED ST64 E27 _____ 865
 LED T32 GU10 _____ 861
 LED T38 E27 _____ 865
 LED T45 E27 _____ 865
 LED TCR-TSE GX53 _____ 860
 QPAR111 GU10, RGBW, SMART _____ 862
 QPAR111 GU10, RGBW, SMART _____ 862

QPAR111 GU10, TUNABLE 2700-6500K, SMART _____ 863
 LED PANEL 620X620MM _____ 243
 LED SPIKE SP _____ 701
 LED SPOT SP _____ 785
 LID I 45 POLE, SINGLE _____ 611
 LID I 75 POLE, DOUBLE _____ 611
 LID I WL, DOUBLE _____ 713
 LID I WL, SINGLE _____ 713
 LID II WL _____ 711
 LID II WL, UP/DOWN _____ 711
 LIGHT EYE® 150 1 FASE, PD, QPAR111 _____ 511
 LIGHT EYE® 150 PD, QPAR111 _____ 314
 LIGHT EYE® 90 1 FASE, QPAR51 _____ 511
 LIGHT EYE® 90 PD, GU10 _____ 314
 LIPSY® 30 CW, DOME _____ 423
 LIPSY® 30 CW, DRUM _____ 425
 LIPSY® 40 CW, DOME _____ 423
 LIPSY® 40 CW, DRUM _____ 425
 LIPSY® 40 CW, DRUM, DALI _____ 426
 LIPSY® 50 CW, DOME _____ 423
 LIPSY® 50 CW, DRUM _____ 425
 LIPSY® 50 CW, DRUM, DALI _____ 426
 LISENNE 40 POLE, E27 _____ 662
 LISENNE 70 POLE, E27 _____ 662
 LISENNE PD, E27 _____ 306
 LISENNE WL, E27 _____ 375
 LITTLE SUN TL _____ 443
 LOGS 40 POLE _____ 633
 LOGS 70 POLE _____ 633
 LOGS IN L WL, PHASE _____ 363
 LOGS IN WL _____ 362
 LOGS IN WL, PHASE _____ 362
 LOGS WL _____ 775
 LONG GRILL CW _____ 430
 LYGANT WL, DOUBLE _____ 325
 LYGANT WL, SINGLE _____ 325

M

M-POL 30 POLE _____ 623
 M-POL 60 POLE _____ 623
 M-POL 90 POLE _____ 623
 M-POL M POLEHEAD _____ 619
 M-POL M POLEHEAD, DALI _____ 619
 M-POL M POLEHEAD, LOUVER _____ 621
 M-POL M POLEHEAD, LOUVER, DALI _____ 621
 M-POL M POLEHEAD, SHADER _____ 620
 M-POL M POLEHEAD, SHADER, DALI _____ 620
 M-POL S POLEHEAD _____ 616
 M-POL S POLEHEAD 180°, ANTIDESLUMBRANTE _____ 615
 M-POL S POLEHEAD 180°, ANTIDESLUMBRANTE, DALI _____ 615
 M-POL S POLEHEAD 360°, ANTIDESLUMBRANTE _____ 614
 M-POL S POLEHEAD 360°, ANTIDESLUMBRANTE, DALI _____ 614
 M-POL S POLEHEAD, DALI _____ 617
 M-POL S POLEHEAD, LOUVER _____ 618
 M-POL S POLEHEAD, LOUVER, DALI _____ 618
 M-POL S POLEHEAD, SHADER _____ 617
 M-POL S POLEHEAD, SHADER, DALI _____ 617
 MAGANDA TL _____ 453
 MAGANDA WL _____ 337
 MANA BASE WL, CIRCULAR, PHASE _____ 720
 MANA OUT WL, PHASE _____ 721
 MANA OUT WL, SET _____ 721
 MARONA CL, PHASE _____ 273
 MARYLIN 40/60/90 WL _____ 333
 MEDO® 30 CW, PHASE _____ 161
 MEDO® 30 EL, MARCO EMPOTRABLE _____ 171
 MEDO® 30 EL, SIN MARCO _____ 170
 MEDO® 40 CW, PHASE _____ 161
 MEDO® 40 EL, MARCO EMPOTRABLE _____ 171
 MEDO® 40 EL, SIN MARCO _____ 170
 MEDO® 60 CL, CUADRADA, 1-10V _____ 165
 MEDO® 60 CL, CUADRADA, DALI _____ 165
 MEDO® 60 CW, PHASE _____ 161
 MEDO® 60 EL, MARCO EMPOTRABLE _____ 171
 MEDO® 60 EL, SIN MARCO _____ 170
 MEDO® 90 CL, PHASE _____ 161
 MEDO® PRO 30 CW, DALI _____ 152

MEDO® PRO 30 CW, DALI, UGR<19 _____ 150
 MEDO® PRO 30 CW, DALI, UGR<19, DC _____ 157
 MEDO® PRO 30 CW, PHASE _____ 152
 MEDO® PRO 30 CW, PHASE, UGR<19 _____ 150
 MEDO® PRO 40 CW, DALI _____ 152
 MEDO® PRO 40 CW, DALI, UGR<19 _____ 150
 MEDO® PRO 40 CW, DALI, UGR<19, DC _____ 157
 MEDO® PRO 40 CW, PHASE _____ 152
 MEDO® PRO 40 CW, PHASE, UGR<19 _____ 150
 MEDO® PRO 60 CW, DALI _____ 153
 MEDO® PRO 60 CW, DALI, UGR<19 _____ 151
 MEDO® PRO 60 CW, DALI, UGR<19, DC _____ 157
 MEDO® PRO 60 CW, PHASE _____ 153
 MEDO® PRO 60 CW, PHASE, UGR<19 _____ 151
 MEDO® PRO 90 CL, DALI _____ 153
 MEDO® PRO 90 CL, DALI, UGR<19 _____ 151
 MEDO® PRO 90 CL, DALI, UGR<19, DC _____ 157
 MEDO® PRO 90 CL, PHASE _____ 153
 MEDO® PRO 90 CL, PHASE, UGR<19 _____ 151
 MEDO® RING 60 PD, 1-10V _____ 167
 MEDO® RING 60 PD, DALI _____ 167
 MEDO® RING 90 PD, 1-10V _____ 167
 MELAN CW, E27 _____ 427
 MERADO FLOOD WL, PHASE _____ 388
 MERIDIAN BOX SENSOR WL, E27 _____ 747
 MERIDIAN BOX WL, E27 _____ 746, 747
 MERIDIAN WL, E27 _____ 746
 MIBO UP/DOWN WL, QT14 _____ 337
 MILANDOS 4 DL _____ 217
 MILANDOS 6 DL _____ 217
 MILANDOS 8 DL _____ 217
 MOBALA EL _____ 243
 MOLAT CL, E27 _____ 799
 MOLAT PD, E27 _____ 661
 MOLAT POLE, E27 _____ 661
 MOLAT WL, E27 _____ 777
 MYRA CW, SINGLE, QPAR51 _____ 785
 MYRA DISPLAY WL, CURVED, QPAR51 _____ 783
 MYRA SPOT DOUBLE, GU10 _____ 685
 MYRA UP/DOWN WL, QPAR51 _____ 764
 MYRA WL, DOUBLE, QPAR51 _____ 811
 NAGY 75 CL, QPAR51 _____ 261

N

NAUTILUS 10 SP, CUADRADA _____ 696
 NAUTILUS 10 SP, CIRCULAR, QPAR51 _____ 694, 695
 NAUTILUS 10 SPOT LED SP _____ 697
 NAUTILUS 10 SPOT SP, QPAR51 _____ 697
 NAUTILUS SP, QR-C51 _____ 697
 NAUTILUS WL QPAR51 _____ 785
 NEW TRIA® 150 DL, CUADRADA, QPAR111 _____ 145
 NEW TRIA® 150 DL, CIRCULAR, QPAR111 _____ 145
 NEW TRIA® 155 DL, DOUBLE _____ 141
 NEW TRIA® 155 DL, DOUBLE, QPAR51 _____ 145
 NEW TRIA® 300 DL, DOUBLE, QPAR111 _____ 145
 NEW TRIA® 45 DL, CIRCULAR _____ 141
 NEW TRIA® 68 DL, CUADRADA, DTW, PHASE _____ 135
 NEW TRIA® 68 DL, CUADRADA, PHASE _____ 134
 NEW TRIA® 68 DL, CUADRADA, QPAR51 _____ 138
 NEW TRIA® 68 DL, CIRCULAR, DTW, PHASE _____ 135
 NEW TRIA® 68 DL, CIRCULAR, PHASE _____ 134, 135
 NEW TRIA® 68 DL, CIRCULAR, QPAR51 _____ 138
 NEW TRIA® 75 DL, CUADRADA, QPAR51 _____ 138
 NEW TRIA® 75 DL, CIRCULAR, PHASE _____ 137
 NEW TRIA® 75 DL, CIRCULAR, QPAR51 _____ 138
 NEW TRIA® 75 XL DL, CUADRADA, QPAR51 _____ 139
 NEW TRIA® 75 XL DL, CIRCULAR, QPAR51 _____ 139
 NEW TRIA® UNIVERSAL 68 DL, CUADRADA, PHASE _____ 136, 137
 NEW TRIA® UNIVERSAL 68 DL, CIRCULAR, PHASE _____ 136, 137
 NOBLO® CW, DOUBLE, PHASE _____ 401
 NOBLO® CW, SINGLE, PHASE _____ 401
 NOBLO® CW, TRIPLE, PHASE _____ 401
 NOBLO® SPOT LV, ROPE TRACK _____ 491
 NOBLO® SPOT 1 FASE, PHASE _____ 501, 503
 NOBLO® SPOT 1 FASE, TRIPLE TRACK SET _____ 501
 NOBLO® SPOT 3 FASES, PHASE _____ 545, 547
 NOTAPO L RL _____ 241
 NOTAPO S RL _____ 241
 NOYA PD, PHASE _____ 290

| | |
|------------------------------|---------|
| NUMINOS® 3 PH. | 110-113 |
| NUMINOS® CL | 103-105 |
| NUMINOS® CW | 99-101 |
| NUMINOS® DL | 83-85 |
| NUMINOS® GIMBLE DL | 88-89 |
| NUMINOS® MOVE DL | 86-87 |
| NUMINOS® PD | 106-109 |
| NUMINOS® PROJECTOR DL | 91-93 |
| NUMINOS® S LUMINARIA DE | |
| SUSPENSIÓN 48V, DALI | 471 |
| NUMINOS® S SPOT 48V, DALI | 469 |
| NUMINOS® XS LUMINARIA DE | |
| SUSPENSIÓN 48V, DALI | 471 |
| NUMINOS® XS SPOT 48V, DALI | 469 |
| NUMINOS® ZOOM SISTEMA CARRIL | |
| 3 FASES | 115 |
| NUMINOS® ACCESORIOS | 94-95 |

O

| | |
|------------------------------------|-----|
| OCCULDAS 13 CL, INDIRECTA, PHASE | 262 |
| OCCULDAS 23 CL, INDIRECTA, PHASE | 262 |
| OCULUS CL, MOVE, PHASE | 229 |
| OCULUS CL, PHASE | 258 |
| OCULUS CW, PHASE | 399 |
| OCULUS PD, SINGLE, PHASE | 294 |
| OCULUS UP/DOWN WL, PHASE | 355 |
| OCULUS WL, SINGLE, PHASE | 355 |
| ONE® 40 CW, DALI | 193 |
| ONE® 60 CW, DALI | 193 |
| ONE® 60 PD, DALI | 188 |
| ONE® 60 PD, UP/DOWN, DALI | 188 |
| ONE® 60 PD, UP/DOWN, PHASE | 188 |
| ONE® 80 PD, DALI | 188 |
| ONE® 80 PD, UP/DOWN, DALI | 188 |
| ONE® BOW FL, UP/DOWN | 197 |
| ONE® CUBE PD, DALI | 189 |
| ONE® CUBE PD, UP/DOWN, DALI | 189 |
| ONE® DOUBLE PD, UP/DOWN, DALI | 189 |
| ONE® DOUBLE PD, UP/DOWN, PHASE | 189 |
| ONE® LINEAR 100 PD, UP/DOWN, PHASE | 191 |
| ONE® LINEAR 140 PD, UP/DOWN, PHASE | 191 |
| ONE® STRAIGHT FL, UP/DOWN | 196 |
| ONE® TRIPLE PD, DALI | 189 |
| ORDI SENSOR WL | 771 |
| ORDI WL | 771 |
| OSSA 180 WL, QT-DE12 | 367 |
| OSSA 300 WL, QT-DE12 | 367 |
| OTOS GLAS POLE, E27 | 659 |
| OUT-BEAM FRAME SP | 811 |
| OVAL 14 WL, UP/DOWN | 715 |
| OVAL 18 WL, UP/DOWN | 715 |
| OVALISK 100 POLE | 653 |
| OVALISK 75 POLE | 653 |
| OVALISK CL | 797 |
| OVALISK SENSOR WL | 757 |
| OVALISK WL | 757 |

P

| | |
|----------------------------------|---------------|
| PANEL CL, 1200X300MM, DALI | 275 |
| PANEL CL, 1200X300MM, PHASE | 275 |
| PANEL TRACK 1 FASE, CUADRADO | 507 |
| PANEL TRACK 1 FASE, CIRCULAR | 507 |
| PANTILO 20 PD, E27 | 281 |
| PANTILO 28 PD, E27 | 281 |
| PANTILO CONVEX 29 PD, E27 | 283 |
| PANTILO CONVEX 40 PD, E27 | 283 |
| PANTILO OVAL PD, E27 | 281 |
| PANTILO ROPE 19 CW, E27 | 393 |
| PANTILO ROPE 19 PD, E27 | 279, 505, 549 |
| PANTILO ROPE 20 PD, E27 | 279 |
| PANTILO ROPE 27 CW, E27 | 393 |
| PANTILO ROPE 27 PD, E27 | 279 |
| PANTILO ROPE WL, G9 | 345 |
| PARA 380 PD, E27 | 319 |
| PARA CONE 14 1 FASE, PD, QPAR51 | 509 |
| PARA CONE 14 1 FASE, QPAR51 | 509 |
| PARA CONE 14 3 FASES, PD, QPAR51 | 553 |
| PARA CONE 14 3 FASES, QPAR51 | 553 |
| PARA CONE 20 PD, E27 | 309 |
| PARA CONE 30 PD, E27 | 309 |
| PARA CONE GL 1 FASE, GU10 | 508 |
| PARA CONE GL 3 FASES, GU10 | 552 |
| PARA CONE GL PD, GU10 | 309, 508, 552 |
| PARA DOME PD, E27 | 318 |
| PARA DOME PANTALLA | 318 |

| | |
|-------------------------------------|----------|
| PATTA-I EL, CIRCULAR, PHASE | 244, 245 |
| PATTA-I EL, CUADRADA, PHASE | 244, 245 |
| PATTA-F EL, CIRCULAR, PHASE | 246 |
| PATTA-F EL, CUADRADA, PHASE | 247 |
| PEMA® WL | 758, 759 |
| PEMA® WL, E27 | 759 |
| PHELIA 10 PD, E27 | 310 |
| PHELIA 20 PD, E27 | 311 |
| PHELIA 25 PD, E27 | 311 |
| PHELIA 30 PD, E27 | 311 |
| PHELIA FL, E27 | 453 |
| PHELIA WL, QPAR51 | 388 |
| PHOTONI 45 POLE, E27 | 605 |
| PHOTONI 75 POLE, E27 | 605 |
| PHOTONI CL, E27 | 789 |
| PHOTONI WL, E27 | 709 |
| PHOTONIA CL, E27 | 799 |
| PHOTONIA PD, E27 | 659 |
| PHOTONIA POLE, E27 | 659 |
| PHOTONIA WL, E27 | 777 |
| PLASTRA 101 WL, E14 | 361 |
| PLASTRA 104 CL, E27 | 271 |
| PLASTRA 104 WL, QT14 | 361 |
| PLASTRA 105 CL, E27 | 271 |
| PLASTRA CL, PHASE | 271 |
| PLASTRA CL, QPAR51 | 270 |
| PLASTRA WL, CUBE, QT14 | 356 |
| PLASTRA WL, CUBES | 356 |
| PLASTRA WL, CURVE, QT-DE12 | 361 |
| PLASTRA WL, E14 | 357 |
| PLASTRA WL, QPAR51 | 360 |
| PLYTTA LV | 490 |
| POWER TRAIL-LITE® EL, CUADRADA | 849 |
| POWER TRAIL-LITE® EL, CIRCULAR | 849 |
| PURI CW, DOUBLE, QPAR51 | 411 |
| PURI CW, QUAD, QPAR51 | 411 |
| PURI CW, SINGLE, QPAR51 | 411 |
| PURI CW, TRIPLE, QPAR51 | 411 |
| PURI TRACK 1 FASE, QPAR51 | 513 |
| PURI TRACK 1 FASE, TRIPLE TRACK SET | 513 |
| PURI TRACK 3 FASES, QPAR51 | 557 |
| PURI TRACK GLASS 3 FASES, QPAR51 | 557 |
| PURIA TRACK 1 FASE, QPAR51 | 515 |

Q

| | |
|----------------------------|-----|
| Q-LINE® CL, 1M, BAP, PHASE | 253 |
| Q-LINE® CL, 2M, BAP, PHASE | 253 |
| Q-LINE® PD, 1M, BAP, PHASE | 293 |
| Q-LINE® PD, 2M, BAP, PHASE | 293 |
| Q-LINE® PD, DALI, SINGLE | 293 |
| Q-LINE® WL | 341 |
| QUAD FRAME 14 WL | 364 |
| QUAD FRAME 19 WL | 364 |
| QUAD FRAME 9 WL | 240 |
| QUAD POLE | 683 |
| QUAD UP/DOWN 15 WL | 753 |
| QUAD WL | 752 |
| QUADRASS PD, E27 | 307 |
| QUADRASS SPOT WL, E27 | 375 |
| QUADRASS WL, E27 | 375 |
| QUADRASYL 75 POLE, TCR-TSE | 682 |
| QUADRASYL WL, TCR-TSE | 781 |
| QUADRULO CL | 811 |
| QUADRULO FL | 639 |
| QUADRULO SENSOR WL, E27 | 745 |
| QUADRULO WL | 744 |
| QUADRULO WL, E27 | 745 |

R

| | |
|------------------------|-----|
| R-CUBE 35 POLE | 609 |
| R-CUBE 75 POLE | 609 |
| R-CUBE CW | 805 |
| RASCALI 45 POLE | 684 |
| RASCALI 65 POLE | 684 |
| RASCALI WL | 780 |
| ROCCI 200 EL, CUADRADA | 855 |
| ROCCI 200 EL, CIRCULAR | 855 |
| ROCCI EL, CUADRADA | 854 |
| ROCCI EL, CIRCULAR | 854 |
| ROTOBALL 25 FL, E27 | 657 |
| ROTOBALL 25 PD, E27 | 317 |
| ROTOBALL 40 FL, E27 | 657 |
| ROTOBALL 40 PD, E27 | 317 |
| ROTOBALL 50 FL, E27 | 657 |
| ROTOBALL 50 PD, E27 | 317 |

| | |
|--------------------------------|----------|
| ROX ACRYL 30 POLE, E27 | 669 |
| ROX ACRYL 60 POLE, E27 | 669 |
| ROX ACRYL 90 POLE, E27 | 669 |
| ROX CL, GX53 | 801 |
| ROX CL, QPAR111 | 801 |
| ROX UP/DOWN WL, QPAR111 | 767 |
| ROX WL, QPAR111 | 767 |
| RUBA CW | 814 |
| RUSTY® 40 POLE | 642 |
| RUSTY® 40 POLE, E27 | 643, 646 |
| RUSTY® 70 POLE | 643 |
| RUSTY® 70 POLE, E27 | 643, 646 |
| RUSTY® CONE 24 FL, E14 | 645 |
| RUSTY® CONE 40 POLE, E27 | 645 |
| RUSTY® CONE 70 POLE, E27 | 645 |
| RUSTY® MANA PANTALLA, CUADRADA | 720 |
| RUSTY® MANA PANTALLA, CIRCULAR | 720 |
| RUSTY® PATHLIGHT POLE, TCR-TSE | 642 |
| RUSTY® SLOT 50 POLE | 640 |
| RUSTY® SLOT 50 POLE, E27 | 641 |
| RUSTY® SLOT 80 POLE | 640 |
| RUSTY® SLOT 80 POLE, E27 | 641 |
| RUSTY® UP/DOWN WL, CUADRADA | 756 |
| RUSTY® UP/DOWN WL, CIRCULAR | 756 |

S

| | |
|-------------------------------------|-----|
| S-CUBE 35 POLE | 607 |
| S-CUBE 75 POLE | 607 |
| S-CUBE CL | 791 |
| S-CUBE CW | 805 |
| S-TUBE 32 POLE, GU10 | 603 |
| S-TUBE 75 POLE, GU10 | 603 |
| S-TUBE CW | 805 |
| SALUNA LV, QR-C51 | 489 |
| SAMRINA SP, SINGLE, GU10 | 693 |
| SEDO 14 WL | 329 |
| SEDO 21 WL | 329 |
| SEDO 7 WL | 329 |
| SHELL 15 WL, PHASE | 365 |
| SHELL 30 WL, PHASE | 365 |
| SIGHT 115 CW | 431 |
| SIGHT 60 CW | 431 |
| SIGHT MOVE 3 FASES | 551 |
| SIGHT MOVE 3 FASES, DALI | 551 |
| SIGHT TRACK 3 FASES | 550 |
| SIGHT TRACK 3 FASES, DALI | 550 |
| SITRA 360 CW, TCR-TSE | 808 |
| SITRA 360 POLE, TCR-TSE | 685 |
| SITRA 360 SPIKE SP, DOUBLE, TCR-TSE | 703 |
| SITRA 360 SPIKE SP, SINGLE, TCR-TSE | 703 |
| SITRA CL, TCR-TSE | 801 |
| SITRA CUBE WL, TCR-TSE | 741 |
| SITRA L WL, UP/DOWN, CUADRADA | 741 |
| SITRA M WL, UP/DOWN, CUADRADA | 741 |
| SITRA S WL, SINGLE, CUADRADA | 739 |
| SITRA UP/DOWN WL | 765 |
| SITRA UP/DOWN WL, TCR-TSE | 765 |
| SITRA WL, TCR-TSE | 779 |
| SLOTBOX 40 POLE | 678 |
| SLOTBOX 70 POLE | 678 |
| SLOTS 45 POLE | 675 |
| SLOTS 65 POLE | 675 |
| SLOTS WL | 768 |
| SMALL PLOT CUBIERTA, 2 UDS. | 851 |
| SMALL PLOT CUBIERTA, 4 UDS. | 851 |
| SMALL PLOT MÓDULO | 851 |
| SOLASTO EL, CUADRADA | 857 |
| SOLASTO EL, CIRCULAR | 857 |
| SOLID CUBE WL, QT14 | 377 |
| SOPRANA CL, E27 | 269 |
| SPOT 79 CW, QPAR51 | 409 |
| SQUARE POLE 30 POLE, E27 | 673 |
| SQUARE POLE 60 POLE, E27 | 673 |
| SQUARE POLE 90 POLE, E27 | 673 |
| SQUARE TURN WL, G9 | 781 |
| SQUARE WL, E27 | 779 |
| SUN / BIG SUN PD, E27 | 315 |
| SYNA GARDEN SP | 689 |
| SYNA PLANT SP | 689 |
| SYNA SP | 689 |
| SYROS LV, QR-C51 | 489 |

T

| | |
|------------------------------|----------|
| TAHA SET LUMINARIAS, BATERÍA | 441, 601 |
| TELESKOP LV, QR-C51 | 486 |

| | |
|--|----------|
| TENORA CL, E27 | 268 |
| TENSEO CABLE DE BAJA TENSIÓN | 482-484 |
| TENSEO ACCESORIOS PARA CABLE DE BAJA TENSIÓN | 485 |
| TERANG 200 CW | 817 |
| THEO BRACKET CW | 808 |
| THEO BRACKET SP | 701 |
| THEO PATHLIGHT POLE, DOUBLE | 652 |
| THEO UP/DOWN WL, QPAR51 | 377, 735 |
| THEO WL, QPAR51 | 736 |
| TINY SUN TL | 443 |
| TODAY PRO DISPLAY | 783 |
| TONGA® 1 FASE, PD, E14 | 511 |
| TONGA® PD, E14 | 307 |
| TONILA TL | 453, 601 |
| TRAIL-LITE® 60 EL | 848 |
| TRUKKO 60 WL | 332 |
| TRUKKO 90 WL | 332 |
| TRUST 30 POLE | 667 |
| TRUST 60 POLE | 667 |
| TS V 3 FASES | 543 |

U

| | |
|--|----------|
| UNIVERSAL DOWNLIGHT DL WITH COVER, MULTIPACK | 208, 209 |
| UNIVERSAL DOWNLIGHT DL, MOVE, PHASE | 207 |
| UNIVERSAL DOWNLIGHT DL, PHASE | 205 |

V

| | |
|--------------------------|----------|
| VANO WING SP, DALI | 719 |
| VAP SLIM 30 POLE, E27 | 671 |
| VAP SLIM 60 POLE, E27 | 671 |
| VAP SLIM 90 POLE, E27 | 671 |
| VARU EL, QPAR51 | 234 |
| VARYT CL, E14 | 251 |
| VARYT TL, E14 | 443 |
| VARYT WL, E14 | 327 |
| VILUA L WL | 763 |
| VILUA S WL | 763 |
| VILUA UP/DOWN, WL | 763 |
| VINOLINA ONE TL, BATERÍA | 437, 597 |
| VINOLINA TL, BATERÍA | 437, 597 |
| VINOLINA TWO TL, BATERÍA | 439, 599 |

W

| | |
|----------------------------|-----|
| WALLYX WL, QPAR51 | 768 |
| WL 106 E14 | 335 |
| WL 149 WL, PHASE | 334 |
| WL 149 WL, QT-DE12 | 334 |
| WORKLIGHT FL | 445 |
| WORKLIGHT PD, DALI | 288 |
| WORKLIGHT PRO 120 PD, DALI | 287 |
| WORKLIGHT PRO 150 PD, DALI | 287 |
| WORKLIGHT PRO FL, DOUBLE | 444 |
| WORKLIGHT PRO FL, SINGLE | 444 |
| WORKLIGHT TL | 445 |
| WORO EL | 243 |

EXPLICACIÓN DE LOS SÍMBOLOS



Recomendaciones

Muestra recomendaciones de accesorios y lámparas para los productos correspondientes



Longitud del cable en cm
Longitud de la línea de conexión en cm (si el cable tiene el extremo abierto)

MIX
match

Mix & Match

Identifica productos que se pueden combinar individualmente



Forma del corte de instalación

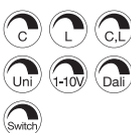


Clase de eficiencia energética

«Esta luminaria es apta para lámparas de las clases energéticas...»



Información sobre la profundidad de empotrado



Dimerizable con:

- **C** = Dimmer trailing edge
- **L** = Dimmer leading edge
- **Uni** = Regulador universal
- **1-10 V**
- **Dali** = Sistema de bus DALI
- **Switch** = Interruptor/pulsador o Touch Control en la luminaria



Se puede pasar por encima del producto



Capacidad de carga de peso del producto hasta el valor indicado en toneladas. Las mediciones se basan en el empotrado en hormigón.



Permite el montaje de un mecanismo eléctrico de control en materiales cuya inflamabilidad se desconoce.



Grados de protección

- Grado de protección I / Conductor de protección
- Grado de protección II / Protección por aislamiento doble o reforzado
- Grado de protección III / Protección por baja tensión



Es posible realizar un cableado transversal



Grado de protección IP:

Indica la idoneidad del material eléctrico para diferentes condiciones ambientales.



Convertidor independiente:
El mecanismo de control también se puede usar fuera de las luminarias



Grado de protección IK de resistencia a los golpes:
El grado de protección IK de resistencia a los golpes es una medida para la resistencia de las carcasas de materiales eléctricos al esfuerzo mecánico, especialmente a los golpes.



Mecanismo de control de seguridad a prueba de cortocircuitos



Uso exclusivo en interiores. No apto para uso en interiores

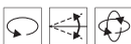


Ángulo de apertura:

Describe el ángulo de radiación en grados. Cuanto más pequeño sea el ángulo, más intenso será el haz de luz.



Connected Lighting:
Identifica los productos inteligentes que utilizan los siguientes protocolos:
· Zigbee®
· DALI
· Bluetooth



Rotabilidad y orientabilidad en grados:

- Alcance de giro
- Alcance de orientación
- En cardán



Interruptor CCT:

Gracias al interruptor CCT integrado, la temperatura de color se puede cambiar de 2700 K, 3000 K o 4000 K a 6500 K durante la instalación.

UGR

Unified Glare Rating:

Cuanto menor sea el valor UGR, menor será el deslumbramiento psicológico.



Identifica las luminarias con RGB+W y RGB (rojo-verde-azul + blanco y rojo-verde-azul)



Mantenimiento del flujo luminoso:

Describe cuánto disminuye el flujo luminoso de un LED en el período indicado.



Dim-to-Warm:

Al regular la fuente luminosa, el color cambia de blanco frío a blanco cálido.



Longitud del cable de suspensión en cm



- Productos con LEDs incorporados
- Productos con portalámparas

Una gran parte de los productos presentados en este catálogo está protegida por marcas, diseños comunitarios, modelos registrados o patentes. Una violación de estos derechos protegidos o el uso del diseño de texto y disposición, así como de imágenes protegidas por derechos de autor sin nuestro permiso, será motivo de persecución judicial. Las ilustraciones y la información que figuran en este catálogo tienen un carácter meramente ilustrativo y no son vinculantes en lo que respecta al color, la forma, el diseño/acabado y los datos técnicos. Por lo tanto, quedan reservadas las modificaciones y los errores en todas las descripciones y especificaciones de los productos.

Todos los productos de nuestro surtido están sujetos a un estricto aseguramiento de la calidad y cumplen las normas de alcance general. Este catálogo contiene un surtido general y no se ha concebido de manera específica para un país. Cualquier desviación de los requisitos específicos del país en cuestión debe aclararse antes de realizar el pedido. SLV no incurrirá en responsabilidad por las posibles normas técnicas divergentes. Todos los pesos y longitudes se indican en kg o cm, a menos que se indique lo contrario. ¡Se reservan las modificaciones técnicas!

La presentación de nuestras luminarias con fotografías de aplicación realistas y ejemplares es posible gracias a la amabilidad y al consentimiento de los propietarios o diseñadores de los entornos que se pueden ver en las fotografías. ¡Queremos aprovechar esta oportunidad para volver a agradecer a todos aquellos que han contribuido a la creación y uso de nuestras fotografías con su consentimiento!

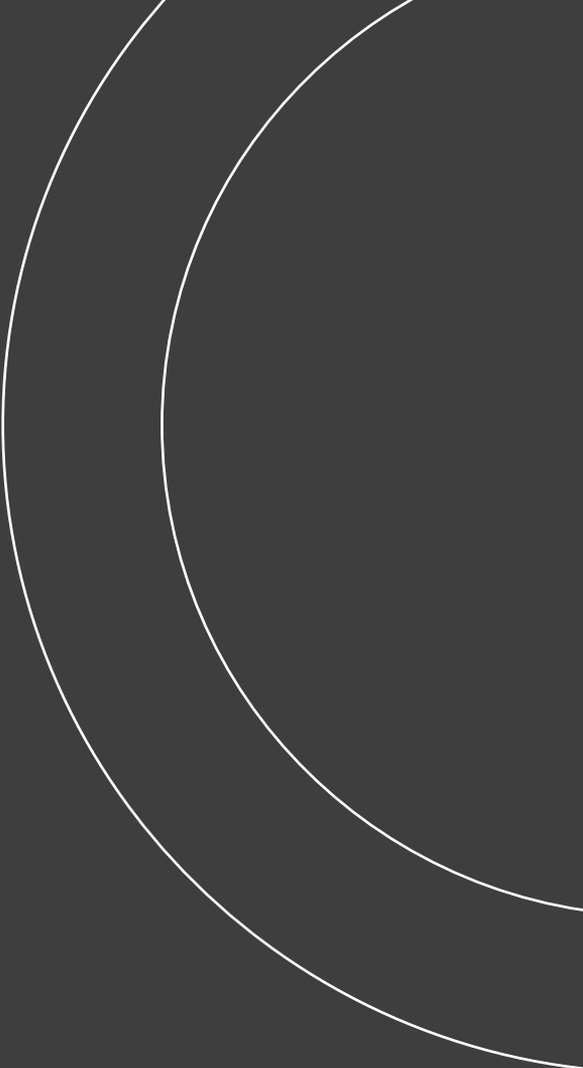
Con la publicación de este catálogo, los precios de las listas y catálogos publicados hasta ahora pierden su validez. SLV tiene derecho a ajustar la lista de precios correspondiente a las condiciones cambiantes del mercado, en caso de cambios significativos en los costes de adquisición o situaciones similares.

Todos los precios se entienden como precios de venta al público recomendados (PVPR) en euros sin IVA.

Editor
SLV GmbH, Alemania
Daimlerstraße 21-23
52531 Übach-Palenberg
T +49 (0) 2451 4833-0
slv.com

Copyright
© SLV GmbH, 2023





SLV GmbH | Daimlerstraße 21-23, 52531 Uebach-Palenberg, Germany, +49 (0) 2451 4833-333, info@slv.de
SLV Austria | +49 (2451) 4833 355, export@slv.de
SLV Belgium | Herentalsebaan 429, B-2160 Wommelgem, +32 (0) 3/385 30 08, info@slv.be
SLV Nordics | Flade Engvej 4, 9900 Frederikshavn, Denmark, +45 9310 7474, info@nordics.slv.com
SLV France | Zac du Martelet, 88, rue Henri Dépaigneux, F-69400 Limas, +33 4 74 02 71 20, infofr@slv.com
SLV LIGHTING UK LTD | Unit E Chiltern Park, Boscombe Road, Dunstable, LU5 5LT, +44 (0)203 968 11 00, sales@uk.slv.com
SLV Italia S.r.l. | Via Lecco, 19/D, 23896 Bevera di Sirtori (LC), +39 039 5983575, infoit@slv.com
SLV Nederland | Kazernestraat 19, 5928 NL Venlo, +31 773204343, info@slv.nl
SLV i Norge, del av SLV Nordics | Tors veg 9B, 7035 Trondheim, +47 4777 1080, post-no@slv.com
SLV Poland | +48 (22) 7224975, slv@slv.pl
SLV Portugal | R. Margarida de Abreu, no13 – Lj2, 1900-314 Lisboa, +351 210 185 961, info@pt.slv.com
SLV Swiss SA | Route du Bey 6 Box 1-4, Z.I. La Jonnaire, CH-1847 Rennaz, +41 218113232, info@slv-swiss.ch
SLV d.o.o | Barjanska cesta 50, SI-1000 Ljubljana, +386 1 2009 730, info@slv.si
SLV Spain | Antic Cami Real Valencia, 38, L17, 08860 Castelldefels, Barcelona, 931 168 161, info@slv.es
SLV Czech s.r.o. | V Sedlci 28/17, CZ-160 00 Praha 6, +420 739 282 151, info@cz.slv.com