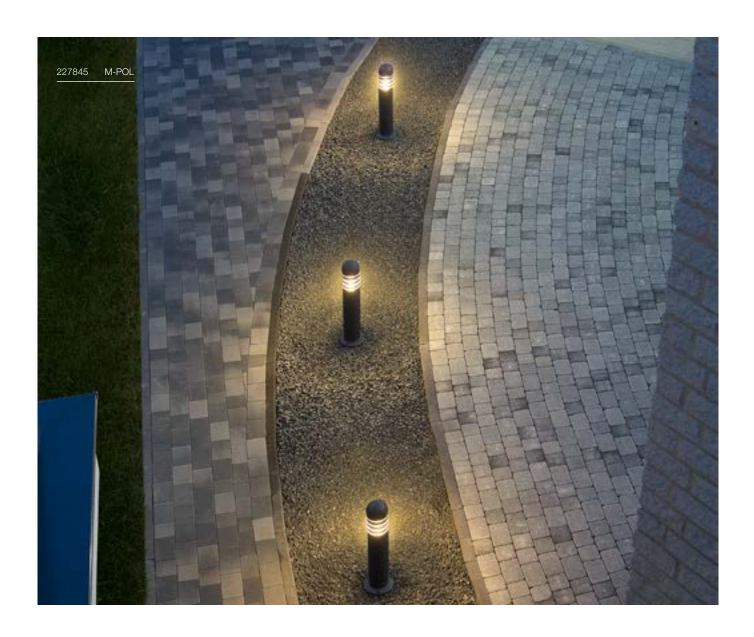


# ARCHITECTURAL LIGHTING

### Skilfully setting the scene for buildings.

Whether emphasising the beauty of classic structures or adding a touch of elegance to modern buildings, the right lighting perfectly sets the scene for every detail. The lighting design should emphasise the architectural design character.

It is therefore not a good idea to simply flood the façade with bright light. This robs building elements of their spatial effect and causes unwanted light emissions. Rather, the aim is to illuminate building edges, columns, arches and other objects in a targeted manner without affecting the immediate surroundings.



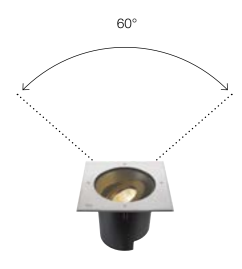
The choice of light colour is also important: while warm light with up to 3000 Kelvin has a pleasant, calming effect on people, white and colder light makes objects appear sharper and more modern. However, the latter can also impair our sleep quality as it has a stimulating effect. It is better to set accents with warm white atmospheric light.

## Accentuate architecture.

The targeted accent lighting draws attention and emphasises certain façade elements. At the same time, it creates exciting contrasts of light and dark, minimises light emissions and brings visual depth to the room. The result is lighting that skilfully sets the scene for the building and has no more impact on the environment than necessary.

#### DASAR®

The roll-over DASAR® recessed floor lights make every building shine in high gloss. The separately available interchangeable reflectors (15°, 36°, 60°) offer maximum flexibility so that even special building structures can be optimally emphasised. Perfect for illuminating buildings sufficiently and stylishly.



The reflector can be pivoted by 60 degrees.

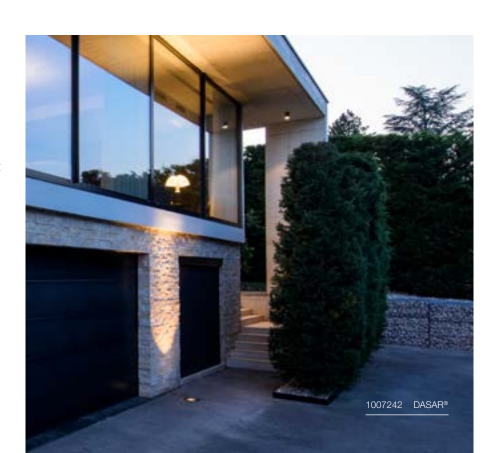




If you want to give the property a spatial structure even in the dark, you can set the scene with a wall, for example. Ideal lighting tools for illuminating vertical surfaces and adding depth to the property are the linear DALI-controllable DASAR® lights in 600 mm and 1200 mm. The asymmetrical light distribution ensures that the light reaches places where it is needed, namely on the façade. We also recommend an installation distance of 50 cm from the wall in order to optimally illuminate a façade at a height of up to 6 metres.

#### PLANNABLE INSTALLATION.

The installation of all DASAR® lights can be optimally adapted to your project planning. Each DASAR® light has a matching recessed fixing kit, available separately, which can be installed and sealed at an earlier stage of the project until the light is finally installed.



#### **GALEN**

If linear lighting with more installation flexibility is required, the GALEN can be used in two lengths – 600 mm and 1200 mm.

Thanks to the splash-proof connection and connecting cables, the GALEN can be installed quickly and easily on the wall, on the floor or on the ceiling. It is particularly suitable for lighting up displays, signs or large façades.

Added to this is the practical CCT switch for even greater flexibility, as the light colour can be set between 3000 K (warm white) and 4000 K (neutral white) using an external switch. Robustly manufactured and equipped with high-output LEDs, GALEN is ideal when it comes to effective or functional lighting in the outdoor areas of shops, hotels, restaurants or even commercial buildings.





#### DASAR® Recessed floor light

#### 220-240 V ~50/60 Hz | 200 mA Material: stainless steel 316

















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.	
DASAR® S RL, Round	•	350 lm	3000 K	80	4 W	ø: 10.5 cm, D: 11.5 cm	1007680	
DASAR® S RL, Square	•	350 lm	3000 K	80	4 W	L: 9.5 cm, W: 9.5 cm, H: 11.5 cm	1007681	0
DASAR® M RL, Round	•	450 lm	3000 K	80	6,5 W	ø: 13 cm, D: 14 cm	1007810	
DASAR® M RL, Square	•	450 lm	3000 K	80	6,5 W	L: 12 cm, W: 12 cm, D: 14 cm	1007811	8



#### DASAR®

Recessed floor light

220-240 V ~50/60 Hz | 500 mA Material: stainless steel 316





















- 1	=		١
ì	NS	ñ	Ē
		-	

Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
DASAR® L RL, Round	•	1950 lm	3000 K	80	19 W	ø: 20 cm, D: 18.9 cm	1007243
DASAR® L RL, Square	•	1950 lm	3000 K	80	19 W	L: 20 cm, W: 20 cm, D: 18.9 cm	1007244
DASAR® XL RL, Round	•	2790 lm	3000 K	80	27 W	ø: 27 cm, D: 21 cm	1007241
DASAR® XL RL, Square	•	2790 lm	3000 K	80	27 W	L: 27 cm, W: 27 cm, D: 21 cm	1007242





Product		Prod. no.
Mounting housing DASAR® S	•	1007682
Mounting housing DASAR® M	•	1007822
Mounting housing DASAR® L	•	1007245
Mounting housing DASAR® XL	•	1007246
Reflector 15° DASAR® S / M	0	1007683
Reflector 36° DASAR® S / M		1007684
Reflector 50° DASAR® S / M	0	1007685
Reflector 15° DASAR® L / XL		1007238
Reflector 36° DASAR® L / XL		1007239
RReflector 60° DASAR® L / XL		1007240









15°



36°



#### DASAR® Recessed floor light

## 220-240 V ~50/60 Hz | 550 /900 mA Material: stainless steel 316

Dali

















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
DASAR® 600 EL	•	2200 lm	3000 K	80	18 W	L: 60 cm, W: 10 cm, D: 9 cm	1007195
DASAR® 1200 EL	•	4100 lm	3000 K	80	34 W	L: 120 cm, W: 10 cm, H: 9 cm	1007196



 $\oplus$ 

Product		Prod. no.
Recessed fixing kit DASAR® 600	•	1007198
Recessed fixing kit DASAR® 1200	•	1007197



#### GALEN Spotlight

220-240 V  $\sim$ 50/60 Hz | 450/900 mA Material: aluminium/glass















Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
GALEN 60 SP	1570 lm	3000 K	— 80	18 W	V L: 60 cm, W: 11.3 cm, D: 6.2 cm	1003447
	1570 lm	4000 K		10 VV		1003447
GALEN 120	3000 lm	3000 K	80	34 W	1.100 cm W. 11.2 cm D. 6.0 cm	1003448
SP	3100 lm	4000 K		34 VV	L: 120 cm, W: 11.3 cm, D: 6.2 cm	1003446





Product		Prod. no.
5m connection cable with open cable end	•	231960
Connecting cable 1 m		231961





#### WELL INFORMED

Scan the QR code, select your country and always receive our current prices. Visit us at **slv.com** 



### Light up paths safely.

Safely lighting up pathways requires careful selection of lights. Balanced light distribution is important to ensure uniform brightness and avoid potential tripping hazards.

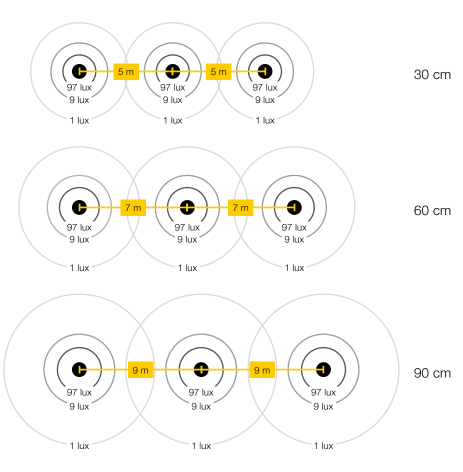
Bollard lights with glare-free light are ideal for marking the path without impairing visibility. The colour of the light also plays a role – warm light creates a pleasant atmosphere, while cooler light ensures greater perception. Attention should also be paid to correctly positioning the lights to minimise shadows. All in all, well-designed, safe lighting is not only functional, but also contributes to the aesthetic design of the path.





The light islands of the bollard lights should overlap to avoid creating excessively large dark zones.

We recommend the following spacing for the M-POL bollard light with the new 360° light head. The following applies: the higher the bollard light, the greater the light spacing can be.





In parks or gardens at home, in school playgrounds or car parks, for hotel driveways or on industrial estates: M-POL puts every outdoor ambience in the best light.

The bollard lights with the new 180° and 360° M-POL light heads are even better suited for lighting up pathways. This is because, unlike with unshielded bollard lights, there is no scattered light upwards, which avoids glare and minimises light pollution. If the focus is to be placed even more strongly on the path surface, we recommend the M-POL light head with a unidirectional light emission angle of 180°.



#### 220-240 V ~50/60 Hz | 500 mA Material: Aluminium

















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
M-POL S	On/Off	470 lm 510 lm	2700 K 3000 K	- 90	11 W	ø: 12.09 cm, H: 15.9 cm	1006383
Polehead	DALI	890 lm 950 lm	2700 K 3000 K	- 90	19 W	ø: 12.09 cm, H: 16.4 cm	1006389
M-POL S Polehead	On/Off	750 lm	2700 K		10 W	ø: 12.09 cm, H: 16.4 cm	1007232
360°	DALI	750 1111	2700 K	- 80	10 00	Ø: 12.09 CM, H: 16.4 CM	1007233
M-POL S Polehead	On/Off	700 lm	2700 K	- 60	10 W	ø: 12.09 cm, H: 16.4 cm	1007234
180°	DALI	700 1111	2700 K		10 00	Ø. 12.09 CM, H. 10.4 CM	1007235
M-POL S Polehead	On/Off	285 lm 310 lm	2700 K 3000 K	- 90	11 W	ø: 12.09 cm, H: 15.9 cm	1006387
Shader	DALI	520 lm 550 lm	2700 K 3000 K	- 90	19 W	ø: 12.09 cm, H: 16.4 cm	1006393
M-POL S Polehead	On/Off	145 lm 155 lm	2700 K 3000 K	- 90	11 W	ø: 12.09 cm, H: 15.9 cm	1006385
Louver	DALI	260 lm 270 lm	2700 K 3000 K	- 90	19 W	ø: 12.09 cm, H: 16.4 cm	1006391
M-POL M	On/Off	590 lm 660 lm	2700 K 3000 K	- 90	11 W	ø: 12.26 cm, H: 25.9 cm	1006384
Polehead	DALI	1150 lm 1230 lm	2700 K 3000 K	90	19 W	ø: 12.26 cm, H: 26.4 cm	1006390
M-POL M	On/Off	420 lm 460 lm	2700 K 3000 K	- 90	11 W	ø: 12.26 cm, H: 25.9 cm	1006388
Polehead Shader	DALI	820 lm 870 lm	2700 K 3000 K	- 90	19 W	ø: 12.26 cm, H: 26.4 cm	1006394
M-POL M	On/Off	190 lm 210 lm	2700 K 3000 K	00	11 W	ø: 12.26 cm, H: 25.9 cm	1006386
Polehead Louver	DALI	350 lm 370 lm	2700 K 3000 K	- 90	19 W	ø: 12.26 cm, H: 26.4 cm	1006392











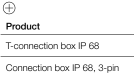




#### M-POL Pole

#### Material: Aluminium

Variant		Prod. no.
M-POL 30 Pole	•	1006379
M-POL 60 Pole	•	1006380
M-POL 60 Socket	•	1008474
M-POL 90 Pole	•	1006381



Connection box IP 68, 5-pin

M-POL ground anchor 1006382 M-Pol Cap 1008475

Prod. no.

228726

228730

228725





### Emphasise façades.

Instead of lighting up large areas of the façade, which can detract from the spatial depth, it is advisable to accentuate components in a targeted manner. This can be achieved by emphasising the edges of buildings or highlighting columns and wall panels. The aim of the lighting design is to make the architecture comprehensible even in the dark and to emphasise its design character.

#### **ENOLA®**

Particularly suitable for this purpose are the single and two-lamp ENOLA® lights. The directional light of the ENOLA® Up/down wall lights emit light upwards and downwards, emphasising the two-storey nature of a building, for example. The single-lamp ENOLA® in the same design can be used to support the desired structure in the façade design.

To accentuate individual façade elements, different reflectors can be integrated into the ENOLA® ROUND. ENOLA® OCULUS also uses a special lens technology that makes it a sharply contoured accent light.





## ENOLA® OCULUS Wall-mounted light

## 220-240 V ~50/60 Hz | 500 mA Material: aluminium/glass

















Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
ENOLA® OCULUS WL, single	1000 lm	3000 K	00	11 W	ø: 10 cm. H: 15.5 cm. D: 15.3 cm	1006328
	1100 lm	4000 K	- 90	11 VV	Ø: 10 Cm, H: 15.5 Cm, D: 15.3 Cm	1000320
ENOLA® OCULUS WL, up/down	2 x 940 lm	3000 K	00	00 W/	a. 10 am 11. 10 am D. 15 0 am	1006329
	2 x 1060 lm	4000 K	90	20 W	ø: 10 cm, H: 18 cm, D: 15.3 cm	1000329





Product	Prod. no.	
Spacer	1002853	



## ENOLA® ROUND Wall-mounted light

220-240 V ~50/60 Hz | 500 mA Material: aluminium/glass



















Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
ENOLA® ROUND M	860 lm	3000 K	- 90 11 W	B: 10 cm, H: 16 cm, T: 15 cm	1003423	
WL, single	980 lm	4000 K		11 VV	B. 10 cm, n. 16 cm, 1. 15 cm	1003423
ENOLA® ROUND M	2 x 830 lm	3000 K	- 90	19 W B: 10 cm, H: 23	D 10 11 00 T 15	1000105
WL, up/down	2 x 950 lm	4000 K			B: 10 cm, n: 23 cm, 1: 15 cm	1003425





Product		Prod. no.			
Spacer	•	1002853			
Reflector 56°		1005207			
Lens 19°	<b>C</b> )	1005205			•
Lens asymmetric	40	1005206	- 56°	19°	Asymmetrical





## MOBILE LIGHTING

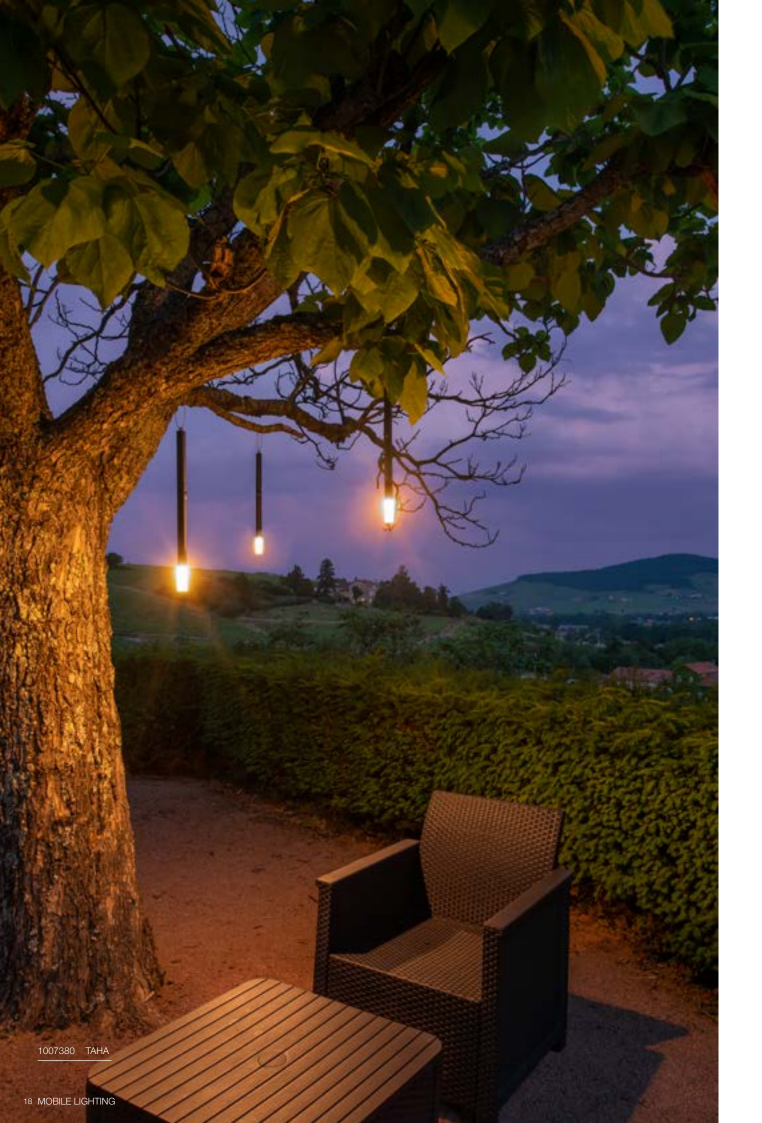
Radiant accompaniment for every situation.

#### **VINOLINA**

Modern colours, elegant design, high endurance: the VINOLINA rechargeable lights are available in three versions and are a decorative highlight wherever you want to use light flexibly: without annoying cables and in places without a power connection. Discover the faithful companions that bring atmospheric light to your favourite place – in the garden, on the balcony, the patio or wherever you want it.







#### TAHA

The TAHA light set is ideal for anyone who is actively involved in city life and wants to have the right light in every situation. TAHA is a multifunctional rechargeable outdoor light that combines flexibility and a modern, minimalist design in perfect symbiosis.

With magnetically fixed interchangeable shades and its ability to transform from a table lamp to a spike or pendant light, TAHA accompanies you in every outdoor situation with the perfect light. You can also rely on our TAHA on a cosy summer evening in the city park or in your own garden.

#### EXCELLENT LIGHTING SOLUTION.

TAHA was honoured by the German Design Award 2024 in the "Excellent Product Design" category with the "Special Mention" award for its special design.







## VINOLINA + VINOLINA ONE *Table light*

5V battery operation Material: Aluminium









Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
	•						1007362
VINOLINA TL, Battery	$\overline{\bigcirc}$	130 lm	2700 K 3000 K	80	2,2 W	ø: 12 cm, H: 32.3 cm	1007360
•							1007361
	•						1007359
VINOLINA ONE TL, Battery	$\overline{\bigcirc}$	125 lm	2700 K	80	2,5 W	ø: 14 cm, H: 33 cm	1007357
•							1007358

VINOLINA and VINOLINA ONE: 12 h running time

All VINOLINA lights are supplied incl. charging plate and excl. power adapter (charging time 7 h, USB A)



## VINOLINA TWO Table light

5V battery operation Material: Aluminium









Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.	_
	•					1007693	
	$\overline{\bigcirc}$					1007692	To a second
VINOLINA TWO	100 lm	2200 K	00	OW	auttam III. 26 Fam	1007697	
TL, Battery	190 lm	2700 K 3000 K	80	2W	ø: 11 cm, H: 36.5 cm	1007695	
	•					1007694	
						1007696	. 1

VINOLINA TWO: 10 h running time



Product		Prod. no.
6-plate charging station	•	1007698
Power cable 1.8 m		1008029



The 6-plate charging station is available separately and is only compatible with VINOLINA TWO. For even more charging capacity, the charging plates can be connected together and operated via a charging cable.





100-240 V ~50/60 Hz 5V battery operation Max. U-out driver: 5V DC Material: aluminium/plastic







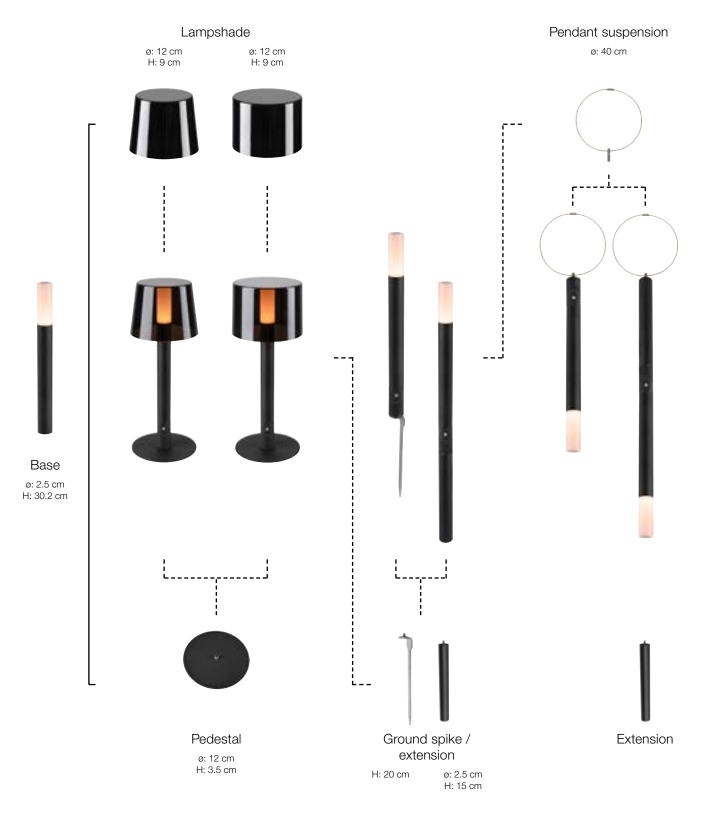




Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
TAHA Light set, battery-powered	•	200 lm	2700 K	80	5 W	See below	1007380



Incl. power adapter



## DESIGN LIGHTING

## Create a special ambience with light.

A challenge for those working with light is to offer solutions that go beyond the mere functional. Rather, light is a design element that is an important addition to the overall concept. It's a good thing that there are SLV outdoor lights that offer numerous options for magically illuminating entrances, driveways, patios and walls. With their timeless design language, the lights blend seamlessly into any surroundings.





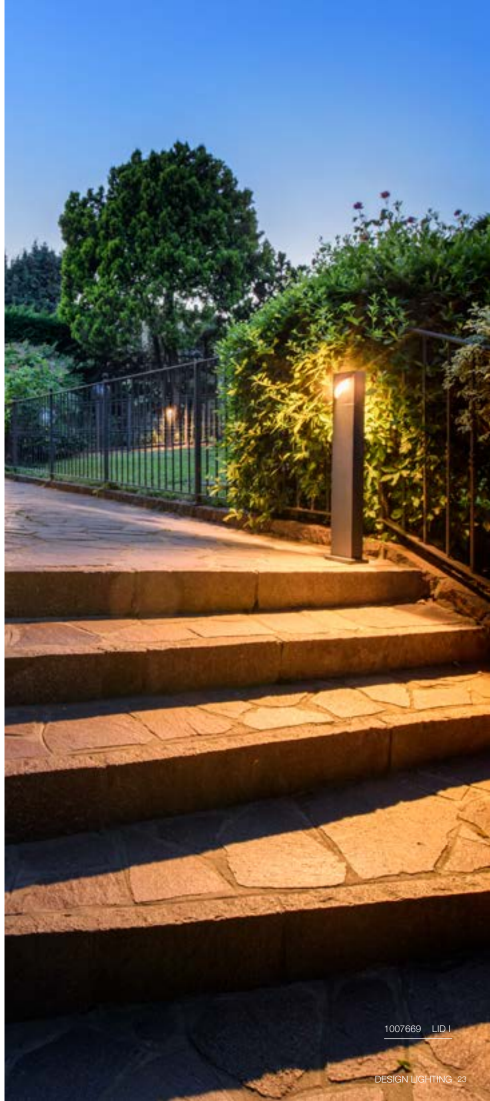
The LID wall light is available in a single and up/down version. Use the eye-catcher to beautifully illuminate façades and entrance areas.

#### LID

The LID bollard light is ideal for atmospherically illuminating paths, terraces or façades. The rounded light heads form an attractive contrast with the angular shaft.

The swivelling light heads make it possible to accentuate selected areas in a targeted manner. As the warm white light can be adjusted via the CCT switch (2700 K/3000 K), the light colour also remains flexible.



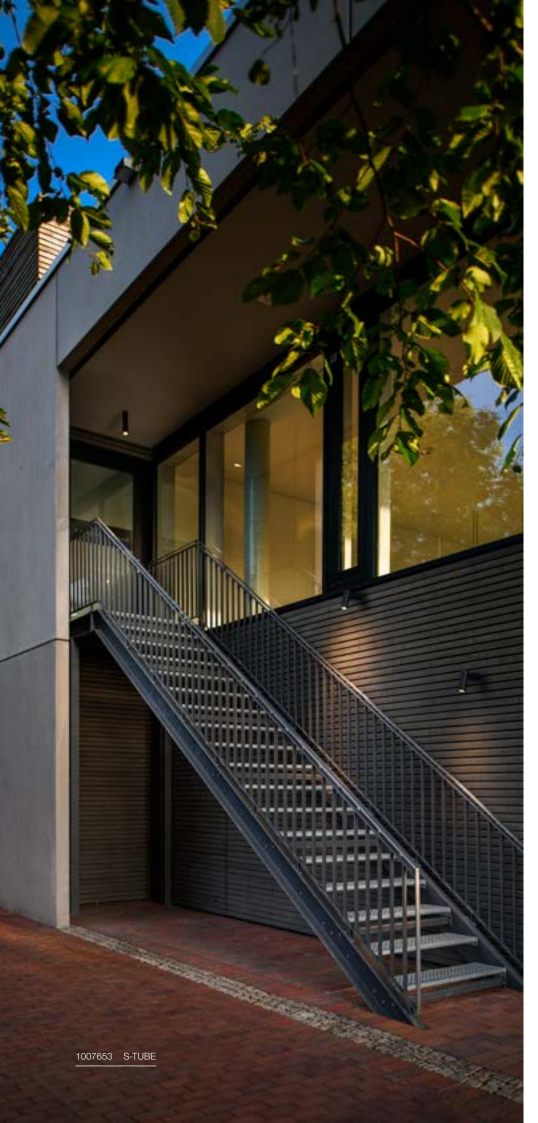




#### S-CUBE AND R-CUBE

Modern, elegant and highly functional at the same time: the new floor, wall-mounted and ceiling-mounted lights in the CUBE family impress with their minimalist design, adjustable light colour (2700 K/3000 K) and dimmability. The rotatable light heads make it possible to illuminate selected areas in a targeted manner.







Can be used as a ceiling and wall light



#### S-TUBE

Black, elegant and slim: the wall, ceiling and floor lights in the TUBE family create a design ambience that is modern and minimalist. The GU10 base makes it possible to adapt the light sources individually to the brightness requirements on site.

#### 220-240 V ~50/60 Hz | 350 / 700 mA Material: Aluminium

















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
LID I 45 Pole, single	900 lm	2700 K	00	15 W	L. 17 om W. 0.5 om H. 45 om	1007670	
		1050 lm	3000 K	- 80	15 VV	L: 17 cm, W: 9.5 cm, H: 45 cm	1007670
LID 1 75		2 x 850 lm	2700 K	00	00.14/	1. 17 cm W. O.F. cm 11. 75 cm	1007660
Pole, double		2 x 1000 lm	3000 K	- 80	29 W	L: 17 cm, W: 9.5 cm, H: 75 cm	1007669



LID I Wall light

220-240 V ~50/60 Hz | 350 / 700 mA Material: Aluminium



















Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
LID I	900 lm	2700 K	- 80	15 W	L: 13 cm, W: 13 cm, H: 9 cm	1007667
WL, single	1050 lm	3000 K	- 80			1007667
LID I	2 x 850 lm	2700 K	00	29 W	L: 25.5 cm, W: 13 cm, H: 9 cm	1007000
WL, double	2 x 1000 lm	3000 K	- 80			1007668





LID II Wall light

220-240 V ~50/60 Hz | 350 / 700 mA Material: Aluminium

















Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.	
LID II	800 lm	2700 K	- 80	15 W	− ø: 22 cm, D: 6.5 cm	1007282	
WL	800 lm	3000 K	- 60			1007262	
LID II WL, up/down	2 x 750 lm	2700 K	- 80	28 W		1007281	
	2 x 750 lm	3000 K				1007281	

## 220-240 V ~50/60 Hz | 350 mA Material: Aluminium



















Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
R-CUBE 35	800 lm	2700 K		45144	ø: 10 cm, H: 35 cm	
Pole	800 lm	3000 K	80	15 W		1007513
R-CUBE 75	800 lm	2700 K	- 80	15 W	ø: 10 cm, H: 70 cm	1007512
Pole	800 lm	3000 K		13 W	Ø. 10 dn, n. 70 dn	1007512
S-CUBE 35	1000 lm	2700 K		15 W L:	L: 14.4 cm, W: 14.4 cm, H: 35 cm	1007460
Pole	1200 lm	3000 K	80	13 W	L. 14.4 cm, W. 14.4 cm, H. 55 cm	1007460
S-CUBE 75 Pole	1000 lm	2700 K	00	15 W	L. 44.4 and Mr. 44.4 and Ll. 75 and	1007450
	1200 lm	3000 K	80	13 W	L: 14.4 cm, W: 14.4 cm, H: 75 cm	1007459





#### **CUBE**

Ceiling and wall light

220-240 V ~50/60 Hz | 350 mA Material: Aluminium

















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
R-CUBE		800 lm	2700 K	80	15 W	ø: 10 cm, D: 11.9 cm	1007511
WL		800 lm	3000 K	80	15 W		1007511
S-CUBE		1000 lm	2700 K	80	15 W	W: 9.5 cm, H: 11 cm, D: 11.1 cm	1007458
CW		1200 lm	3000 K		13 W		1007458
S-CUBE		1000 lm	2700 K	00	45.00	L. 0.5 are M/. 0.5 are 11, 10.0 are	1007461
CL	1200 lm	3000 K	80	15 W	L: 9.5 cm, W: 9.5 cm, H: 10.6 cm	1007401	







#### S-TUBE

Pole, ceiling and wall lights

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













Variant	Base	Maximum wattage	Dimensions	Prod. no.
S-TUBE 32 Pole, GU10	1 x GU10, max. 5 cm, L: 5,5 cm	10 W	ø: 6 cm, H: 32 cm	1007651
S-TUBE 75 Pole, GU10	1 x GU10, max. 5 cm, L: 5,5 cm	10 W	ø: 6 cm, H: 77 cm	1007652
S-TUBE CW, GU10	1 x GU10, max. 5 cm, L: 5,5 cm	10 W	ø: 6 cm, H: 16 cm, D: 19.5 cm	1007653



F

Product

LED GU10



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

1005077

Prod. no.





#### MODELA

The unusually shaped MODELA up/down wall light now brings the trend colour gold to outdoor areas. The softly curved design creates a sharply defined light cone that sets beautiful accents.









MODELA Wall light

220-240 V ~50-60 Hz Material: Aluminium













Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.		
MODELA WL, up/down	•	2 x 385 lm	2700 K	80	7,5 W	— — W: 9.7 cm, H: 20.2 cm, D: 9 cm —	1007808	M.	
MODELA WL, up/down	$\circ$	2 x 400 lm	2700 K	80	7,5 W		1007809		
MODELA WL, up/down	•	2 x 405 lm	2700 K	80	7,5 W		1007807		,
MODELA WL, up/down		2 x 405 lm	2700 K	80	7,5 W		1007806		





## SEA-AIR RESISTANT LIGHTS

### Ready for fresh breezes.

The salt content of the air is higher in coastal regions. SLV's sea air-resistant lights are designed to withstand the harsh conditions near the sea without compromising on design. Discover our outdoor lights, which are as corrosion-resistant and weatherproof as they are durable and beautiful.



#### **PHOTONI**

The PHOTONI lights, which are available in an unusual design, emit a purist and discreet light that is at home in any outdoor area. The lights with their minimalist design feel particularly at home in coastal regions thanks to their special surface treatment.





#### **EXCELLENT LIGHTING SOLUTION**

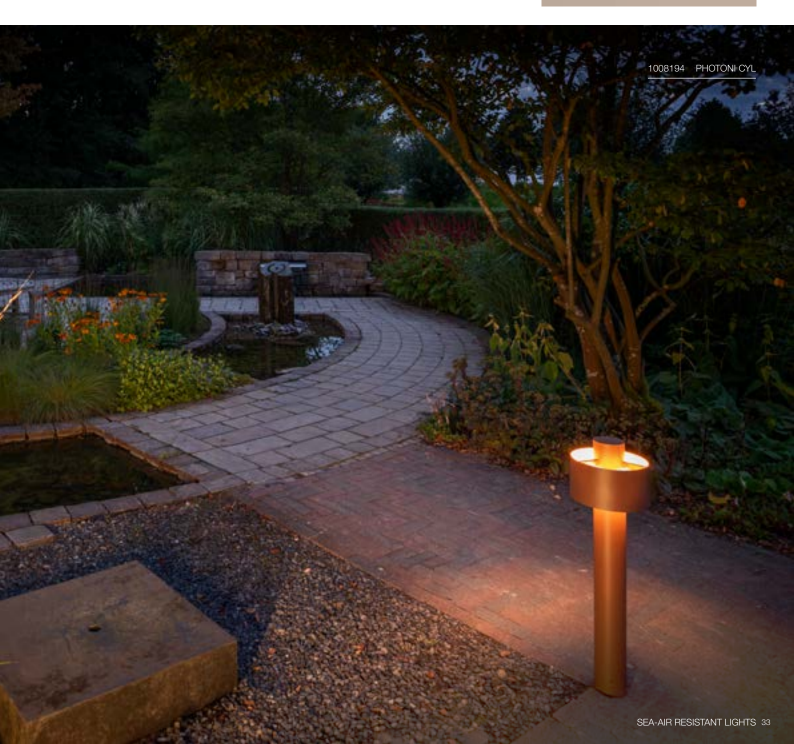
PHOTONI was honoured by the German Design Award 2024 as the winner in the "Excellent Product Design" category.







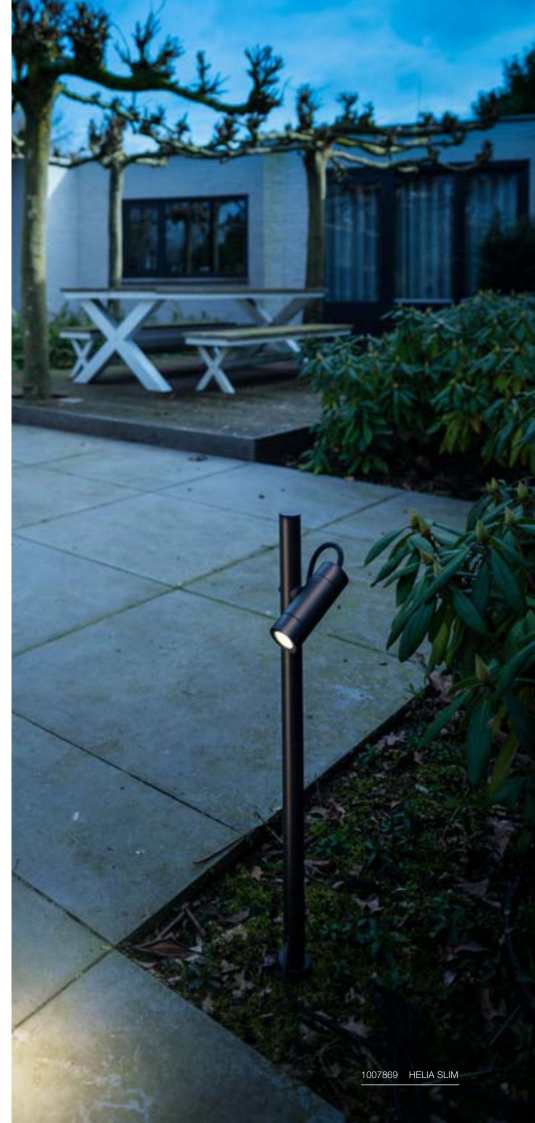




#### **HELIA SLIM**

Whether with one or two light heads – the HELIA SLIM ground spike light blends naturally into any environment with its minimalist design and black surface. The high-quality coating also enables long-lasting use near the coast.





220-240 V ~50-60Hz Material: Aluminium













Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.	1	1
HELIA SLIM Pole, single	450 lm	3000 K	80	6 W	W: 12 cm, H: 60 cm, D: 8.5 cm	1007868	-	
HELIA SLIM Pole, double	900 lm	3000 K	80	12 W	W: 12 cm, H: 60 cm, D: 12 cm	1007869	1	1

PHOTONI Pole

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











Variant	Base	Maximum wattage	Dimensions	Prod. no.	
PHOTONI 45	1 v F07 may a 6 am 1 11 6 am	10.14/	au OE am III. 45 am	1007587	
Pole, E27	— 1 x E27, max. ø 6 cm, L: 11.6 cm	: 11.6 cm 13 W	ø: 25 cm, H: 45 cm	1007583	
PHOTONI 45 CYL	1 v E27 may a 6 am 1 : 11 6 am	m 13 W	ø: 22.4 cm, H: 45 cm	1008195	
Pole, E27	1 x E27, max. ø 6 cm, L: 11.6 cm		Ø. 22.4 CIII, FI. 45 CIII	1008196	
PHOTONI 75	1 v F07 may a 6 am 1 11 6 am	om 13 W	au OE am I lu 75 am	1007584	4
Pole, E27	— 1 x E27, max. ø 6 cm, L: 11.6 cm		ø: 25 cm, H: 75 cm	1007580	
PHOTONI 75 CYL	1 v F07 may a 6 am 1 11 6 am	40.14	a, 00.4 am 11, 75 am	1008193	
Pole, E27	— 1 x E27, max. ø 6 cm, L: 11.6 cm	13 W	ø: 22.4 cm, H: 75 cm	1008194	_



Ceiling and wall lights

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











Variant	Base	Maximum wattage	Dimensions	Prod. no.	_
PHOTONI	− 1 x E27, max. ø 6 cm, L: 11.6 cm	13 W	ø: 25 cm, H: 17.5 cm	1007586	
CL, E27	- 1 x E27, 111ax. Ø 0 CH, L. 11.0 CH		Ø. 23 GH, H. 17.3 GH	1007582	
PHOTONI CYL	− 1 x E27, max. ø 6 cm, L: 11.6 cm	13 W	ø: 22.4 cm, H: 17.5 cm	1008199	
CL, E27			Ø. 22.4 GH, H. 17.5 GH	1008200	
PHOTONI	− 1 x E27, max. ø 6 cm, L: 11.6 cm	13 W	ø: 22.5 cm, T: 12.5 cm	1007585	
WL, E27	- 1 x E27, 111ax. Ø 0 CH, L. 11.0 CH		Ø. 22.5 CM, 1. 12.5 CM	1007581	
PHOTONI CYL	− 1 x E27, max. ø 6 cm, L: 11.6 cm	13 W	ø: 21.8 cm, T: 10.9 cm	1008197	<b>A</b>
WL, E27	• 1 X E27, Max. Ø 6 GM, L: 11.6 GM		Ø. 21.0 CH, 1. 10.9 CH	1008198	

Mirrorhead

We recommend a head reflector lamp for our PHOTONI bollard lights.

Prod	uct			Prod. no.
LED I	LED E27		8 W   240° 3000 K   880 lm EEK=E 8 kWh/1000 h	1005289
A60 E	<b>Ξ</b> 27		7,5 W   180° 2700 K   720 lm	1005005

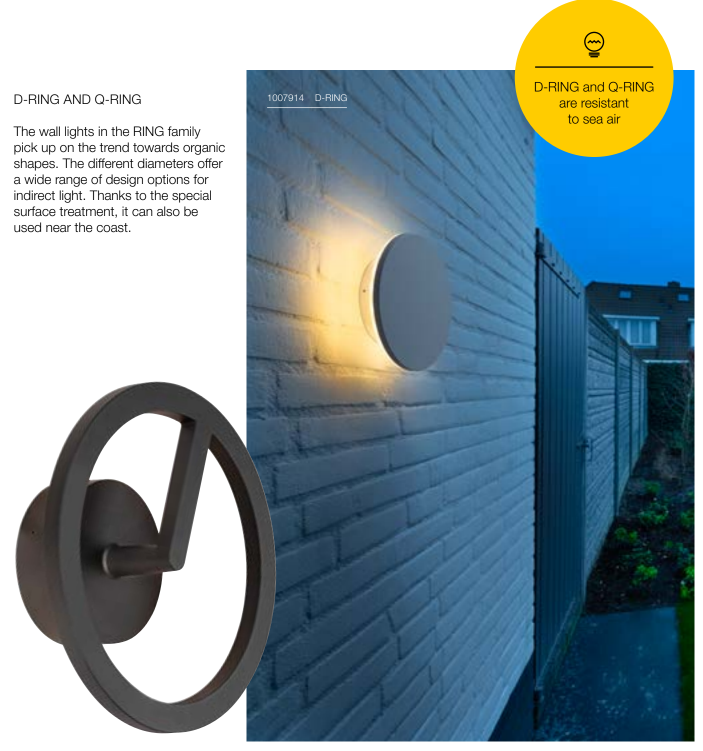




## INDIRECT LIGHT

### Ring free for reflected lighting scenes.

With indirect lighting, the light is reflected from the floor, a wall or the ceiling before it illuminates the surrounding area. The light scatters in all directions and provides diffuse, soft and warm lighting. Harsh shadows or strong contrasts are minimised, increasing the feel-good factor.





# I-RING

The new I-RING light sets lighting accents in outdoor areas with its rotating and pivoting light head.



The rotating and pivoting light head can be individually positioned.



100-240 V ~50/60 Hz | 350 mA Material: Aluminium









Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
I-RING Pole	•	670 lm	3000 K	80	9,2 W	ø: 24 cm, H: 65 cm	1007237





Product		Prod. no.
Screw set	•	228753

I-RING Wall light

100-240 V ~50/60 Hz | 350 mA

Material: Aluminium















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
I-RING	•	670 lm	3000 K	80	9,2 W	ø: 24 cm, D: 8.2 cm	1007236





## 220-240 V ~50-60 Hz | 95 / 190 mA Material: Aluminium















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.	
		630 lm	2700 K	- 80	7 5 \\/		1007911	<b>A</b>
D-RING		650 lm	3000 K	60	7,5 W	- ø: 16 cm, D: 5 cm	1007911	
WL, Phase	0	790 lm	2700 K	- 80	7,5 W		1007010	
		820 lm	3000 K				1007912	
		1260 lm	2700 K		15 \\		1007010	
D-RING		1360 lm	3000 K	- 80	15 W	OF D. F	1007913	
WL, Phase		1540 lm	2700 K		45.14	— ø: 25 cm, D: 5 cm	4007044	
	0	1590 lm	3000 K	- 80	15 W		1007914	

Q-RING Wall light

220-240 V ~50-60 Hz | 240 mA Material: Aluminium













Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
Q-RING WL	0501	0000 14	00	10 W	— ø: 27 cm, D: 11 cm	1007918
	950lm	3000 K	80			1007919
Q-RING WL, Sensor	0501	0000 K	00	40.14		1007916
	950lm	3000 K	80	10 W		1007917









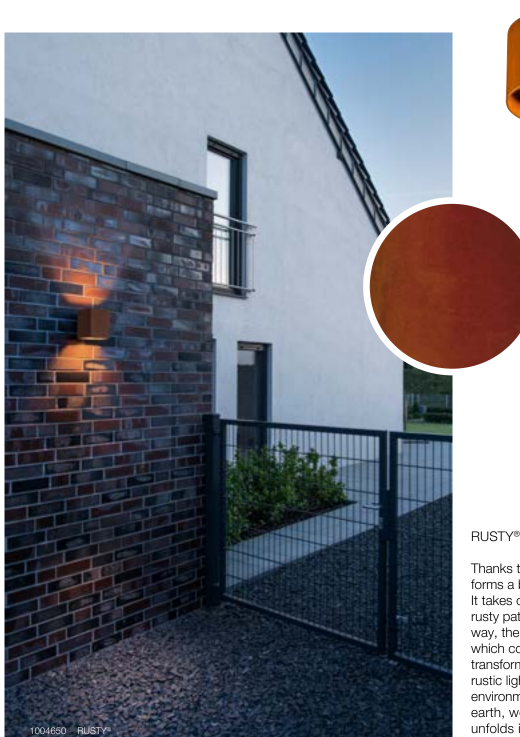


# SPECIAL SURFACES

# Unique materials for unique accents.

Outside, too, the trend is moving towards unusual and natural materials that blend all the more smoothly into their surroundings. Corten steel, granite, basalt or concrete: each material has its own style.







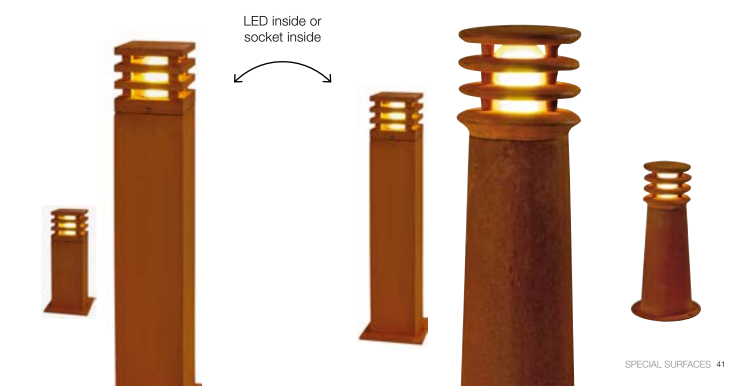
Thanks to the special alloy, RUSTY® forms a barrier layer of iron oxide. It takes one to three years for the rusty patina to fully develop. In this way, the surface changes over time, which corresponds to the constant transformation of nature. And so the rustic lights fit particularly well into an environment characterised by plants, earth, wood and stone. RUSTY® unfolds its unique radiance at all times - regardless of whether the light is switched on or off.



# Experience rust in all its glowing diversity.

Let eternal aesthetics shine in a new light: RUSTY® is the versatile light family for outdoor use, which impresses with its rust effect full of character. A timeless look that will only become more unique with every storm: light cannot age more attractively. In multi-faceted rust tones, RUSTY embellishes® façades – beautifully designed in square or round versions for a look that integrates perfectly into the wall surface.

Discover our timeless, unique rust-look lights, which shine all the more beautifully the longer they are exposed to the weather.



220-240 V ~50/60 Hz

Material: FeCSi steel/polycarbonate (PC)









Hours

Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
RUSTY® 40 Pole		90 lm	3000 K	80	9 W	L: 12 cm, W: 12 cm, H: 40 cm	233427
RUSTY® 70 Pole	•	90 lm	3000 K	80	9 W	L: 12 cm, W: 12 cm, H: 71 cm	233437



RUSTY® Pole

220-240 V ~50/60 Hz

Material: FeCSi steel/polycarbonate (PC)









Variant		Base	Maximum wattage	Dimensions	Prod. no.
RUSTY® 40 Pole, Square, E27	•	1 x E27, max. ø 4.8 cm, L: 13.9 cm	11 W	L: 12 cm, W: 12 cm, H: 40 cm	229420
RUSTY® 70 Pole, Square, E27	•	1 x E27, max. ø 4.8 cm, L: 13.9 cm	11 W	L: 12 cm, W: 12 cm, H: 71 cm	229421
RUSTY® 40 Pole, Round, E27	•	1 x E27, max. ø 4.8 cm, L: 13.9 cm	11 W	ø: 19 cm, H: 40 cm	229020
RUSTY® 70 Pole, Round, E27	•	1 x E27, max. ø 4.8 cm, L: 13.9 cm	11 W	ø: 19 cm, H: 70 cm	229021



RUSTY® UP/DOWN Wall-mounted light

220-240 V ~50/60 Hz | 350 mA Material: FeCSi stainless steel/aluminium





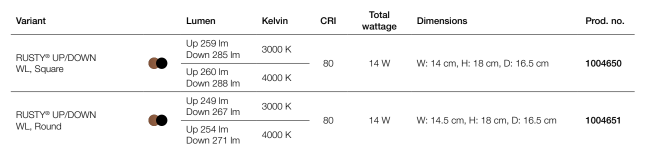
















## RUSTY® SLOT Pole

220-240 V ~50/60 Hz

Material: FeCSi steel/polycarbonate (PC)











Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
RUSTY® SLOT 50 Pole	•	30 lm	3000 K	80	9 W	W: 12 cm, H: 50 cm, D: 12 cm	233447
RUSTY® SLOT 80 Pole	•	30 lm	3000 K	80	9 W	W: 12 cm, H: 80 cm, D: 12 cm	233457



RUSTY® SLOT Pole

220-240 V ~50/60 Hz

Material: FeCSi steel/polycarbonate (PC)









Variant		Base	Maximum wattage	Dimensions	Prod. no.
RUSTY® SLOT 50 Pole, E27	•	1 x E27, max. ø 4,8 cm, L: 13,9 cm	11 W	L: 12 cm, W: 12 cm, H: 50 cm	229410
RUSTY® SLOT 80 Pole, E27	•	1 x E27, max. ø 4,8 cm, L: 13,9 cm	11 W	L: 12 cm, W: 12 cm, H: 80 cm	229411





Product		Prod. no.
Ground spike for all RUSTY® variants, square		229422
Ground spike for all RUSTY® variants, round	•	229022
Ground spike for all RUSTY® SLOT variants		231230

Product		Prod. no.
LED T38 E27	38 mm   8 W   240° 3000 K   880 lm EEK=E 8 kWh/1000 h	1005289



# RUSTY® PATHLIGHT Pole

220-240 V ~50/60 Hz Material: Steel/acrylic















Variant		Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
Rusty® PATHLIGHT 40 Pole	•	470 lm	3000 K	80	3,8 W	L: 15 cm, W: 25 cm, H: 40 cm	1006346
Rusty® PATHLIGHT 70 Pole		470 lm	3000 K	80	3,8 W	L: 15 cm, W: 25 cm, H: 70 cm	1006347

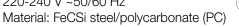




Product		Prod. no.
Ground spike		229422
Connection box IP 68, 3-pin	•	228730

# RUSTY® PATHLIGHT Pole

220-240 V ~50/60 Hz



(=)







Variant		Base	Maximum wattage	Dimensions	Prod. no.
RUSTY® PATHLIGHT Pole, TCR-TSE	•	1 x GX53, max. ø: 7,5 cm, L: 2,7 cm	9 W	L: 15,5 cm, B: 25 cm, H: 40 cm	230090





Product Prod. no.		Prod. no. Product		Prod. no.		
Ground spike		229422		6,1 W   120° 3000 K   490 lm		
Connection box IP 68, 3-pin	•	228730	LED GX53 (c,t)	EEK=G 6 kWh/1000 h		

# RUSTY® CONE Pole

220-240 V ~50/60 Hz Material: FeCSi steel/glass/polycarbonate (PC)









Variant		Base	Maximum wattage	Dimensions	Prod. no.
RUSTY® CONE 24 FL, E14	•	1 x E14, max. ø 4.8 cm, L: 13.9 cm	11 W	ø: 15 cm, H: 24 cm	229430
RUSTY® CONE 40 FL, E27	•	1 x E27, max. ø 4.8 cm, L: 13.9 cm	11 W	ø: 15 cm, H: 40 cm	229431
RUSTY® CONE 70 FL, E27	•	1 x E27, max. ø 4.8 cm, L: 13.9 cm	11 W	ø: 15 cm, H: 70 cm	229432





Product Prod. no.		Product				
Ground spike	•	229423	LED C35 E14		35 mm   4,2 W   320° 2700 K   350 lm EEK=G 5 kWh/1000 h	1005285
			LED T38 E27		38 mm   8 W   240° 3000 K   880 lm EEK=E 8 kWh/1000 h	1005289





# Concrete and stone – beautiful and durable at the same time.

Concrete and stone are lighting materials that not only guarantee an original appearance, but also integrate perfectly into many outdoor areas. They exude a simple lightness that stands in complete contrast to their natural heaviness.





What could be more elemental than basalt? The material, which literally sprouts directly from the earth, represents an inimitable contrast: the destructive power of magma contrasts with the creative power of its solid form.

### LISENNE AND ARROCK

The natural stone forms a solid base for the LISENNE bollard light, which harmonises perfectly with the black glass light head and is subtly reminiscent of times of candlelight and fire.

The indirect ARROCK STONE also benefits from the natural material. With its sophisticated design, the angular floor light provides atmospheric light that is reflected from the floor.



## CONCRETO

Recessed wall light

100-240 V ~50/60 Hz | 700 mA Material: concrete/aluminium











Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.	
CONCRETO EL, Wing	45 lm	3000 K	80	3,2 W	— W: 10 cm, H: 10 cm, D: 7 cm	1006406	
CONCRETO EL, Cut	15 lm	3000 K	80	3,2 W	— W: 10 cm, H: 10 cm, D: 7 cm	1006407	



**CONCRETO** Wall-mounted light

220-240 V ~50/60 Hz | 700 mA Material: concrete/aluminium











Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
CONCRETO M WL	270 lm	3000 K	80	8,5 W	W: 25 cm, H: 15 cm, D: 8 cm	1006404
CONCRETO L WL	470 lm	3000 K	80	12 W	W: 37.5 cm, H: 25 cm, D: 8 cm	1006405



ARROCK STONE

Pole

100-240 V ~50/60 Hz | 700 mA Material: basalt/stainless steel 304











Variant	Lumen	Kelvin	CRI	Total wattage	Dimensions	Prod. no.
ARROCK STONE 50 Pole	330 lm	3000 K	80	9 W	L: 12 cm, W: 12 cm, H: 50 cm	231370
ARROCK STONE 75 Pole	330 lm	3000 K	80	9 W	L: 12 cm, W: 12 cm, H: 75 cm	231371



 $\oplus$ 

Product	Prod. no.	
Ground spike	231233	

220-240 V ~50/60 Hz Material: basalt/glass









Variant		Base	Maximum wattage	Dimensions	Prod. no.
LISENNE 40 Pole, E27		1 x E27, max. ø 5.9 cm, L: 15 cm	23 W	ø: 12 cm, H: 40 cm	1000665
LISENNE 70 Pole, E27	•	1 x E27, max. ø 5.9 cm, L: 15 cm	23 W	ø: 12 cm, H: 70 cm	1000666







Product			Prod. no.
LED E27	C,L	7,5 W   320° 2700 K   800 lm EEK=F 8 kWh/1000 h	1005268



# SYMBOLS KEY



#### Recommendations

Displays accessories and recommended lamps for the chosen product













- · C = Trailing-edge phase dimmer
- · L = Leading-edge phase dimmer
- · Uni = Universal dimmer
- · 1–10 V
- · Dali = DALI bus system
- · Switch = Switch/button or touch control on the light





#### Protection classes

- · Protection class I/Protective conductor
- · Protection class II/Protection by double or reinforced insulation
- · Protection class III/Protection by extra-low voltage



#### IPprotection class

Indicates the suitability of electrical equipment for different environmental conditions.



#### IKimpact resistance level

The IK impact resistance level is a measure of the resistance of housings for electrical equipment to mechanical stress, especially impact stress.





### Half-diffusion angle

Describes the beam angle in degrees. The smaller the angle, the more concentrated the light will be.







#### Rotation and pivoting In degrees:

- · Rotation range
- · Pivot range
- · Gimballed



#### Luminous flux maintenance

Describes the amount by which the luminous flux of an LED decreases during a specified period.





#### Power cable length in cm

Lead length In cm (for open cable end)



Drive-over capability of the product ensured



Weight-bearing capacity of the product up to the specified value in tonnes. Measurements based on concrete installation.



#### Through-wiring possible



#### **CCT**switch

By means of an integrated CCT switch, the light colour can be changed from 2700 K, 3000 K, 4000 K to 6500 K during installation.



- · Products with integrated **LEDs**
- · Products with lamp socket



Sea-air resistant coating



## WELL INFORMED

Scan the QR code, select your country and always receive our current prices. Visit us at **slv.com** 

A large part of the products shown in this brochure are protected by trademarks, registered designs, utility models or patents. Any violation of these property rights or the use of text and layout design or copyrighted images without our authorisation will be prosecuted. The illustrations and information contained in this brochure are for illustrative purposes only and are non-binding in terms of colour, shape, design and technical data. All product descriptions/information are therefore subject to change and errors excepted.

All of the products in our range are subject to our strict quality assurance procedures and comply with generally applicable standards. This brochure contains a general range and is not country specific. Any deviations from country-specific guidelines must be clarified before ordering. SLV cannot be held responsible for any deviations in terms of technical standards. All weights and lengths are given in kg or cm unless otherwise stated. We reserve the right to make technical changes!

SLV is entitled to adjust the respective price list to changing market conditions, in the event of significant changes in procurement costs, changes in value added tax or procurement prices.

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 Dépagneux, 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.I. | 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 | ul. Poznańska 356, 05-850 Ożarów Maz., Polska, (0048 22) 722-49-75, 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.l. 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 Ral 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

