



# BIG WHITE<sup>®</sup>

## OUTDOOR 2026





## KS et SLV: des partenaires forts dans l'éclairage depuis plus de 30 ans

### CENTRE D'ENLÈVEMENT À ESSEN

Depuis plus de 30 ans, la société KS Licht- und Elektrotechnik GmbH complète les produits et services de SLV par diverses prestations. Nous disposons d'un centre d'enlèvement pour les produits SLV au coeur de la Ruhr, où vous pouvez venir chercher à court terme les marchandises que vous nous avez commandées.

### DÉCOUVREZ LES LUMINAIRES SLV EN DIRECT

Nous présentons une large sélection de luminaires SLV sur plus de 300 m<sup>2</sup> de surface d'exposition. Nos conseillers et éclairagistes professionnels vous y conseilleront personnellement. En même temps, vous pouvez profiter de notre exposition pour présenter nos luminaires à vos clients en termes de fonction et d'effet. Laissez-vous convaincre de la qualité de nos luminaires d'extérieur dans l'exposition extérieure.

### CONCEPTION D'ÉCLAIRAGE GRATUITE

Nous développons des solutions d'éclairage pratiques avec vous selon vos besoins. Qu'il s'agisse de locaux professionnels, des salles de vente ou d'ambiances privées : nos concepteurs d'éclairage ont toujours les bons concepts pour une solution adaptée aux besoins et énergétiquement judicieuse. Nous nous ferons un plaisir de calculer pour vous le temps de retour sur investissement de votre nouvel éclairage LED à économie d'énergie.

### KS LUMINAIRES MULTIMARQUES BOUTIQUE EN LIGNE

Dans notre boutique en ligne professionnelle sur [www.KS-Licht.ch](http://www.KS-Licht.ch) vous trouverez tout ce qui vous aide dans votre travail quotidien :

- Offres spéciales actuelles et nouveaux produits
- Vérification en ligne de la disponibilité des produits
- Trouver et commander facilement toutes les pièces de rechange
- Formulaire de commande rapide
- Tous les catalogues à télécharger ou sous forme de catalogue à feuilleter avec des liens vers les produits
- Textes de spécification, courbes de distribution lumineuse/LDT plug-ins et Tableaux de calcul rapide

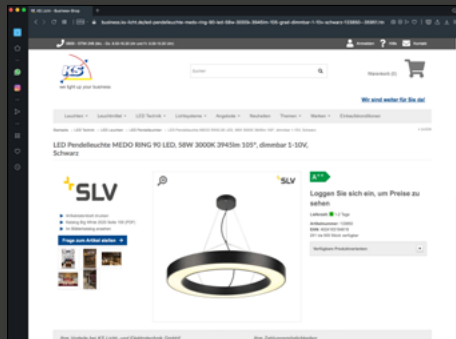
**KS Licht- u. Elektrotechnik GmbH**  
Manderscheidstr. 8c  
45141 Essen

Tel.: +49 (0)201-899 24-0  
Fax : +49 (0)201-899 24-124

Onlineshop: [www.KS-Licht.ch](http://www.KS-Licht.ch)  
Internet: [www.KS-Germany.com](http://www.KS-Germany.com)  
Email: [Verkauf@KS-Germany.com](mailto:Verkauf@KS-Germany.com)

Visitez-nous sur place ou appelez-nous :

Du lundi au jeudi en continu de 08h00 à 16h30  
Vendredi en continu de 08h00 à 15h00



Scannez le lien vers notre formulaire de commande rapide et obtenez des informations actualisées sur la disponibilité des marchandises !



[www.ks-licht.ch/formulaire-de-commande-rapide](http://www.ks-licht.ch/formulaire-de-commande-rapide)

## OUTDOOR

	Mobile lights and floor lamps .....	004
	Spotlights .....	119
	Ceiling lights .....	141
	Wall and ceiling lights .....	155
	Recessed lights .....	265
	Recessed floor lights .....	275

## ACCESSORIES

	Lamps .....	315
	Accessory parts .....	327



LED  
GRID SUN | 007



LED  
GRID CUBE | 007



LED  
ADEGAN | 009



LED  
VINOLINA ONE | 011



LED  
VINOLINA | 011



LED  
VINOLINA TWO | 013



LED  
TAHA | 015



SECKET  
TUBE 32 | 017



SECKET  
S-TUBE 75 | 017



SECKET  
T-TUBE 70 | 019



SECKET  
PHOTONI CYL | 021



SECKET  
PHOTONI | 023



LED  
S-CUBE | 024



LED  
R-CUBE | 025



LED  
I-RING 65 | 026



LED  
LID I | 027



LED  
QUAD PRO | 029

NEW



LED  
M-POL | 030-039



LED  
CONCRETE | 042-043

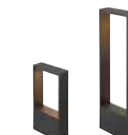
NEW



SECKET  
CONCRETO | 045



LED  
RASTERLYS 70 | 047



LED  
FLATT II | 049

NEW



LED  
FLATT | 050-051



LED  
ESKINA FRAME | 053-055



LED  
LOGS | 057



SECKET  
GRAFIT | 059



SECKET  
GRAFIT | 061



LED  
QUADRULO | 063



SECKET  
RUSTY® SLOT | 064-065



LED  
SECKET  
RUSTY® PATHLIGHT | 066-067



LED  
SECKET  
RUSTY® | 068-069



SECKET  
RUSTY® CONE | 071



SECKET  
RUSTY® | 072



SECKET  
ARROCK GRANITE | 073



SECKET  
ARROCK ARC | 074



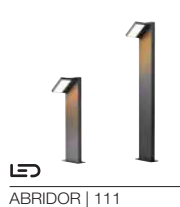
LED  
ARROCK STONE | 075



SECKET  
ARROCK SLOT | 075



LED  
L-LINE OUT | 076-077



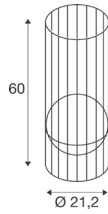


1008477



1008476

## GRID SUN FL



220-240 V ~50/60 Hz | 24 V  
Total wattage: 8 W  
Material: Steel/Plastic PC

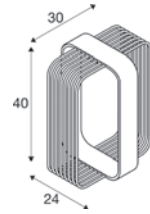
- IP44 24 V plug-in power supply



500lm|2700 K

Options	Prod. no.
● black/opaque	1008476

## GRID CUBE FL



220-240 V ~50/60 Hz | 24 V  
Total wattage: 8 W  
Material: Steel

- IP44 24 V plug-in power supply

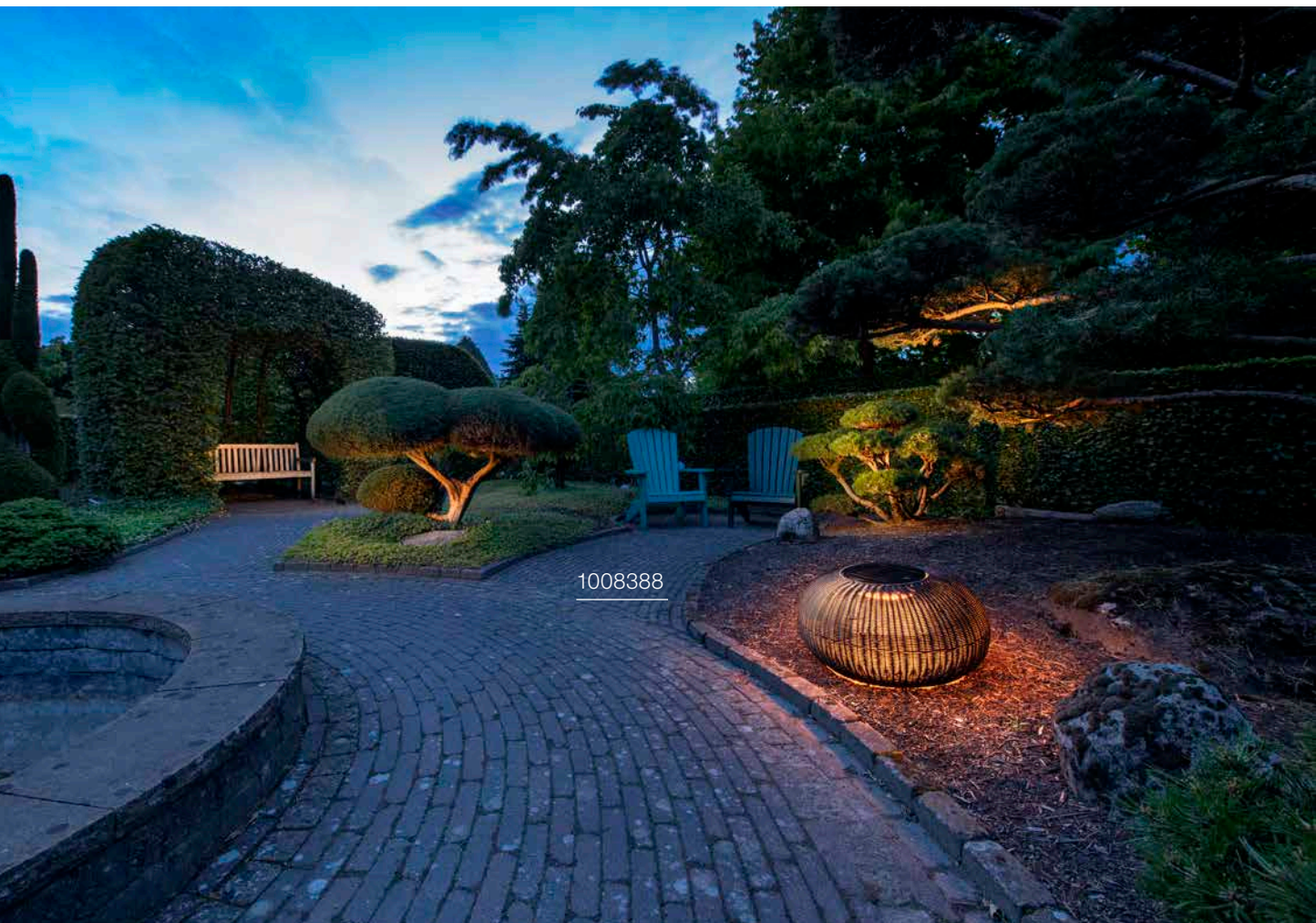


250lm|2700 K

Options	Prod. no.
● black	1008477



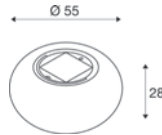
1008388



1008388



## ADEGAN FL, Flat SOLAR



Power consumption: 4.3500  
Material: PE/Steel/Plastic PC

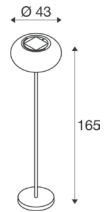
- 2.5m USB-C charging cable included
- The light switches off while charging via USB cable
- The light can be dimmed in 3 stages (100/50/25%)



75 lm	2200 K	35 lm	20 lm
85 lm		40 lm	

Options	Prod. no.
● black 75 lm	<b>1008388</b>
●● brown/black 85 lm	<b>1008389</b>

## ADEGAN FL, SOLAR



Power consumption: 4.3500  
Material: PE/Steel

- 2.5m USB-C charging cable included
- The light switches off while charging via USB cable
- The light can be dimmed in 3 stages (100/50/25%)



85 lm	2200 K	40 lm	20 lm
100 lm		45 lm	

Options	Prod. no.
● black 85 lm	<b>1008386</b>
●● brown/black 100 lm	<b>1008387</b>



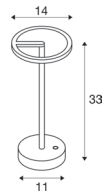
1007357



1007360



## VINOLINA ONE TL, Battery



5 V  
Total wattage: 2.5 W  
Material: Aluminium

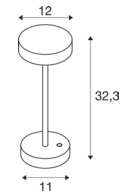
- Running time 12h
- Charging time 7h
- charging plate included
- power adapter not included
- USB-A



125lm|2700K

Options	Prod. no.
● black	<b>1007359</b>
○ white	<b>1007357</b>
● rust	<b>1007358</b>

## VINOLINA TL, Battery



5 V  
Total wattage: 2.2 W  
Material: Aluminium

- Running time 12h
- Charging time 7h
- charging plate included
- power adapter not included
- USB-A



130lm|2700K | 130lm|3000K

Options	Prod. no.
● black	<b>1007362</b>
○ white	<b>1007360</b>
● rust	<b>1007361</b>

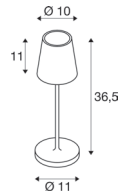
1007695





## VINOLINA TWO

TL, Battery, DTW



5 V  
Total wattage: 2 W  
Material: Aluminium/Plastic

- Running time 10h
- Charging time 5h
- Charging station for one light included
- USB-A



140lm|2200K | 170lm|2700K | 190lm|3000K

Options	Prod. no.
● black	1007693
○ white	1007692
● sand	1007697
● rust	1007695
● red	1007694
● sage green	1007696



Product	Prod. no.
Charging base	
● black	1007698

## VINOLINA TWO

Charging base



L: 46.2 cm  
W: 32.6 cm  
H: 5 cm  
Material: Plastic

- Charging base for max. 6
- Connection cable available separately

Options	Prod. no.
● black	1007698

## VINOLINA TWO

IEC connection cable with safety plug



L: 180 cm

Options	Prod. no.
● black	1008029



1007380

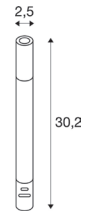


1007380



## TAHA

Light set, battery-powered



100-240 V ~50/60 Hz | 5 V

Total wattage: 5 W

Material: Aluminium/Plastic

- In addition to the light, the light set includes two different lampshades, an extension tube, USB-C charging cable, ground spike and a loop for hanging temporarily on branches and beams.
- 3 dimming levels
- IP44 plug-in power supply



200lm|2700 K

Options	Prod. no.
● black	1007380

1007651



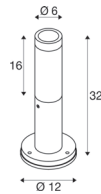
1007652





## S-TUBE 32

Pole, GU10



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

- open cable end
- streamlined design



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1007651



GU10 | 2 W | 36°  
230 lm | 2700 K | EEC = E  
3 kW/1000h

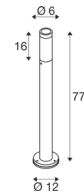
Prod. no.: 1007230



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## S-TUBE 75

Pole, GU10



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

- open cable end
- streamlined design



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1007652



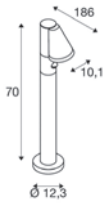
GU10 | 2 W | 36°  
230 lm | 2700 K | EEC = E  
3 kW/1000h

Prod. no.: 1007230



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

**T-TUBE 70**  
Pole, GU10, single, Sensor



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

- Primary and replica functionality possible with accessories
- PIR sensor, adjustable range 10-2000lx and 5s-10min. Detection range up to 8 m depending on the mounting height of the light
- IP connection box



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1008014

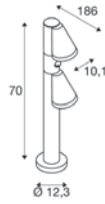


GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: 1005077

**T-TUBE 70**  
Pole, GU10, double, Sensor



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

- Primary and replica functionality possible with accessories
- PIR sensor, adjustable range 10-2000lx and 5s-10min. Detection range up to 8 m depending on the mounting height of the light
- IP connection box



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

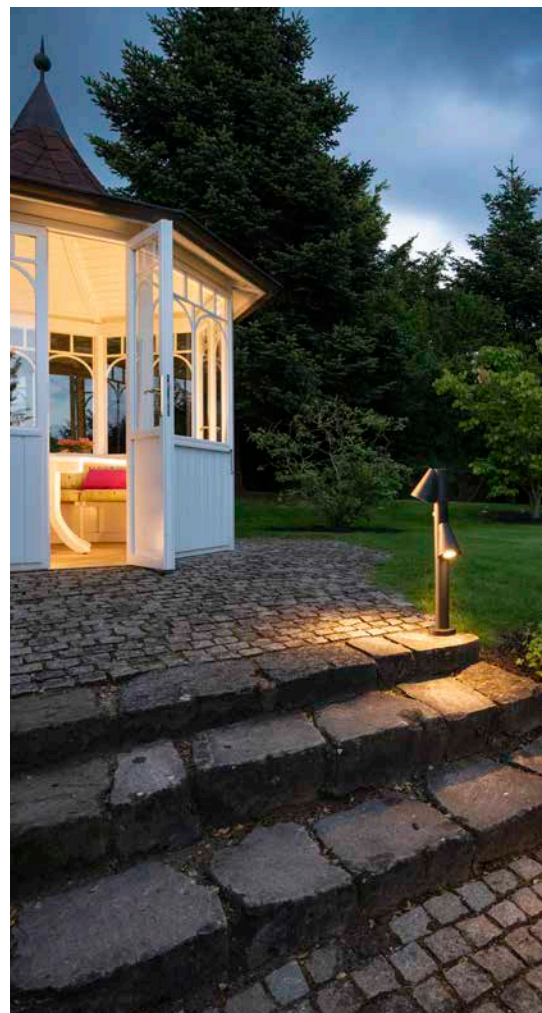
Options	Prod. no.
● black	1008015



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



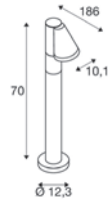
Prod. no.: 1005077





### T-TUBE 70

Pole, GU10, single

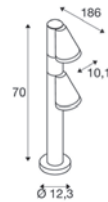


220-240 V ~50/60 Hz  
Material: Aluminium

- IP connection box

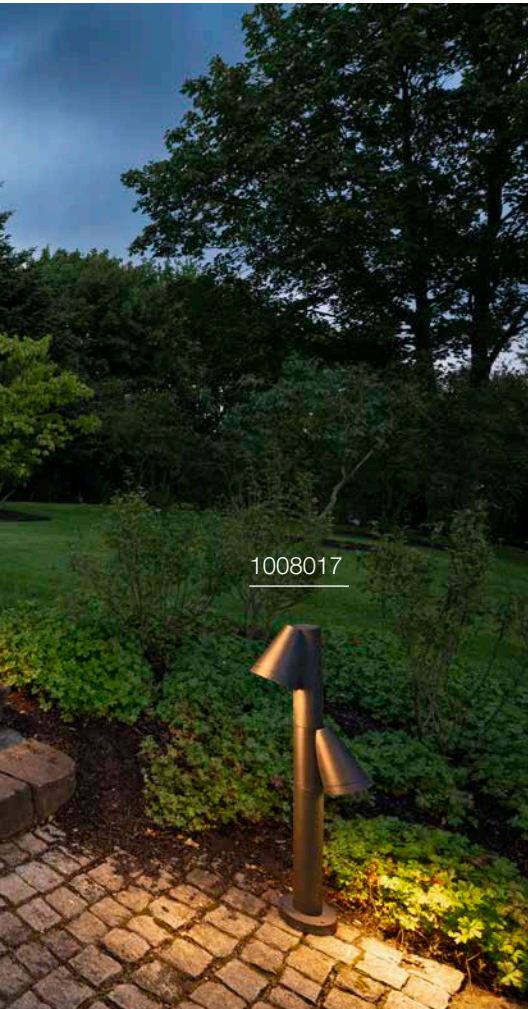
### T-TUBE 70

Pole, GU10, double



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

- IP connection box



1008017



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1008016



GU10 | 6W | 38°  
450 lm | 2700K | EEC = F  
6 kW/1000h



Prod. no.: 1005077



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1008017



GU10 | 6W | 38°  
450 lm | 2700K | EEC = F  
6 kW/1000h



Prod. no.: 1005077

1008194

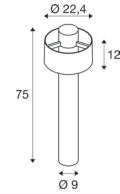
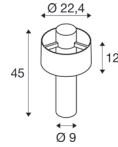


## PHOTONI CYL 45

Pole, E27

## PHOTONI CYL 75

Pole, E27



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

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

- IP connection box

- IP connection box



Base: 1xE27    max. Ø: 6cm    L: 11.6cm

Base: 1xE27    max. Ø: 6cm    L: 11.6cm

Options	Prod. no.
● black	<b>1008195</b>
● rust	<b>1008196</b>

Options	Prod. no.
● black	<b>1008193</b>
● rust	<b>1008194</b>



E27 | 8 W | 180°  
720 lm | 2700 K | EEC = F  
8 kW/1000h



E27 | 8 W | 180°  
720 lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: **1005305**

Prod. no.: **1005305**



1007587

1007584

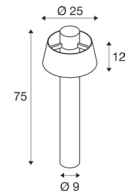
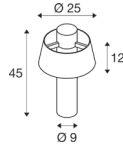


## PHOTONI 45

Pole, E27

## PHOTONI 75

Pole, E27



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

- Sea-air resistant
- IP connection box



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

- Sea-air resistant
- IP connection box



Base: 1xE27    max. Ø: 6 cm    L: 11.6 cm



Base: 1xE27    max. Ø: 6 cm    L: 11.6 cm

Options	Prod. no.
● black	<b>1007587</b>
● rust	<b>1007583</b>

Options	Prod. no.
● black	<b>1007584</b>
● rust	<b>1007580</b>



E27 | 8 W | 180°  
720 lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: **1005305**

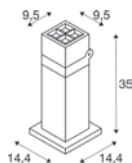


E27 | 8 W | 180°  
720 lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: **1005305**



## S-CUBE Pole, PHASE



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end



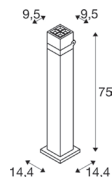
1000 lm | 2700 K | 1200 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1007460</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

## S-CUBE 75 Pole, PHASE



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end

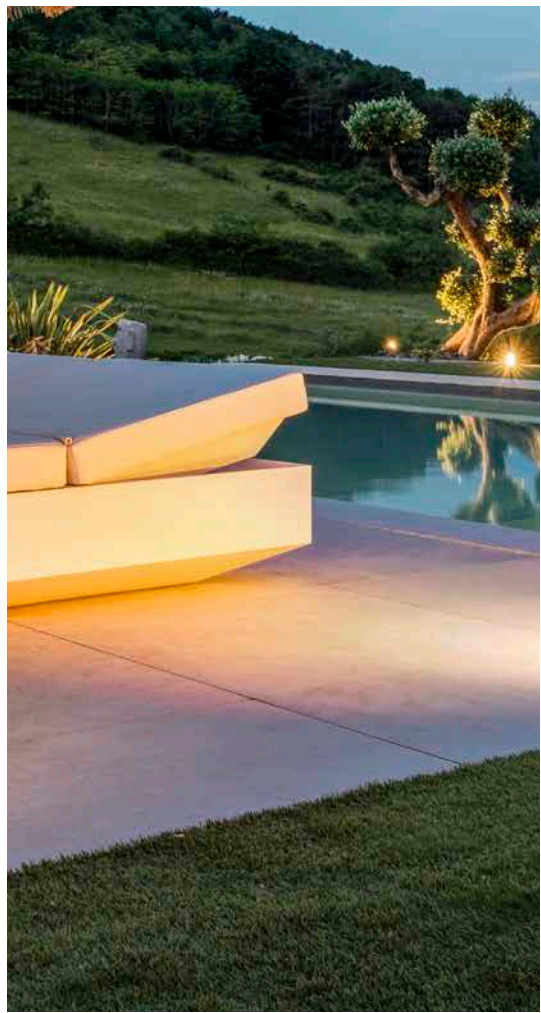
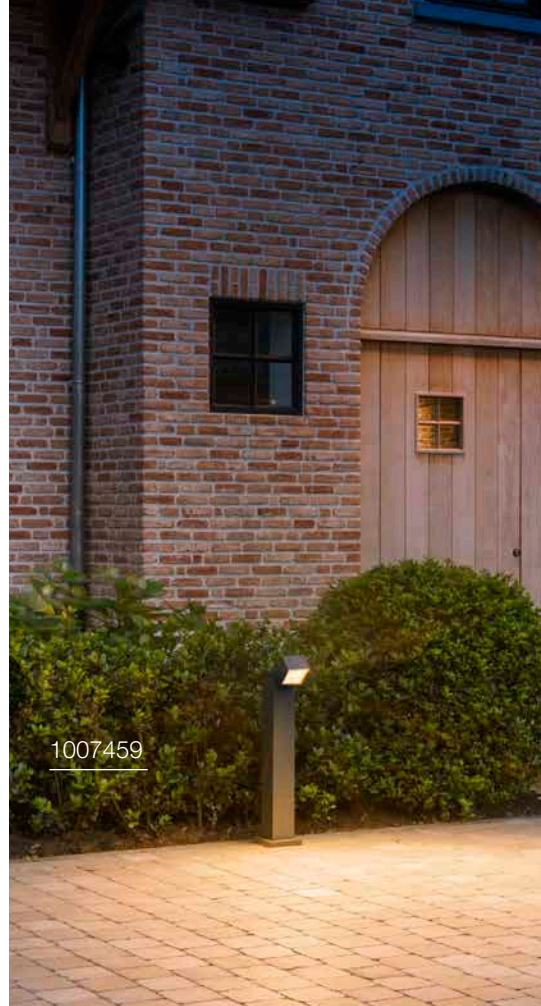


1000 lm | 2700 K | 1200 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1007459</b>



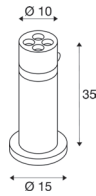
Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>





## R-CUBE 35

Pole, PHASE

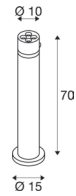


220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end

## R-CUBE 75

Pole, PHASE



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end



1007513



800 lm | 2700 K | 800 lm | 3000 K

Options	Prod. no.
● anthracite	1007513



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730



800 lm | 2700 K | 800 lm | 3000 K

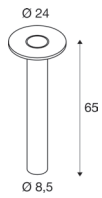
Options	Prod. no.
● anthracite	1007512



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

# I-RING 65

Pole



100-240 V ~50/60 Hz | 350 mA  
 Total wattage: 9.2 W  
 Material: Aluminium

- IP68 connection box



1007237

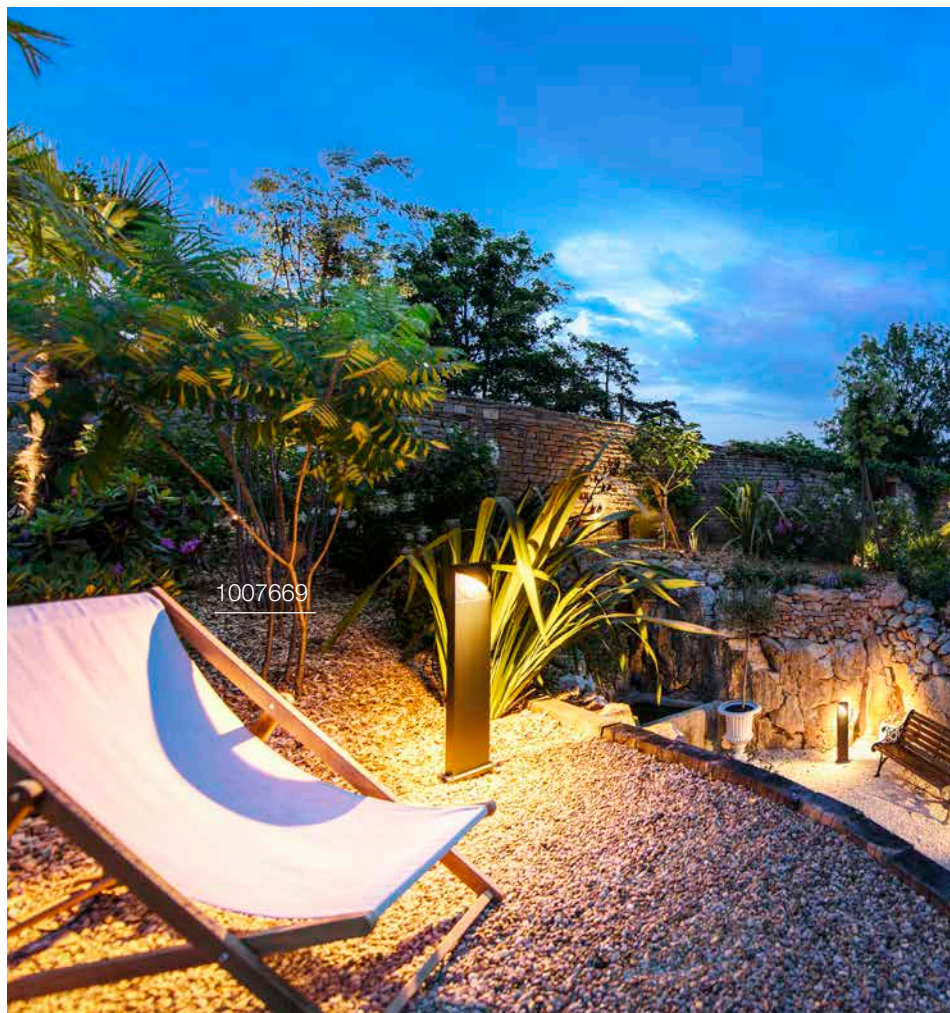


670lm|3000K

Options	Prod. no.
● anthracite	1007237



Product	Prod. no.
Screw set	
● Stainless steel	228753

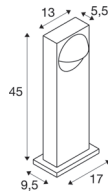


1007669



## LID I 45

Pole, single, PHASE



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: Aluminium

- open cable end
- The light colour must be set prior to installation



900 lm | 2700 K | 1050 lm | 3000 K

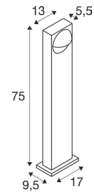
Options	Prod. no.
● anthracite	<b>1007670</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

## LID I 75

Pole, double, PHASE



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 29 W  
Material: Aluminium

- open cable end
- The light colour must be set prior to installation



Direct 850 lm | 2700 K | 1000 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1007669</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>



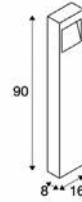
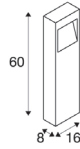


## QUAD PRO 60

Pole, DALI

## QUAD PRO 90

Pole, DALI



100-240 V ~50/60 Hz | 500 mA  
Total wattage: 14 W  
Material: Aluminium

- asym. Light distribution for optimum illumination of paths
- ULOR <2% to avoid light pollution
- IP connection box



100-240 V ~50/60 Hz | 500 mA  
Total wattage: 14 W  
Material: Aluminium

- asym. Light distribution for optimum illumination of paths
- ULOR <2% to avoid light pollution
- IP connection box



Asymetrical 450 lm | 2200 K  
Asymetrical 500 lm | 2700 K

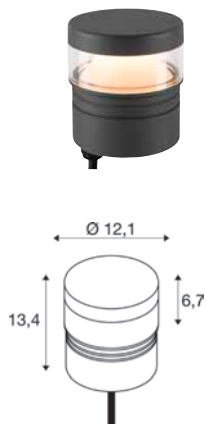


Asymetrical 450 lm | 2200 K  
Asymetrical 500 lm | 2700 K

Options	Prod. no.
● anthracite 450 lm   2200 K	<b>1010204</b>
● anthracite 500 lm   2700 K	<b>1010205</b>

Options	Prod. no.
● anthracite 450 lm   2200 K	<b>1010202</b>
● anthracite 500 lm   2700 K	<b>1010203</b>

**M-POL S**  
Polehead 360°, glare reduction



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 10 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



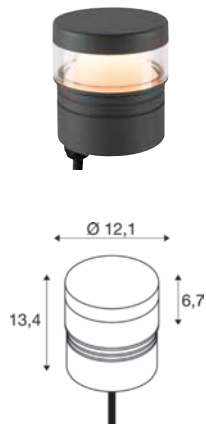
750lm|2700 K

Options	Prod. no.
● anthracite	<b>1007232</b>



Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>

**M-POL S**  
Polehead 360°, glare reduction, DALI



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 10 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723

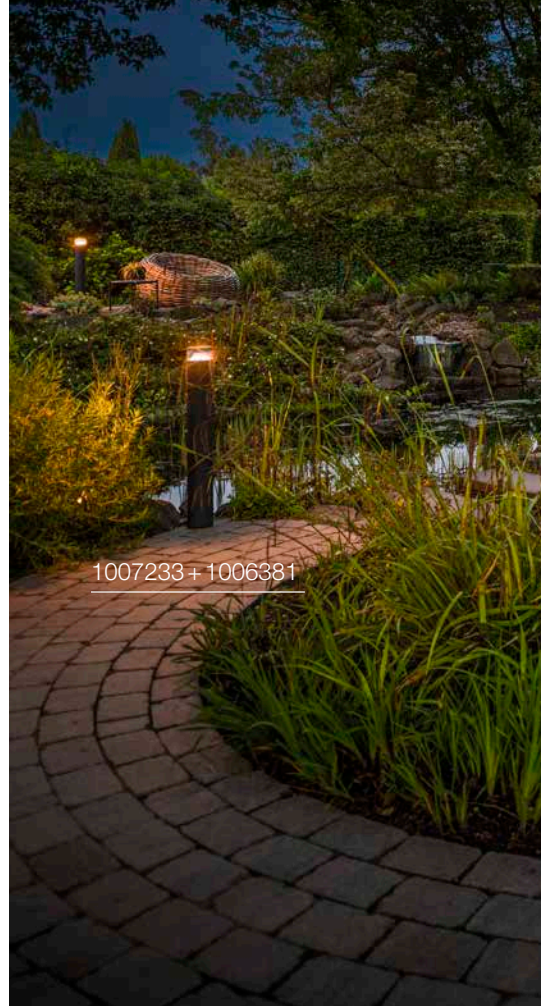


750lm|2700 K

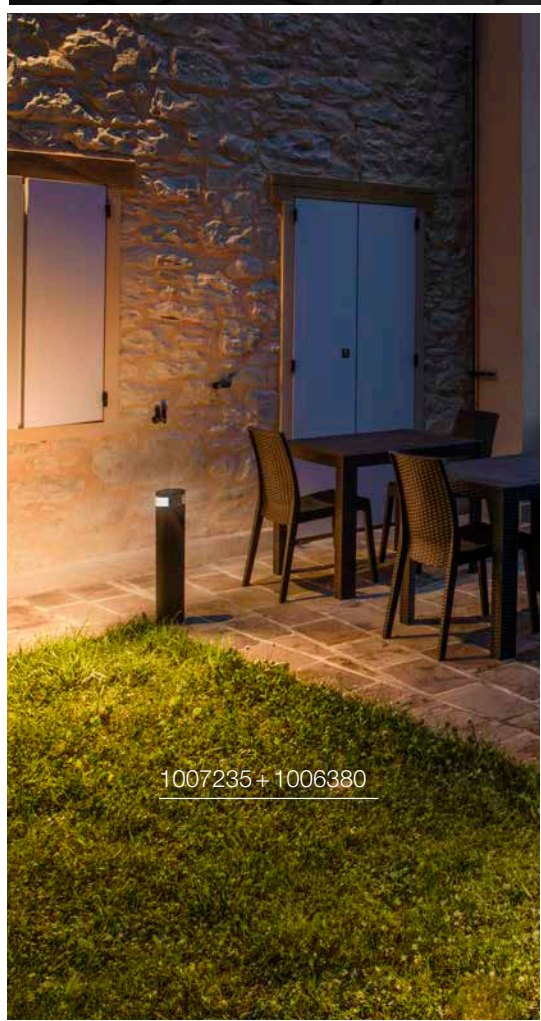
Options	Prod. no.
● anthracite	<b>1007233</b>



Product	Prod. no.
Connection box	
● black	<b>228725</b>
IP68 connection box, 5-pin	
● black	<b>1006453</b>



1007233 + 1006381



1007235 + 1006380

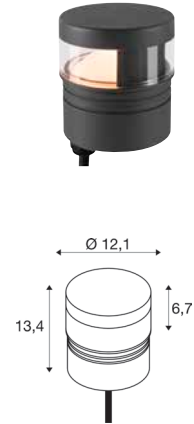
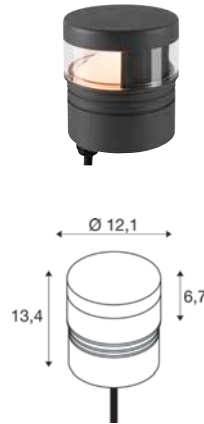


## M-POL S

Polehead 180°, glare reduction

## M-POL S

Polehead 180°, glare reduction, DALI



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 10 W  
Material: Aluminium

220-240 V ~50/60 Hz | 500 mA  
Total wattage: 10 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



700lm|2700 K



700lm|2700 K

Options	Prod. no.
● anthracite	1007234

Options	Prod. no.
● anthracite	1007235



Product	Prod. no.
T-connector box	
● black	228726
Connection box IP68, 3-pole	
● black	228730

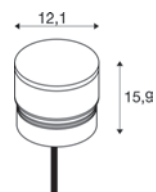


Product	Prod. no.
Connection box	
● black	228725
IP68 connection box, 5-pin	
● black	1006453



1006389 + 1006381

## M-POL S Polehead



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



1006389 + 1006379



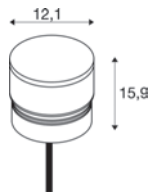
Indirect 470lm|2700 K | 510lm|3000 K

Options	Prod. no.
● anthracite	<b>1006383</b>



Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>

## M-POL S Polehead, DALI



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



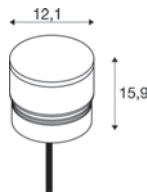
Indirect 890 lm | 2700 K | 950 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1006389</b>



Product	Prod. no.
Connection box	
● black	<b>228725</b>
IP68 connection box, 5-pin	
● black	<b>1006453</b>

## M-POL S Polehead, Shader



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



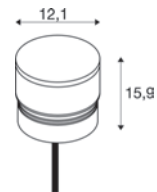
Indirect 285 lm | 2700 K | 310 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1006387</b>



Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>

## M-POL S Polehead, Shader, DALI



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



Indirect 520 lm | 2700 K | 550 lm | 3000 K

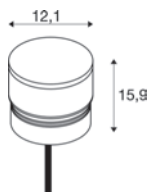
Options	Prod. no.
● anthracite	<b>1006393</b>



Product	Prod. no.
Connection box	
● black	<b>228725</b>
IP68 connection box, 5-pin	
● black	<b>1006453</b>

## M-POL S

Polehead, Louver



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 11 W  
 Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



Indirect 145 lm | 2700 K | 155 lm | 3000 K

### Options

### Prod. no.

- anthracite

**1006385**



### Product

### Prod. no.

T-connector box

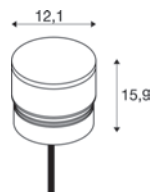
- black **228726**

Connection box IP68, 3-pole

- black **228730**

## M-POL S

Polehead, Louver, DALI



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 19 W  
 Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



Indirect 260 lm | 2700 K | 270 lm | 3000 K

### Options

### Prod. no.

- anthracite

**1006391**



### Product

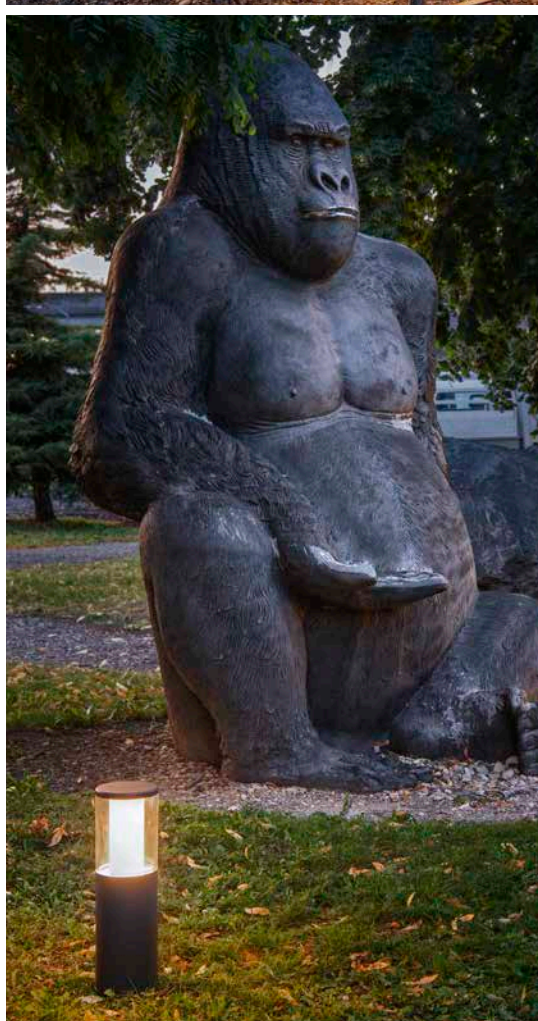
### Prod. no.

Connection box

- black **228725**

IP68 connection box, 5-pin

- black **1006453**



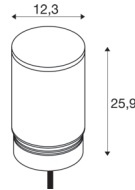


1006391 + 1006381



1006384 + 1006379

## M-POL M Polehead



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



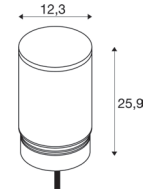
Indirect 590 lm | 2700 K | 660 lm | 3000 K

Options	Prod. no.
● anthracite	1006384



Product	Prod. no.
T-connector box	
● black	228726
Connection box IP68, 3-pole	
● black	228730

## M-POL M Polehead, DALI



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



Indirect 1150 lm | 2700 K | 1230 lm | 3000 K

Options	Prod. no.
● anthracite	1006390

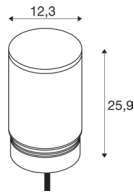


Product	Prod. no.
Connection box	
● black	228725
IP68 connection box, 5-pin	
● black	1006453



1006388 + 1006381

## M-POL M Polehead, Shader



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



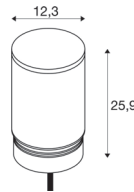
Indirect 420 lm | 2700 K | 460 lm | 3000 K

Options	Prod. no.
● anthracite	1006388



Product	Prod. no.
T-connector box	
● black	228726
Connection box IP68, 3-pole	
● black	228730

## M-POL M Polehead, Shader, DALI



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



Indirect 820 lm | 2700 K | 870 lm | 3000 K

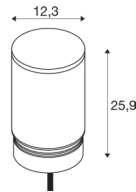
Options	Prod. no.
● anthracite	1006394



Product	Prod. no.
Connection box	
● black	228725
IP68 connection box, 5-pin	
● black	1006453



## M-POL M Polehead, Louver



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



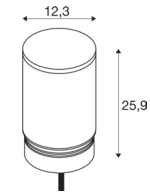
Indirect 190 lm | 2700 K | 210 lm | 3000 K

Options	Prod. no.
● anthracite	1006386



Product	Prod. no.
T-connector box	
● black	228726
Connection box IP68, 3-pole	
● black	228730

## M-POL M Polehead, Louver, DALI



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: Aluminium

- The light colour must be set prior to installation
- Sea-air resistant
- open cable end
- Matching accessories can be found on page 722-723



Indirect 350 lm | 2700 K | 370 lm | 3000 K

Options	Prod. no.
● anthracite	1006392



Product	Prod. no.
Connection box	
● black	228725
IP68 connection box, 5-pin	
● black	1006453

1006392 + 1006381





1008474

## M-POL Cover

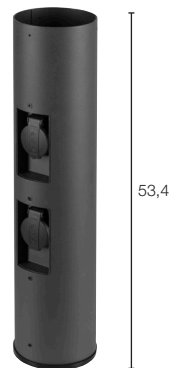
Ø: 12,4



Ø: 12 cm  
H: 2.2 cm  
Material: Aluminium

## M-POL Pole 60, Socket

Ø: 12,4



Ø: 12.4 cm  
H: 53,4 cm  
Material: Aluminium

Options	Prod. no.
● anthracite	1008475

Options	Prod. no.
● anthracite	1008474



Product	Prod. no.
T-connector box	
● black	228726
Connection box IP68, 3-pole	
● black	228730
Ground anchor set	
● Stainless steel	1006382
Connection box, 5 poles, IP68	
● black	1006453
Cover	
● anthracite	1008475



## M-POL 30 Pole



Ø: 12.4 cm  
H: 23.4 cm  
Material: Aluminium

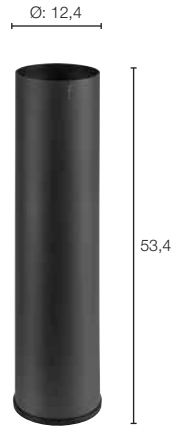
- Sea-air resistant

Options	Prod. no.
● anthracite	1006379



Product	Prod. no.
Ground anchor set	
● Stainless steel	1006382

## M-POL 60 Pole



Ø: 12.4 cm  
H: 53.4 cm  
Material: Aluminium

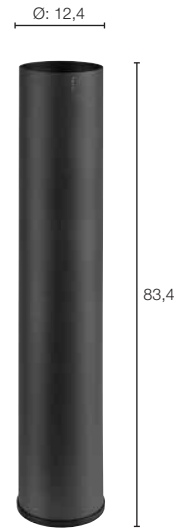
- Sea-air resistant

Options	Prod. no.
● anthracite	1006380



Product	Prod. no.
Ground anchor set	
● Stainless steel	1006382

## M-POL 90 Pole



Ø: 12.4 cm  
H: 83.4 cm  
Material: Aluminium

- Sea-air resistant

Options	Prod. no.
● anthracite	1006381



Product	Prod. no.
Ground anchor set	
● Stainless steel	1006382

# DESIGN YOUR M-POL SYSTEM

---

The right bollard lights in a few steps – made possible with the M-POL system. It combines three sizes and eight lamp heads with five light properties and two colour temperatures. Whether in high or flat form, with shaders for less light on one side, homogeneous and diffuse radiance or glare-free thanks to integrated louvres. Whether 2700 or 3000 Kelvin, controllable as an On/Off version or DALI. Configure your chosen M-POL bollard lights and showcase every outdoor ambience in its best light.

## CHOOSE YOUR PREFERRED ...

- 1 bollard (30, 60, 90)
- 2 Lamp head (On/Off, DALI)
- 3 Lamp head size (high, flat)
- 4 Light property (Clear, Shader, Louver)
- 5 Colour temperature (2700 K, 3000 K)



DONE!

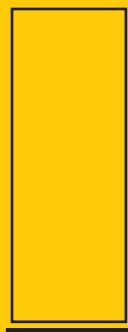
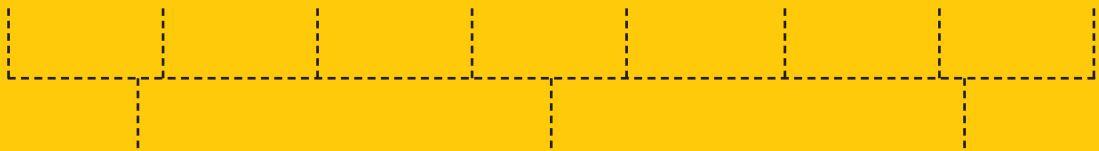
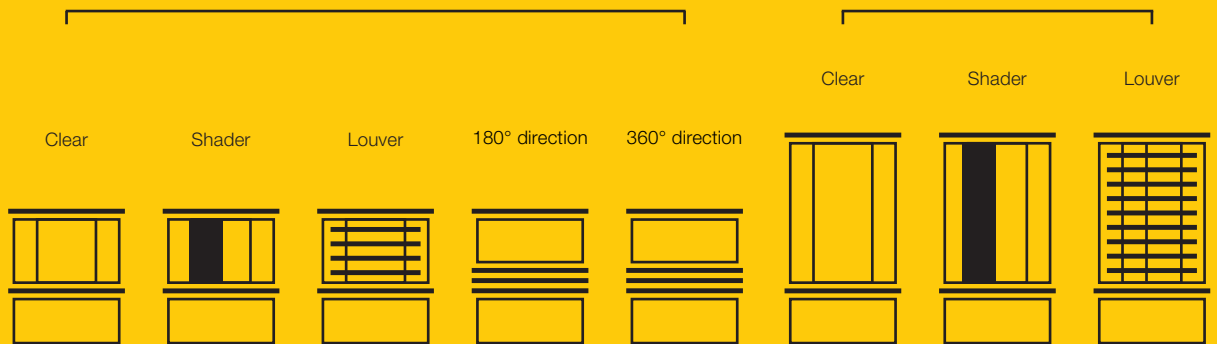
# LAMP HEADS

## M-POL S

Ø: 12,3 cm, H: 15,9 cm

## M-POL M

Ø: 12,3 cm, H: 25,9 cm



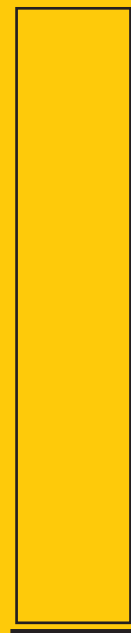
### M-POL 30

Ø: 12,4 cm, H: 23,4 cm



### M-POL 60

Ø: 12,4 cm, H: 53,4 cm



### M-POL 90

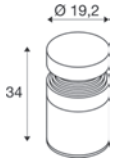
Ø: 12,4 cm, H: 83,4 cm

# BOLLARD

# CONCRETE 35

Pole, PHASE

NEW



220-240 V ~50/60 Hz | 350 mA  
 Total wattage: 15 W  
 Material: concrete

- Bayonet lock enables easy assembly
- IP connection box



1008839



Down 600lm|2700 K

Options	Prod. no.
● grey	1008838 ●

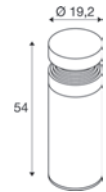




## CONCRETE 55

Pole, PHASE

NEW



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

Total wattage: 15 W

Material: concrete

- Bayonet lock enables easy assembly
- IP connection box

1008838



Down

600lm|2700K

Options

Prod. no.

● grey

1008839 ●

1008838

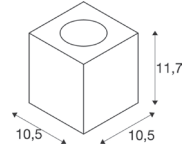
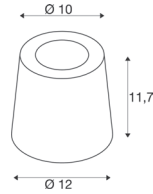


1006408



## CONCRETO FL, round, QPAR 51

## CONCRETO FL, square, QPAR51



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

- IP44 safety plug



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

- IP44 safety plug



Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm



Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm

Options	Prod. no.
● grey/black	1006408

Options	Prod. no.
● grey/black	1006409



GU10 | 2W | 36°  
230lm | 2700K | EEC = E  
3kW/1000h

Prod. no.: 1007230



GU10 | 2W | 36°  
230lm | 2700K | EEC = E  
3kW/1000h

Prod. no.: 1007230

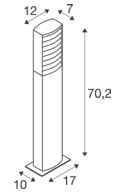


1008385



## RASTERLYS 70

Pole, PHASE



220-240 V ~0/50/60 Hz | 700 mA  
Total wattage: 27 W  
Material: Aluminium

- The light colour must be set prior to installation
- Suitable for DC operation
- open cable end



2x350 lm | 2700 K | 2x375 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1008385</b>



Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>

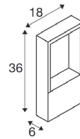


## FLATT II 36

Pole, PHASE

## FLATT II 62

Pole, PHASE



220-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: Aluminium

220-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: Aluminium

- open cable end

- open cable end



650lm|2700 K

650lm|2700 K

Options	Prod. no.
● black	<b>1010104</b> ●
●● anthracite/brown	<b>1010103</b> ●

Options	Prod. no.
● black	<b>1010106</b> ●
●● anthracite/brown	<b>1010105</b> ●



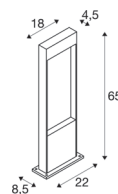
Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>

Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>



1002957

## FLATT 65 Pole



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

Total wattage: 10 W

Material: Aluminium

- The light colour must be set prior to installation
- open cable end



400 lm | 3000 K | 4000 K

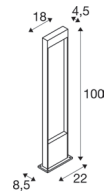
Options	Prod. no.
● anthracite	<b>1002956</b>
● brown/anthracite	<b>1002957</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>



## FLATT 100 Pole



100-240 V ~50/60 Hz | 350 mA  
Total wattage: 10 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end



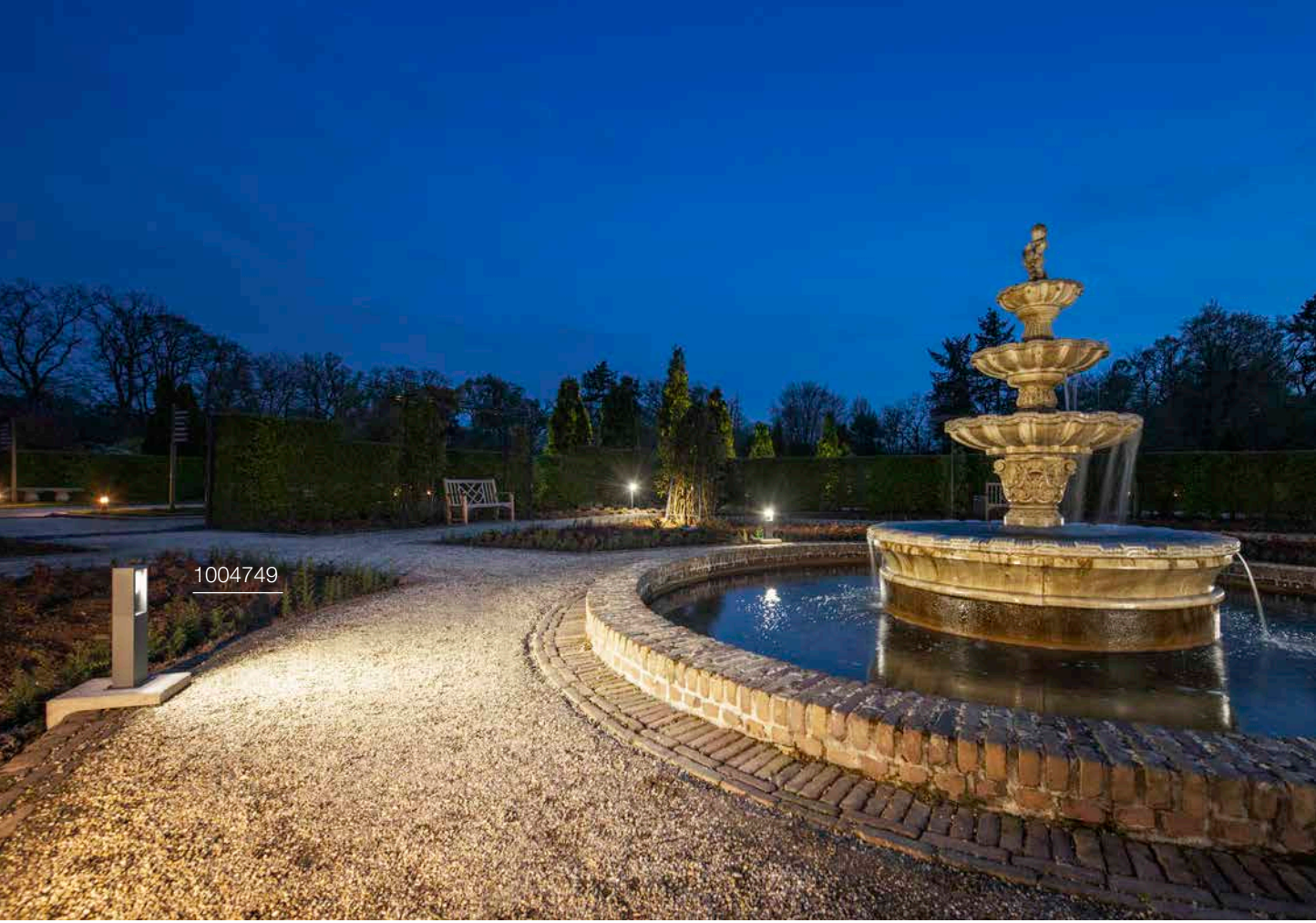
400 lm | 3000 K | 4000 K

Options	Prod. no.
● anthracite	<b>1002958</b>
● brown/anthracite	<b>1002959</b>



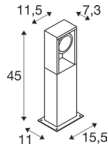
Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

1002958



## ESKINA FRAME 45

Pole, single



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end



Spot 1100 lm | 3000 K | 1200 lm | 4000 K

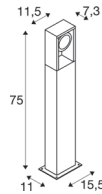
Options	Prod. no.
● anthracite	1004749



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## ESKINA FRAME 78

Pole, single



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end



Spot 1100 lm | 3000 K | 1200 lm | 4000 K

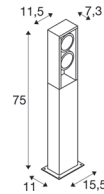
Options	Prod. no.
● anthracite	1004750



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## ESKINA FRAME 78

Pole, double



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 27 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end



Spot 1 1100 lm | 3000 K | 1200 lm | 4000 K

Options	Prod. no.
● anthracite	1004751



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730



1005439

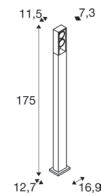
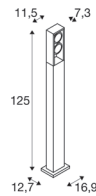


## ESKINA FRAME 125

Pole, double

## ESKINA FRAME 175

Pole, double



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 27 W  
Material: Aluminium

220-240 V ~50/60 Hz | 700 mA  
Total wattage: 27 W  
Material: Aluminium

- The light colour must be set prior to installation
- open cable end

- The light colour must be set prior to installation
- open cable end



Spot 1+2    1100 lm|3000 K    1200 lm|4000 K

Spot 1    1100 lm|3000 K    1200 lm|4000 K

Options	Prod. no.
● anthracite	<b>1005439</b>

Options	Prod. no.
● anthracite	<b>1005440</b>

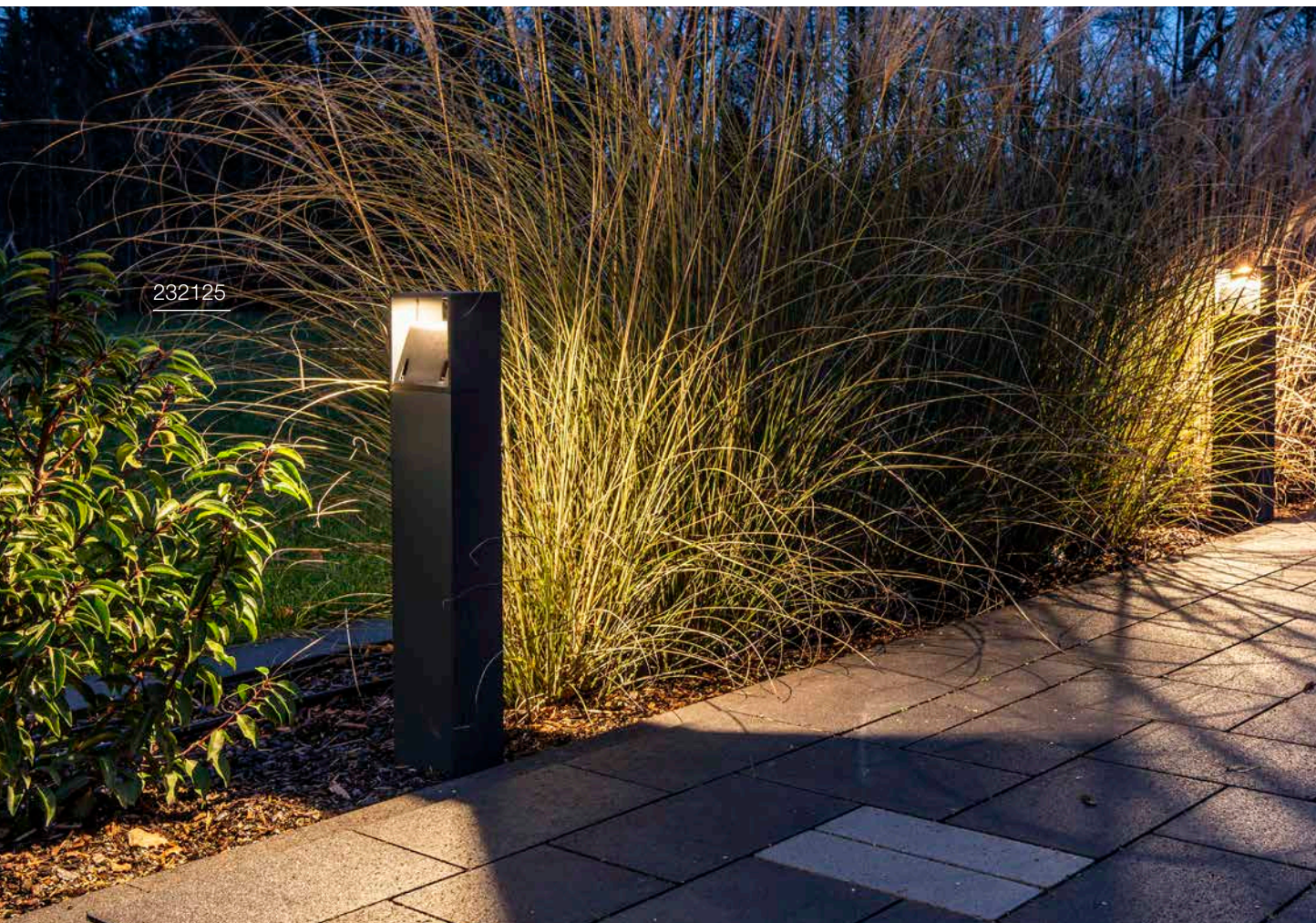


Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

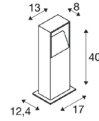


232115



232125

## LOGS 40 Pole



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 9.5 W  
Material: Aluminium

- open cable end



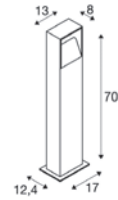
570lm|3000 K

Options	Prod. no.
● anthracite	<b>232115</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>
Screw set	
● Stainless steel	<b>228754</b>
Ground spike	
● grey	<b>231230</b>
Concrete anchor	
● grey	<b>232119</b>

## LOGS 70 Pole



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 9.5 W  
Material: Aluminium

- open cable end

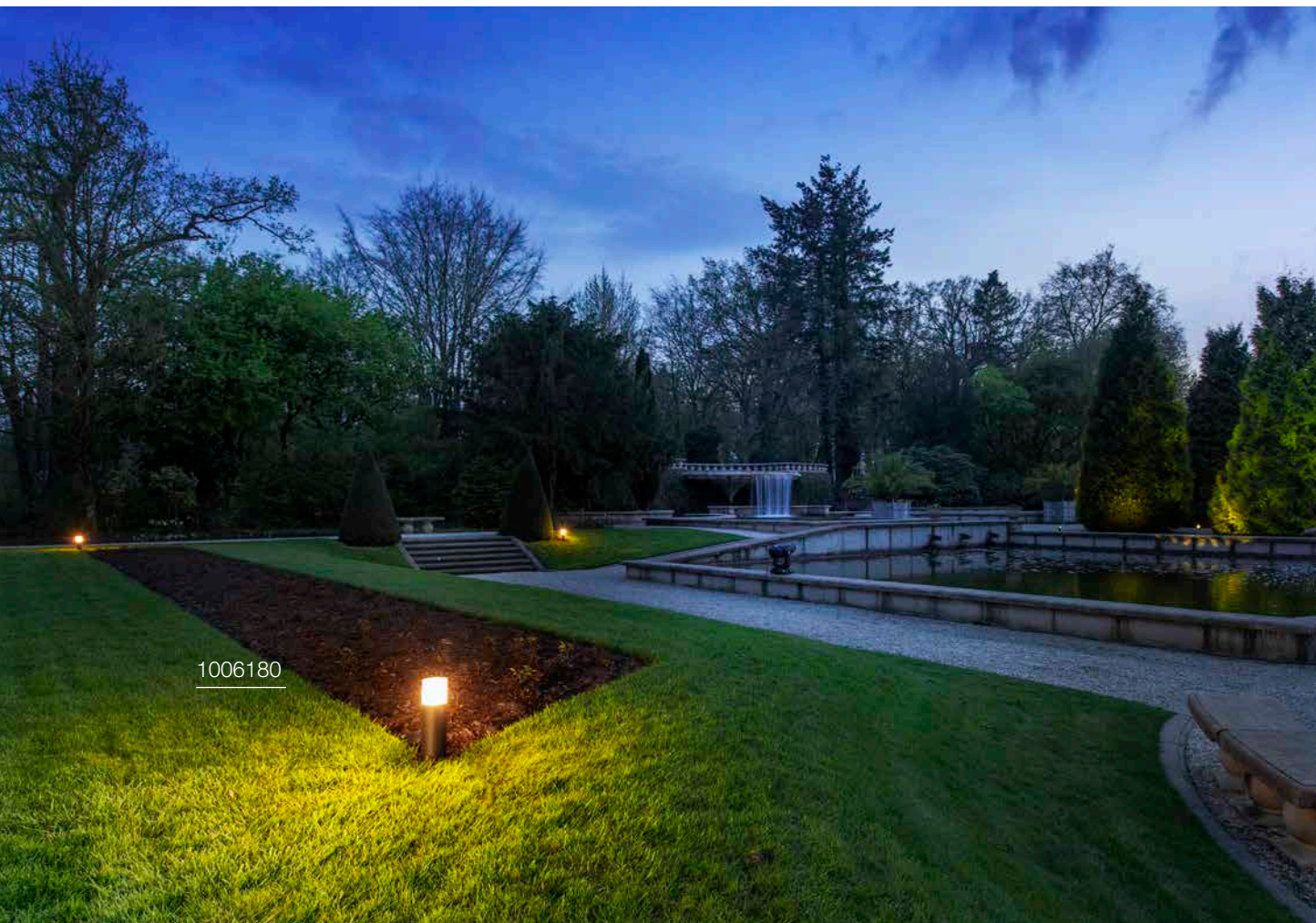


570lm|3000 K

Options	Prod. no.
● anthracite	<b>232125</b>

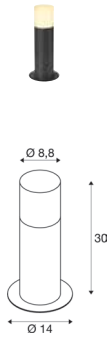


Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>
Screw set	
● Stainless steel	<b>228754</b>
Ground spike	
● grey	<b>231230</b>
Concrete anchor	
● grey	<b>232119</b>



## GRAFIT 30

Pole, round, E27



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

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	1006180



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



Prod. no.: 1005303



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## GRAFIT 60

Pole, round, E27



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

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	1006181



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



Prod. no.: 1005303



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## GRAFIT 90

Pole, round, E27



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

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	1006182



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730



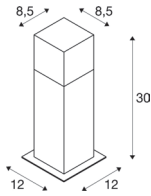
231225



1006184

## GRAFIT 30

Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	231215



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



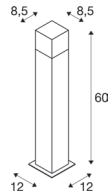
Prod. no.: 1005303



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Screw set	
● Stainless steel	228754
Ground spike	
● grey	231230

## GRAFIT 60

Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	231225



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



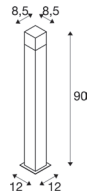
Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Screw set	
● Stainless steel	228754
Ground spike	
● grey	231230

## GRAFIT 90

Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	1006184



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: 1005289



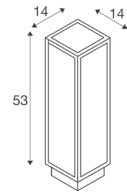
Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231230



1005442



## QUADRULO FL



100-277 V ~50/60 Hz | 480 mA  
Total wattage: 7 W  
Material: Aluminium/Acrylic

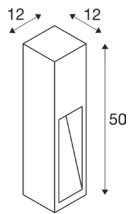
- IP connection box



340lm|3000 K

Options	Prod. no.
● anthracite	1005442

## RUSTY® SLOT 50 Pole



220-240 V ~50/60 Hz  
 Total wattage: 9 W  
 Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



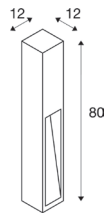
30 lm | 3000 K

Options	Prod. no.
● rust	233447



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231230

## RUSTY® SLOT 80 Pole



220-240 V ~50/60 Hz  
 Total wattage: 9 W  
 Material: FeCSi Steel/Polycarbonate (PC)

- open cable end

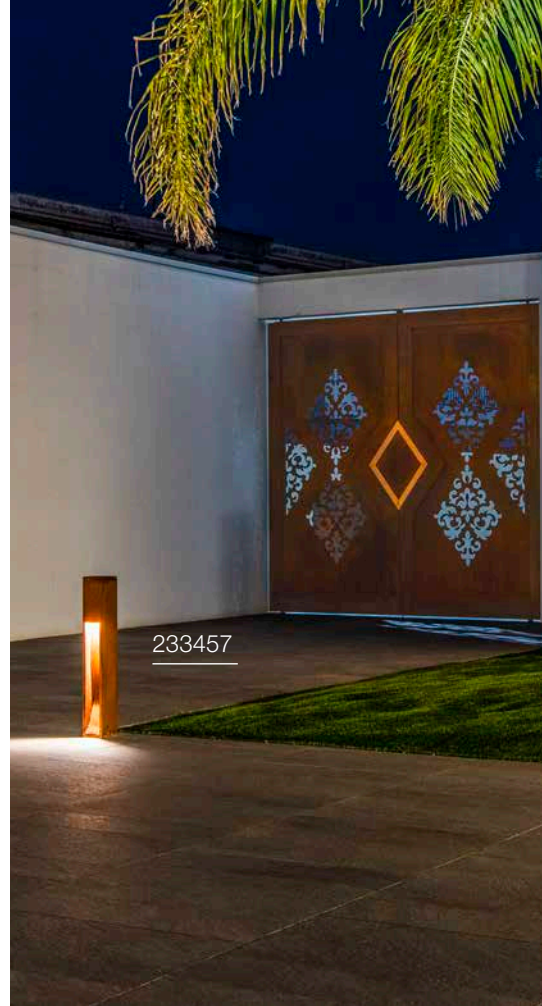


30 lm | 3000 K

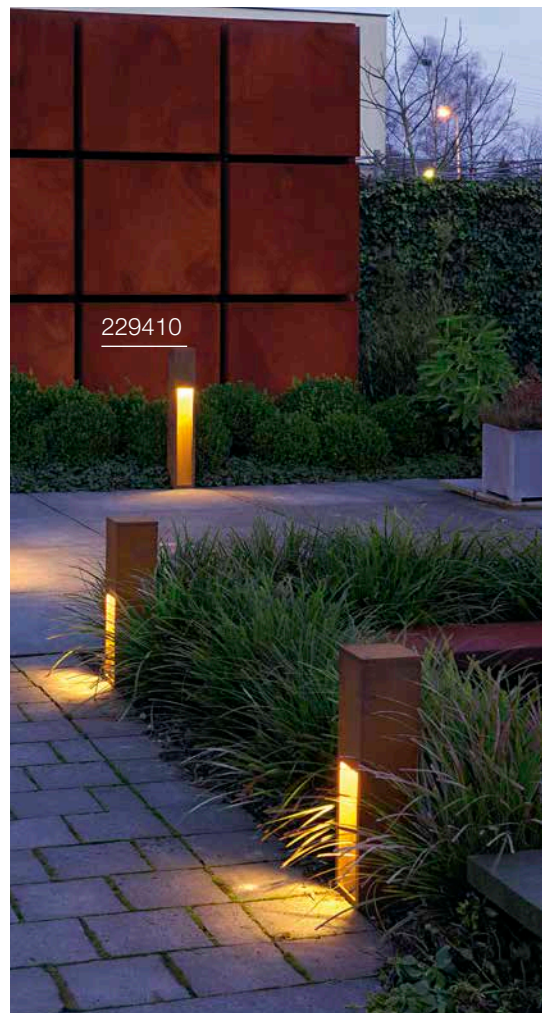
Options	Prod. no.
● rust	233457



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231230



233457

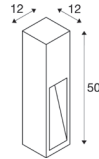


229410



## RUSTY® SLOTT 50

Pole, E27



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 4.8 cm L: 13.9 cm

Options	Prod. no.
● rust	229410



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



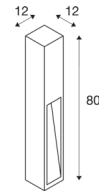
Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231230

## RUSTY® SLOTT 80

Pole, E27



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 4.8 cm L: 13.9 cm

Options	Prod. no.
● rust	229411



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: 1005289



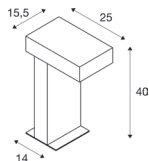
Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231230



229411

# RUSTY® PATHLIGHT

Pole, TCR-TSE



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xG53 max. Ø: 7.5 cm | L: 2.7 cm

Options	Prod. no.
● rust	230090



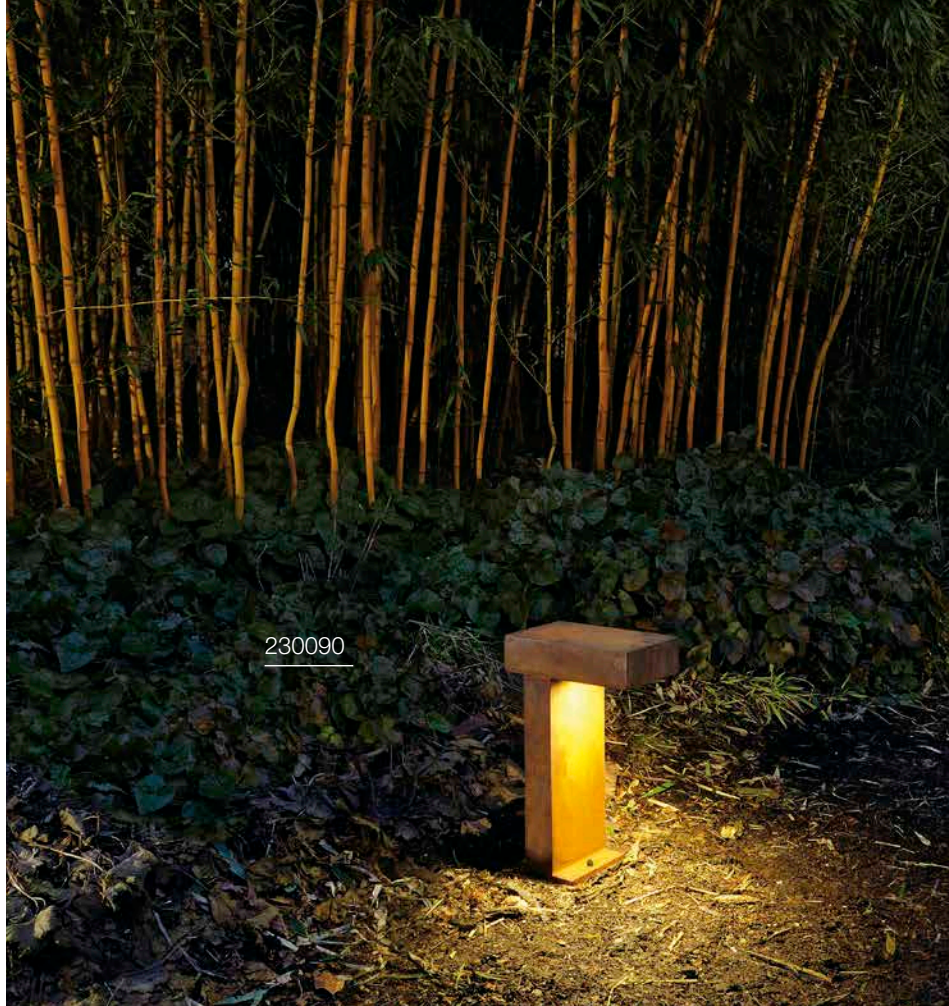
GX53 | 6 W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h



Prod. no.: 1005272

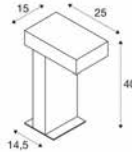


Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422





## RUSTY® PATHLIGHT 40 Pole



220-240 V ~50/60 Hz  
Total wattage: 8.8 W  
Material: Steel/Acrylic

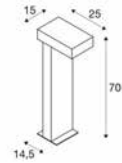
- open cable end



470 lm|3000 K

Options	Prod. no.
● rust	1006346

## RUSTY® PATHLIGHT 70 Pole



220-240 V ~50/60 Hz  
Total wattage: 8.8 W  
Material: Steel/Acrylic

- open cable end



470 lm|3000 K

Options	Prod. no.
● rust	1006347



1006347



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422

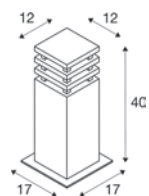


Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422



233437

## RUSTY® 40 Pole



220-240 V ~50/60 Hz

Total wattage: 9 W

Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



90 lm|3000 K

Options	Prod. no.
● rust	233427

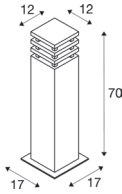


229420



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422

## RUSTY® 70 Pole



220-240 V ~50/60 Hz  
Total wattage: 9 W  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



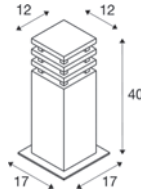
90lm|3000K

Options	Prod. no.
● rust	233437



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422

## RUSTY® 40 Pole, E27



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 4.8 cm | L: 13.9 cm

Options	Prod. no.
● rust	229420



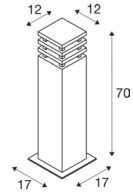
E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422

## RUSTY® 70 Pole, E27



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 4.8 cm | L: 13.9 cm

Options	Prod. no.
● rust	229421



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

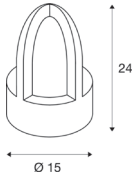
Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422



## RUSTY® CONE 24 FL, E14



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

- open cable end



Base: 1xE14 max. Ø: 4.8 cm | L: 13.9 cm

Options	Prod. no.
● rust	229430

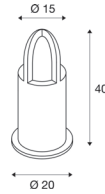


E14 | 4 W | 320°  
380 lm | 2700 K | EEC = F  
5 kW/1000h

Prod. no.: 1005284



## RUSTY® CONE 40 Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 4.8 cm | L: 13.9 cm

Options	Prod. no.
● rust	229431



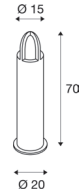
E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229423

## RUSTY® CONE 70 Pole, E27



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 4.8 cm | L: 13.9 cm

Options	Prod. no.
● rust	229432



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229423

**RUSTY® 40**  
Pole, E27



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xE27    max. Ø: 4.8 cm    L: 13.9 cm

Options	Prod. no.
● rust	229020

E27 | 8 W | 240°  
 880 lm | 3000 K | EEC = E  
 8 kW/1000h

Prod. no.: 1005289

⊕

Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● Stainless steel	229022

**RUSTY® 70**  
Pole, E27



220-240 V ~50/60 Hz  
Material: FeCSi Steel/Polycarbonate (PC)

- open cable end



Base: 1xE27    max. Ø: 4.8 cm    L: 13.9 cm

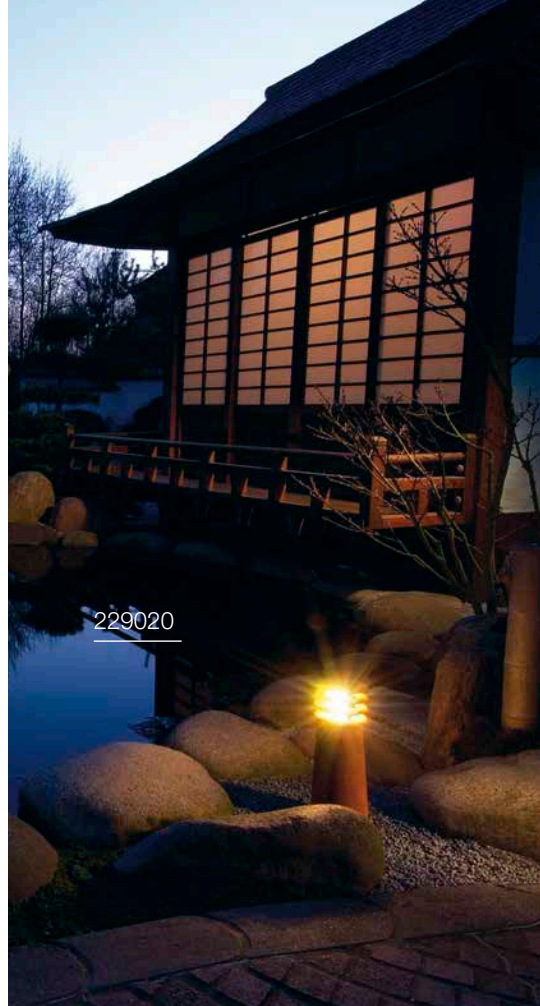
Options	Prod. no.
● rust	229021

E27 | 8 W | 240°  
 880 lm | 3000 K | EEC = E  
 8 kW/1000h

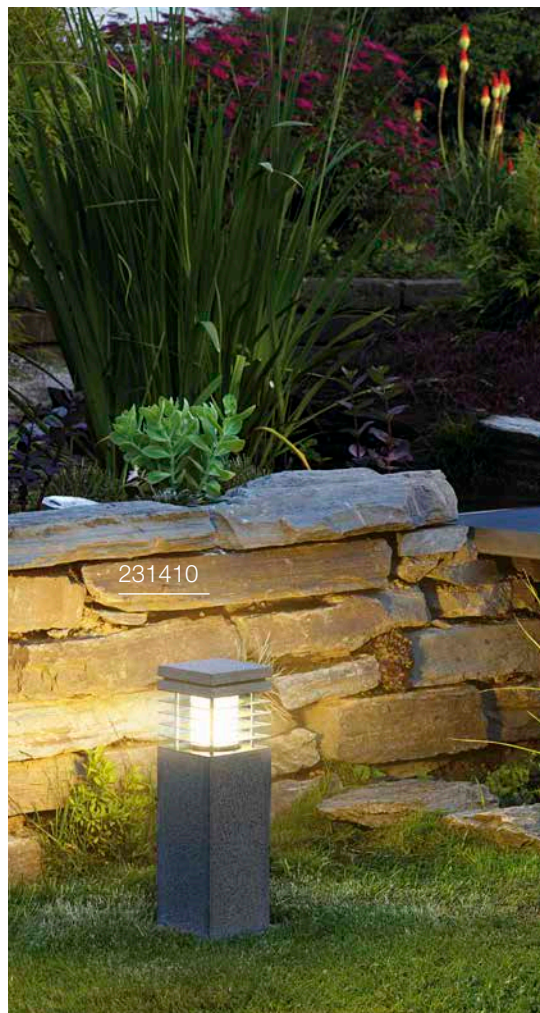
Prod. no.: 1005289

⊕

Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● Stainless steel	229022



229020



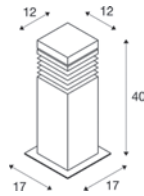
231410



229021

## ARROCK GRANITE 40

Pole, square, E27



220-240 V ~50/60 Hz  
Material: Granite/Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 5.2 cm | L: 11.5 cm

Options	Prod. no.
●● grey/chrome	231410



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



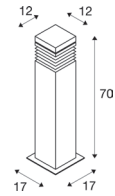
Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422

## ARROCK GRANITE 70

Pole, square, E27



220-240 V ~50/60 Hz  
Material: Granite/Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 5.2 cm | L: 11.5 cm

Options	Prod. no.
●● grey/chrome	231411



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: 1005289

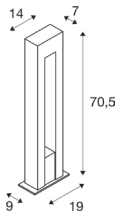


Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	229422



# ARROCK ARC

Pole, QPAR51



220-240 V ~50/60 Hz  
Material: Granite/Stainless steel 304



Base: 1xGU10 max. Ø: 5.1 cm | L: 7.6 cm

Options	Prod. no.
●● grey/chrome	231420



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: 1005077



Product	Prod. no.
Ground spike	
● grey	231233



231420

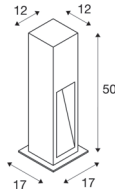


231371



231440

## ARROCK STONE 50 Pole



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 9 W  
Material: Basalt/Stainless steel 304

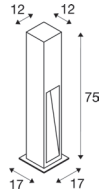
- IP connection box
- open cable end



330 lm | 3000 K

Options	Prod. no.
● grey	231370

## ARROCK STONE 75 Pole



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 9 W  
Material: Basalt/Stainless steel 304

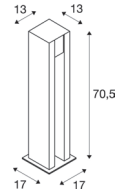
- IP connection box
- open cable end



330 lm | 3000 K

Options	Prod. no.
● grey	231371

## ARROCK SLOT Pole, QPAR51



220-240 V ~50/60 Hz  
Material: Granite/Stainless steel 304

- open cable end



Base: 1xGU10

Options	Prod. no.
●● grey/chrome	231440



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/10000h



Prod. no.: 1005077



Product	Prod. no.
Ground spike	
● grey	231235



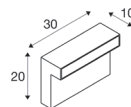
Product	Prod. no.
Ground spike	
● grey	231235



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231235



## L-LINE OUT 30 FL, vertical



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 11.5W  
 Material: Aluminium/Polycarbonate (PC)

- The light colour must be set prior to installation
- open cable end



800lm|3000 K | 810lm|4000 K

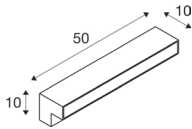
Options	Prod. no.
● anthracite	1003536



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## L-LINE OUT 60

FL, vertical



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11.5 W  
Material: Aluminium/Polycarbonate (PC)

- The light colour must be set prior to installation
- open cable end



780 lm | 3000 K | 800 lm | 4000 K

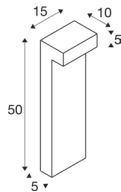
Options	Prod. no.
● anthracite	1003535



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## L-LINE OUT 50

Pole, horizontal



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 7 W  
Material: Aluminium/Polycarbonate (PC)

- The light colour must be set prior to installation
- open cable end



490 lm | 3000 K | 530 lm | 4000 K

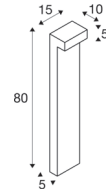
Options	Prod. no.
● anthracite	1003537



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## L-LINE OUT 80

Pole, horizontal



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 7 W  
Material: Aluminium/Polycarbonate (PC)

- The light colour must be set prior to installation
- open cable end



490 lm | 3000 K | 530 lm | 4000 K

Options	Prod. no.
● anthracite	1003538

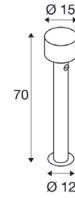
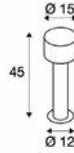


Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730



## TAHA II 45 Pole, PHASE

## TAHA II 70 Pole, Sensor



220-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: Aluminium

- IP connection box



100-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: Aluminium

- Primary and replica functionality. Option to control additional lights without a sensor
- IP connection box



450 lm | 2200 K | 500 lm | 2700 K

Options	Prod. no.
● black	1010197 ●
● black	1010198 ●
● black	1010199 ●



450 lm | 2200 K | 500 lm | 2700 K

Options	Prod. no.
● black	1010200 ●
● black	1010201 ●

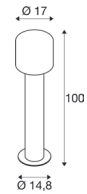
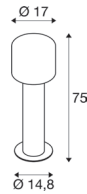


1004680



## OVALISK 75 Pole

## OVALISK 100 Pole



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 6 W  
Material: Aluminium/Glass

220-240 V ~50/60 Hz | 500 mA  
Total wattage: 6 W  
Material: Aluminium/Glass

- The light colour must be set prior to installation
- open cable end

- The light colour must be set prior to installation
- open cable end



580 lm | 3000 K | 630 lm | 4000 K



580 lm | 3000 K | 630 lm | 4000 K

Options	Prod. no.
● anthracite	1004680

Options	Prod. no.
● anthracite	1004681



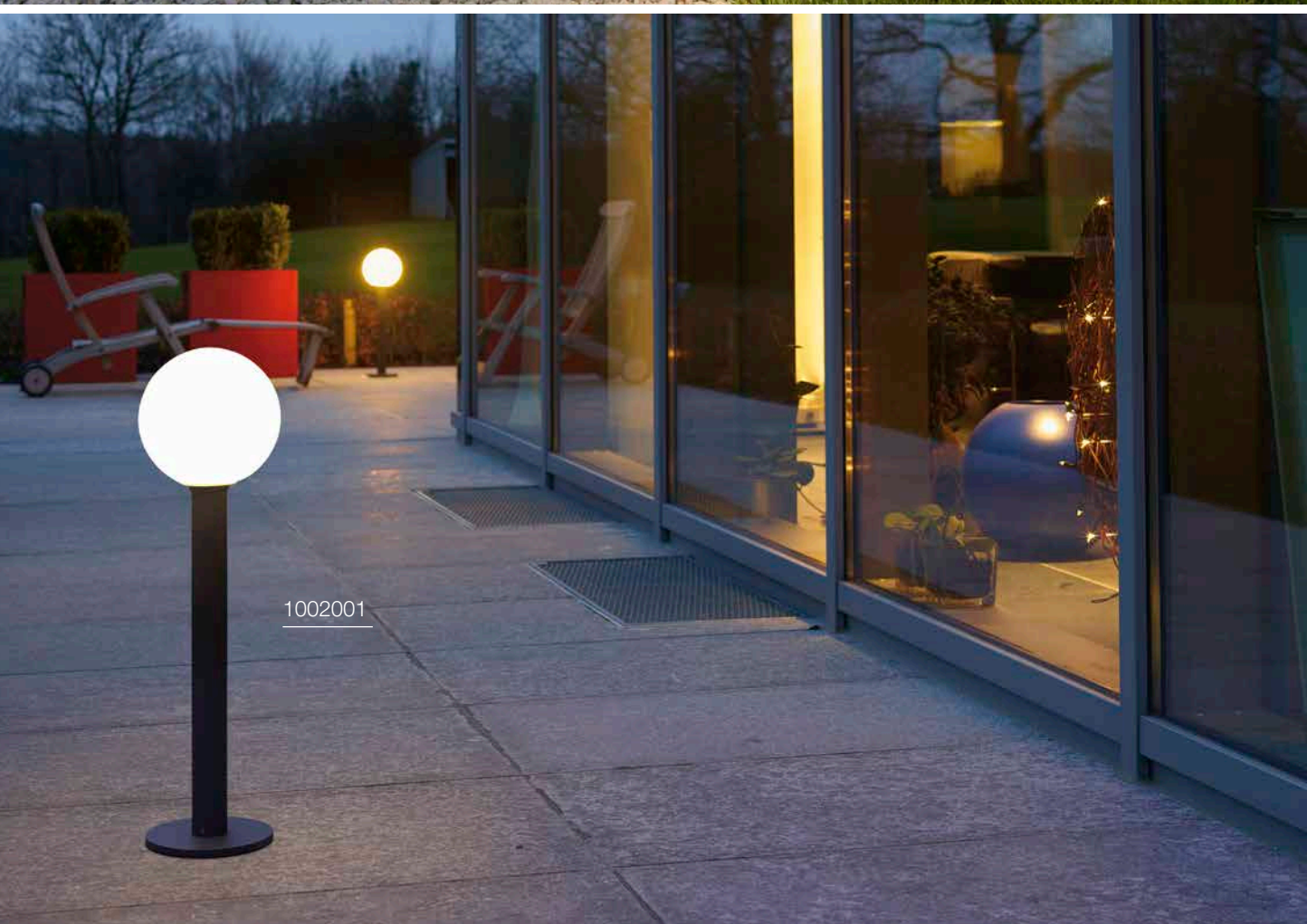
Product	Prod. no.
Concrete anchor	
○ silver	228712
Ground spike	
● grey	228722
Connection box IP68, 3-pole	
● black	228730



Product	Prod. no.
Concrete anchor	
○ silver	228712
Ground spike	
● grey	228722
Connection box IP68, 3-pole	
● black	228730



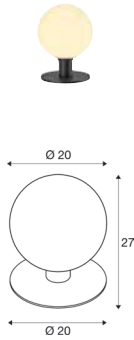
1001999



1002001

## GLOO PURE 27

Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 4.8 cm | L: 18 cm

Options	Prod. no.
● anthracite	1001999



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



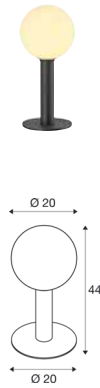
Prod. no.: 1005289



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231234

## GLOO PURE 44

Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 4.8 cm | L: 18 cm

Options	Prod. no.
● anthracite	1002000



E27 | 14 W | 240°  
1520 lm | 3000 K | EEC = E  
14 kW/1000h



Prod. no.: 1005307



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231234

## GLOO PURE 70

Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 4.8 cm | L: 18 cm

Options	Prod. no.
● anthracite	1002001



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: 1005289

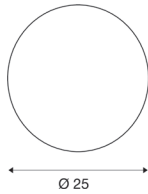


Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231234



227221

## ROTOBALL 25 FL, E27



220-240 V ~50/60 Hz  
Material: Steel/Polyethylene (PE)

- IP44 safety plug



Base: 1xE27

Options	Prod. no.
<input type="radio"/> white	227219

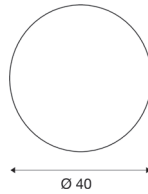


E27 | 13 W | 220°  
1300lm | 2700 K | EEC = F  
14 kW/1000h



Prod. no.: 1005302

## ROTOBALL 40 FL, E27



220-240 V ~50/60 Hz  
Material: Steel/Polyethylene (PE)

- IP44 safety plug



Base: 1xE27 max. Ø: 9.5 cm

Options	Prod. no.
<input type="radio"/> white	227220

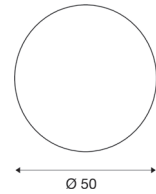


E27 | 13 W | 220°  
1300lm | 2700 K | EEC = F  
14 kW/1000h



Prod. no.: 1005302

## ROTOBALL 50 FL, E27



220-240 V ~50/60 Hz  
Material: Steel/Polyethylene (PE)

- IP44 safety plug



Base: 1xE27 max. Ø: 9.5 cm

Options	Prod. no.
<input type="radio"/> white	227221



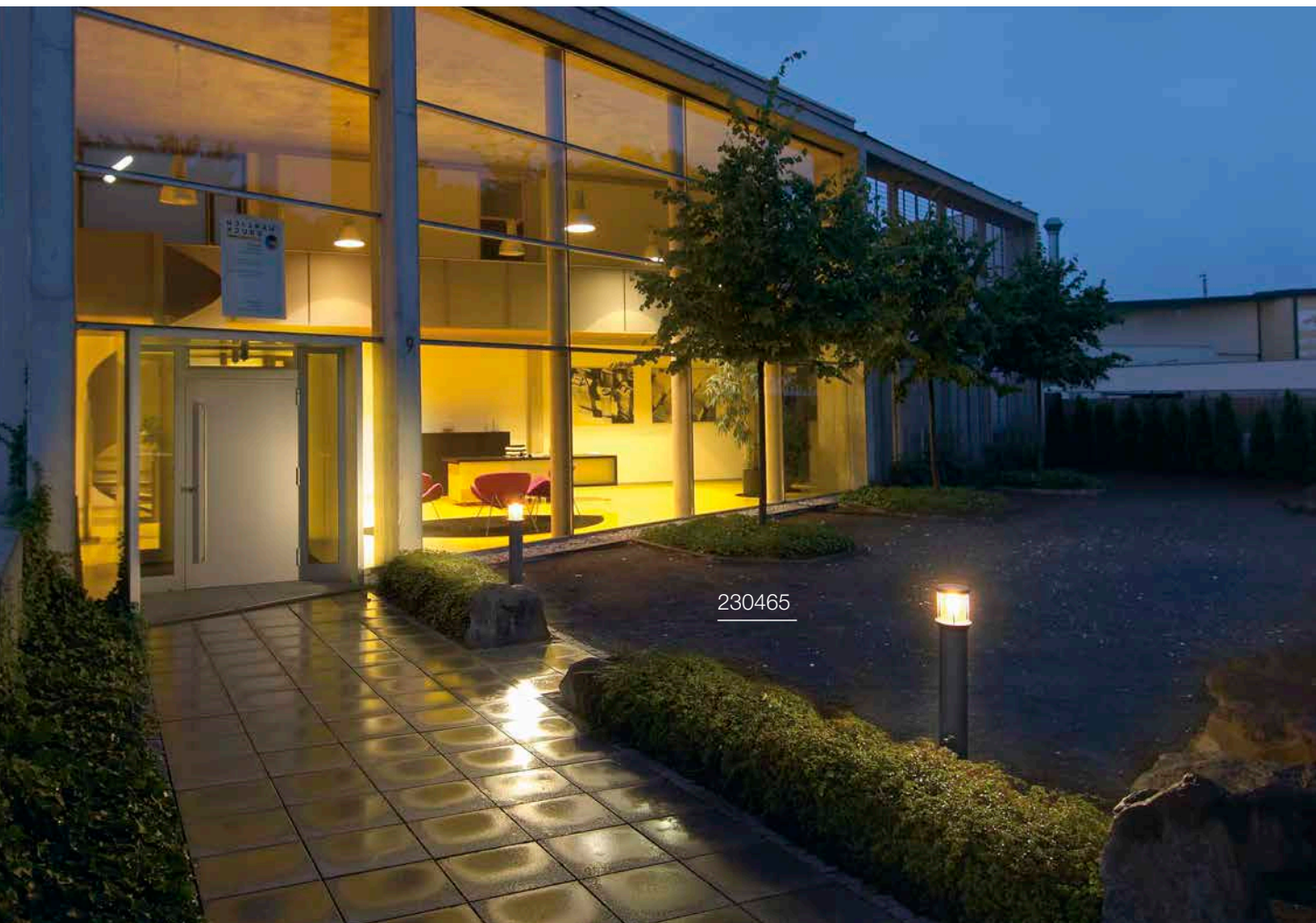
E27 | 13 W | 220°  
1300lm | 2700 K | EEC = F  
14 kW/1000h



Prod. no.: 1005302



232075



230465

## PHOTONIA

Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 9 cm | L: 15 cm

Options	Prod. no.
● anthracite	<b>232075</b>



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



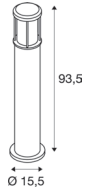
Prod. no.: **1005303**



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>
Concrete anchor	
● Stainless steel	<b>232085</b>

## OTOS GLAS

Pole, E27



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

- Concrete anchor included



Base: 1xE27 max. Ø: 6.5 cm | L: 14.5 cm

Options	Prod. no.
● anthracite	<b>230465</b>



E27 | 13 W | 220°  
1300 lm | 2700 K | EEC = F  
14 kW/1000h

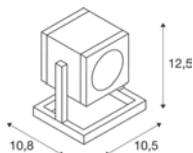


Prod. no.: **1005302**



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>
Screw set	
● Stainless steel	<b>228753</b>

**CUBIX**  
FL, QPAR51



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

- IP44 safety plug



Base: 1xGU10

Options	Prod. no.
● anthracite	132835

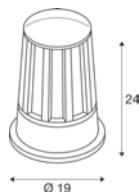


GU10 | 6 W | 38°  
450lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: 1005077

**CONE**  
FL, E27



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



Base: 1xE27

L: 15 cm

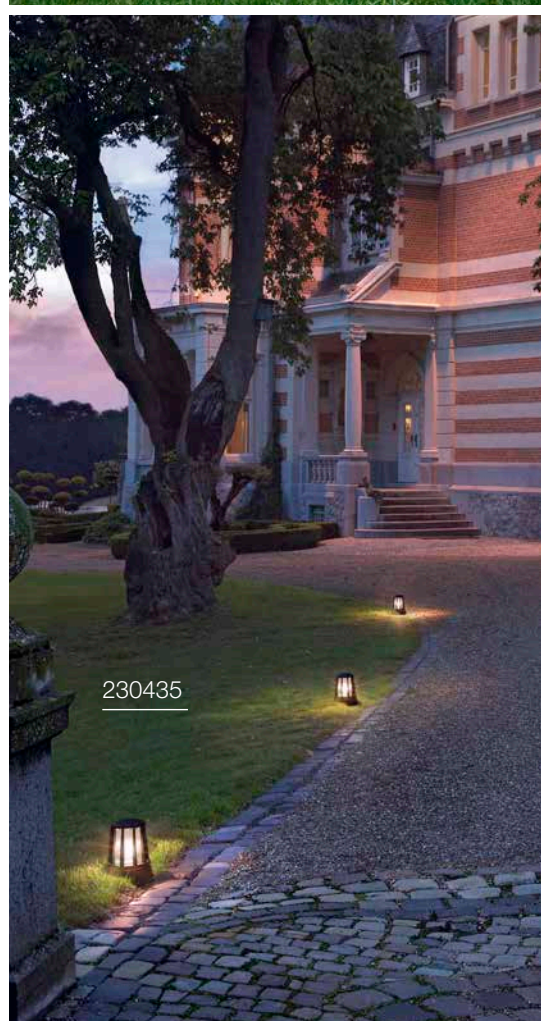
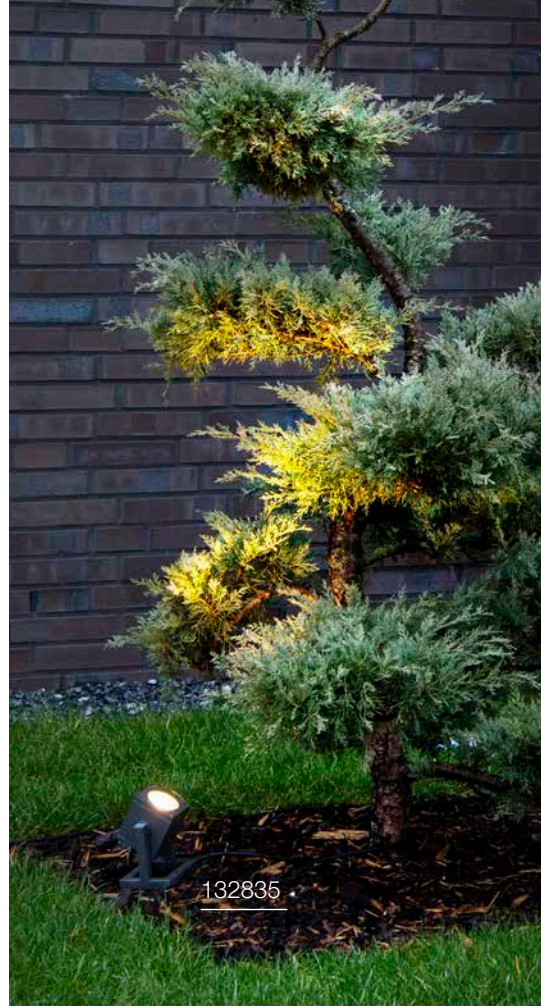
Options	Prod. no.
● anthracite	230435



E27 | 13 W | 220°  
1300lm | 2700 K | EEC = F  
14 kW/1000h



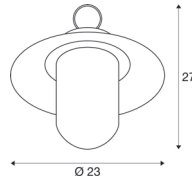
Prod. no.: 1005302





1000821

## MOLAT PD, E27



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

- Suspension chain included
- IP44 safety plug



Base: 1xE27 max. Ø: 6.5 cm L: 14.5 cm

Options	Prod. no.
● anthracite	1000821



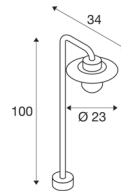
E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: 1005268



Product	Prod. no.
Ceiling rosette	
● anthracite	1000398

## MOLAT 100 Pole, E27



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

- open cable end



Base: 1xE27 max. Ø: 6.5 cm L: 14.5 cm

Options	Prod. no.
● anthracite	1000822



E27 | 8 W | 320°  
700 lm | 2500 K | EEC = F  
8 kW/1000h

Prod. no.: 1005265



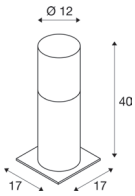
Product	Prod. no.
Ground spike	
● grey	230060



1000822

# LISENNE 40

Pole, E27



220-240 V ~50/60 Hz  
Material: Basalt/Glass

- open cable end



Base: 1xE27    max. Ø: 5.9 cm    L: 15 cm

Options	Prod. no.
● grey	1000665



E27 | 8W | 320°  
800lm | 2700K | EEC = F  
8kW/1000h



Prod. no.: 1005268



Product	Prod. no.
Ground spike	
● grey	229422



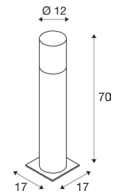
1000665





## LISENNE 70

Pole, E27



220-240 V ~50/60 Hz  
Material: Basalt/Glass

- open cable end



Base: 1xE27    max. Ø: 5.9 cm    L: 15 cm

Options	Prod. no.
● grey	1000666



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



Prod. no.: 1005268



Product	Prod. no.
Ground spike	
● grey	229422



1000666



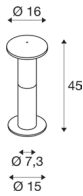
228935



228925

## ALPHA MUSHROOM 45

Pole, E27



220-240 V ~50/60 Hz  
Material: Aluminium/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 5.2 cm | L: 16 cm

Options	Prod. no.
● anthracite	228935



E27 | 14 W | 240°  
1520 lm | 3000 K | EEC = E  
14 kW/1000h



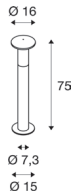
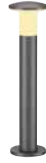
Prod. no.: 1005307



Product	Prod. no.
Concrete anchor	
○ silver	228712
Ground spike	
● grey	228722
Connection box IP68, 3-pole	
● black	228730
Screw set	
● Stainless steel	228752

## ALPHA MUSHROOM 75

Pole, E27



220-240 V ~50/60 Hz  
Material: Aluminium/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 5.2 cm | L: 16 cm

Options	Prod. no.
● anthracite	228945



E27 | 14 W | 240°  
1520 lm | 3000 K | EEC = E  
14 kW/1000h



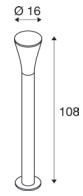
Prod. no.: 1005307



Product	Prod. no.
Concrete anchor	
○ silver	228712
Ground spike	
● grey	228722
Connection box IP68, 3-pole	
● black	228730
Screw set	
● Stainless steel	228752

## ALPHA CONE 100

Pole, E27



220-240 V ~50/60 Hz  
Material: Aluminium/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 5.2 cm | L: 17.5 cm

Options	Prod. no.
● anthracite	228925



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

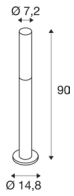


Prod. no.: 1005289



Product	Prod. no.
Concrete anchor	
○ silver	228712
Ground spike	
● grey	228722
Connection box IP68, 3-pole	
● black	228730
Screw set	
● Stainless steel	228752

**APONI 90**  
Pole, PHASE



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 6.3 W  
Material: Aluminium

- open cable end



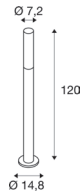
520 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1000682</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

**APONI 120**  
Pole, PHASE



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 6.3 W  
Material: Aluminium

- open cable end

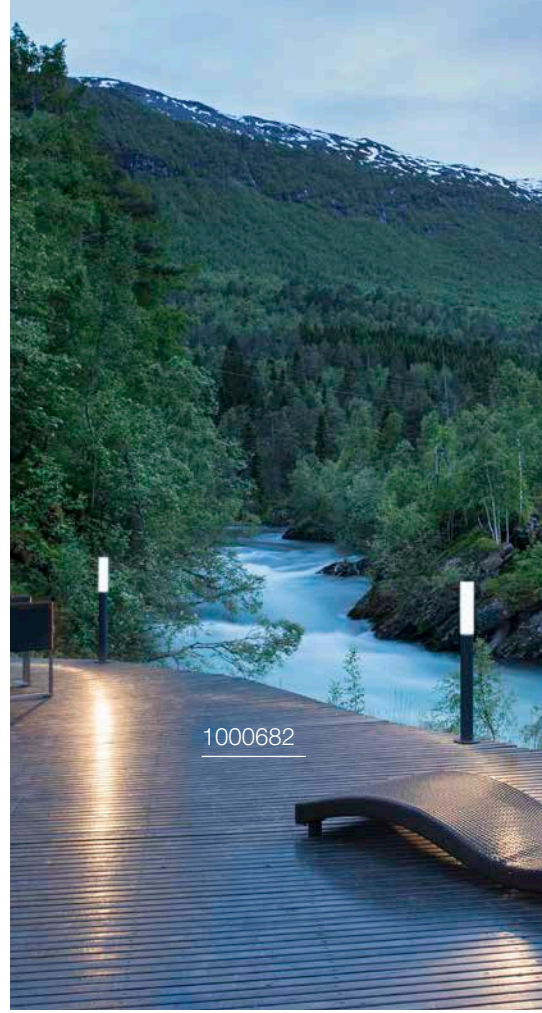


520 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1000683</b>



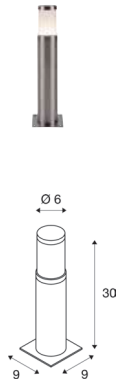
Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>





## TRUST 30 Pole

## TRUST 60 Pole



220-240 V ~50/60 Hz  
Total wattage: 9 W  
Material: Stainless steel 316

220-240 V ~50/60 Hz  
Total wattage: 9 W  
Material: Stainless steel 316

- open cable end

- open cable end



400lm|3000 K

400lm|3000 K

Options	Prod. no.
● Stainless steel	228100

Options	Prod. no.
● Stainless steel	228110



Product	Prod. no.
Ground spike	
● black	227922
Ring-shaped grid	
● Stainless steel	228130
Connection box IP68, 3-pole	
● black	228730
Spiral-shaped grid	
● black	1000449

Product	Prod. no.
Ground spike	
● black	227922
Ring-shaped grid	
● Stainless steel	228130
Connection box IP68, 3-pole	
● black	228730
Spiral-shaped grid	
● black	1000449



228110

## BIG NAILS 50

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304/  
Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 4.5 cm | L: 17 cm

Options	Prod. no.
● Stainless steel	<b>229162</b>



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: **1005289**



Product	Prod. no.
Ground spike	
● black	<b>227922</b>

## BIG NAILS 80

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304/  
Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 4.5 cm | L: 17 cm

Options	Prod. no.
● Stainless steel	<b>229172</b>



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: **1005289**

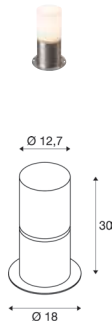


Product	Prod. no.
Ground spike	
● black	<b>227922</b>



## ROX ACRYL 30

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 15 cm

Options	Prod. no.
● Stainless steel	1001488



E27 | 4 W | 280°  
830 lm | 2700 K | EEC = A  
4 kW/1000h

Prod. no.: 1008641



Product	Prod. no.
T-connector box	
● black	228726
Ground spike	
● grey	231234
Concrete anchor	
● Stainless steel	1001494

## ROX ACRYL 60

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 15 cm

Options	Prod. no.
● Stainless steel	1001489



E27 | 13 W | 220°  
1300 lm | 2700 K | EEC = F  
14 kW/1000h

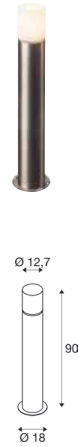
Prod. no.: 1005302



Product	Prod. no.
T-connector box	
● black	228726
Ground spike	
● grey	231234
Concrete anchor	
● Stainless steel	1001494

## ROX ACRYL 90

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 15 cm

Options	Prod. no.
● Stainless steel	1001490



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: 1005303



Product	Prod. no.
T-connector box	
● black	228726
Ground spike	
● grey	231234
Concrete anchor	
● Stainless steel	1001494



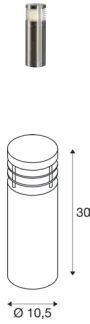
230066



230069

## VAP SLIM 30

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 5.1 cm | L: 12.6 cm

Options	Prod. no.
● Stainless steel	<b>230063</b>



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



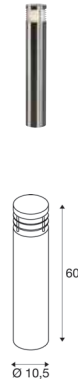
Prod. no.: **1005289**



Product	Prod. no.
Ground spike	
● grey	<b>230060</b>
Concrete anchor	
● Stainless steel	<b>230061</b>

## VAP SLIM 60

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 5.1 cm | L: 12.6 cm

Options	Prod. no.
● Stainless steel	<b>230066</b>



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: **1005289**



Product	Prod. no.
Ground spike	
● grey	<b>230060</b>
Concrete anchor	
● Stainless steel	<b>230061</b>

## VAP SLIM 90

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 5.1 cm | L: 12.6 cm

Options	Prod. no.
● Stainless steel	<b>230069</b>



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

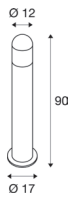


Prod. no.: **1005289**



Product	Prod. no.
Ground spike	
● grey	<b>230060</b>
Concrete anchor	
● Stainless steel	<b>230061</b>

**C-POL 90**  
Pole, E27



220-240 V ~50/60 Hz  
Material: Aluminium/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 5.2 cm | L: 17.3 cm

Options	Prod. no.
● anthracite	<b>231475</b>



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

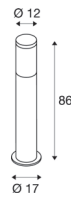


Prod. no.: **1005289**



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

**F-POL 85**  
Pole, E27



220-240 V ~50/60 Hz  
Material: Aluminium/Polycarbonate (PC)

- open cable end



Base: 1xE27 max. Ø: 5.1 cm | L: 14.8 cm

Options	Prod. no.
● anthracite	<b>231595</b>



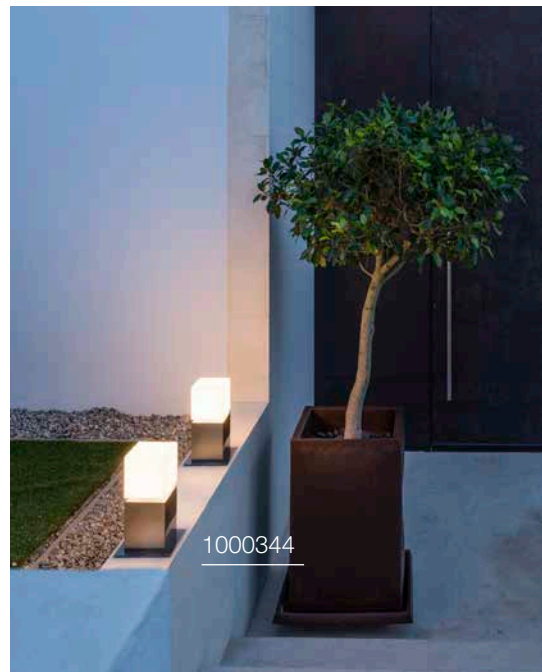
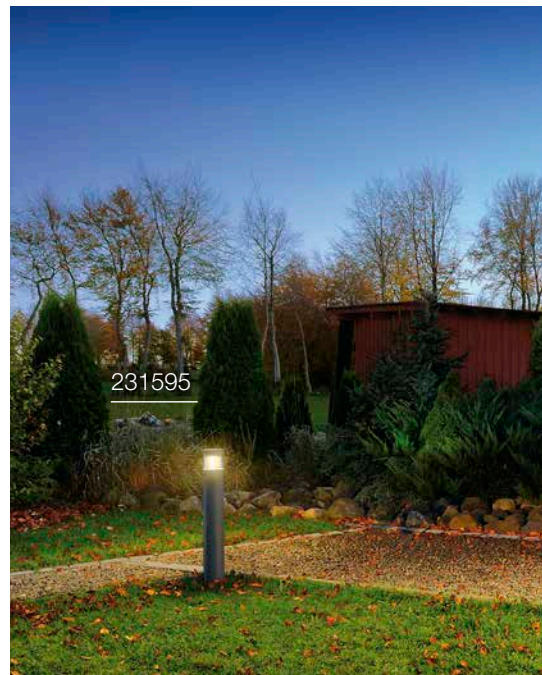
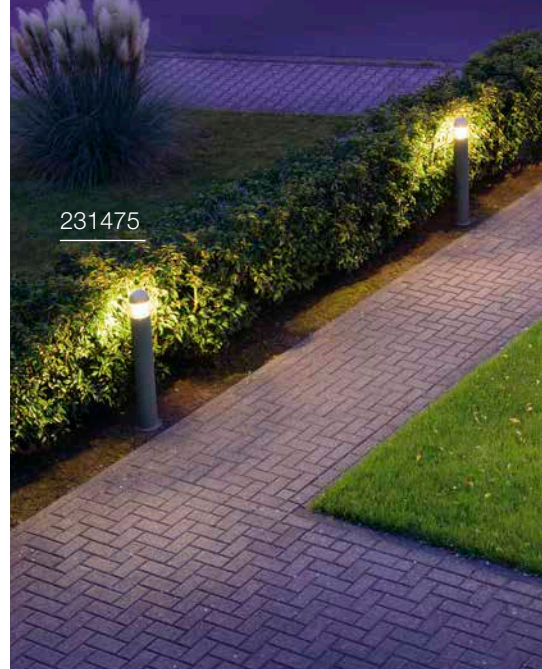
E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: **1005289**

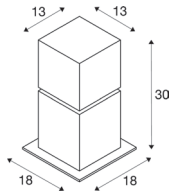


Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>



## SQUARE POLE 30

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 15 cm

Options	Prod. no.
● Stainless steel	1000344



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



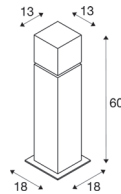
Prod. no.: 1005303



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231234
Concrete anchor	
● Stainless steel	1000343

## SQUARE POLE 60

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 15 cm

Options	Prod. no.
● Stainless steel	1000345



E27 | 4 W | 280°  
830 lm | 2700 K | EEC = A  
4 kW/1000h



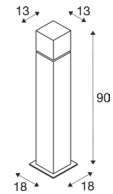
Prod. no.: 1008641



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231234
Concrete anchor	
● Stainless steel	1000343

## SQUARE POLE 90

Pole, E27



220-240 V ~50/60 Hz  
Material: Stainless steel 304

- open cable end



Base: 1xE27 max. Ø: 6 cm | L: 15 cm

Options	Prod. no.
● Stainless steel	1000346



E27 | 13 W | 220°  
1300 lm | 2700 K | EEC = F  
14 kW/1000h



Prod. no.: 1005302

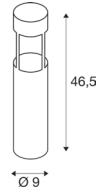


Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730
Ground spike	
● grey	231234
Concrete anchor	
● Stainless steel	1000343



231455

## SLOTS 45 Pole



220-240 V ~50/60 Hz  
Total wattage: 4.5 W  
Material: Aluminium

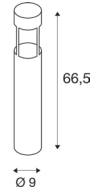
- Concrete anchor included
- open cable end



200lm|3000 K

Options	Prod. no.
● anthracite	<b>231815</b>
● rust	<b>231817</b>

## SLOTS 65 Pole



220-240 V ~50/60 Hz  
Total wattage: 4.5 W  
Material: Aluminium

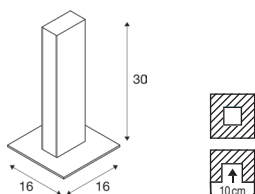
- Concrete anchor included
- open cable end



200lm|3000 K

Options	Prod. no.
● anthracite	<b>231455</b>
● rust	<b>231457</b>

## H-POL 30 Pole



100-277 V ~50/60 Hz | 480 mA

Total wattage: 9.7 W

Material: Aluminium/Plastic

- This product is intended for in-floor installation
- A larger recessed fixing kit is available for optional installation in the floor, with installation dimensions L: 14 cm W: 14 cm D: 16 cm



350lm|3000 K

### Options

### Prod. no.

- anthracite

**232155**



### Product

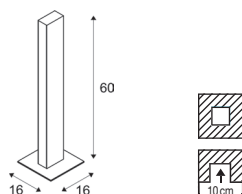
### Prod. no.

Recessed fixing kit 14x14 cm

- black

**232195**

## H-POL 60 Pole



100-277 V ~50/60 Hz | 500 mA

Total wattage: 18 W

Material: Aluminium/Plastic

- This product is intended for in-floor installation
- A larger recessed fixing kit is available for optional installation in the floor, with installation dimensions L: 14 cm W: 14 cm D: 16 cm



700lm|3000 K

### Options

### Prod. no.

- anthracite

**232165**



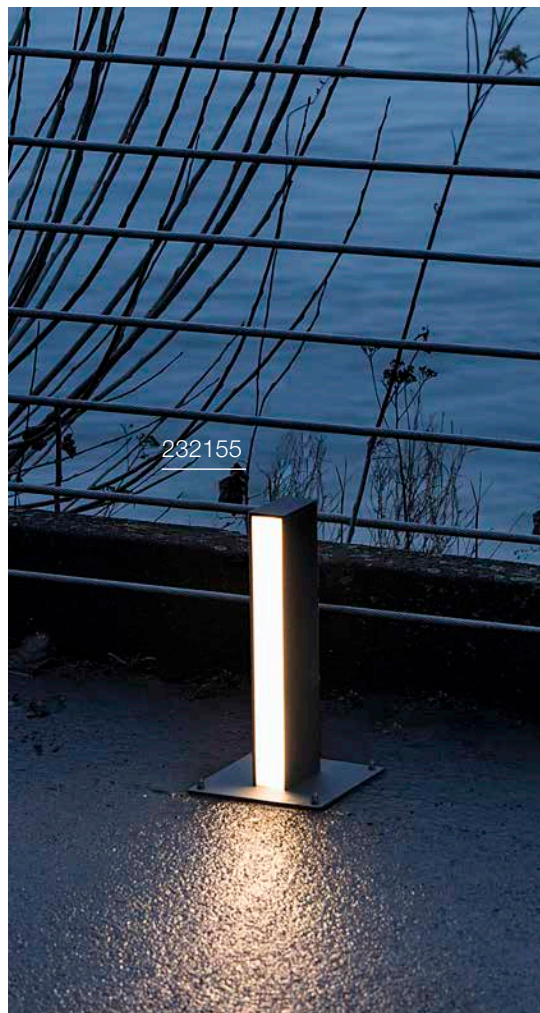
### Product

### Prod. no.

Recessed fixing kit 14x14 cm

- black

**232195**



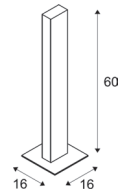
232155



## H-POL TWIN 60 Pole



232165



220-240 V ~50/60 Hz | 1000 mA

Total wattage: 35 W

Material: Aluminium/Plastic

- This product is intended for in-floor installation
- A larger recessed fixing kit is available for optional installation in the floor, with installation dimensions L: 14 cm W: 14 cm D: 16 cm



Direct

700lm|3000 K

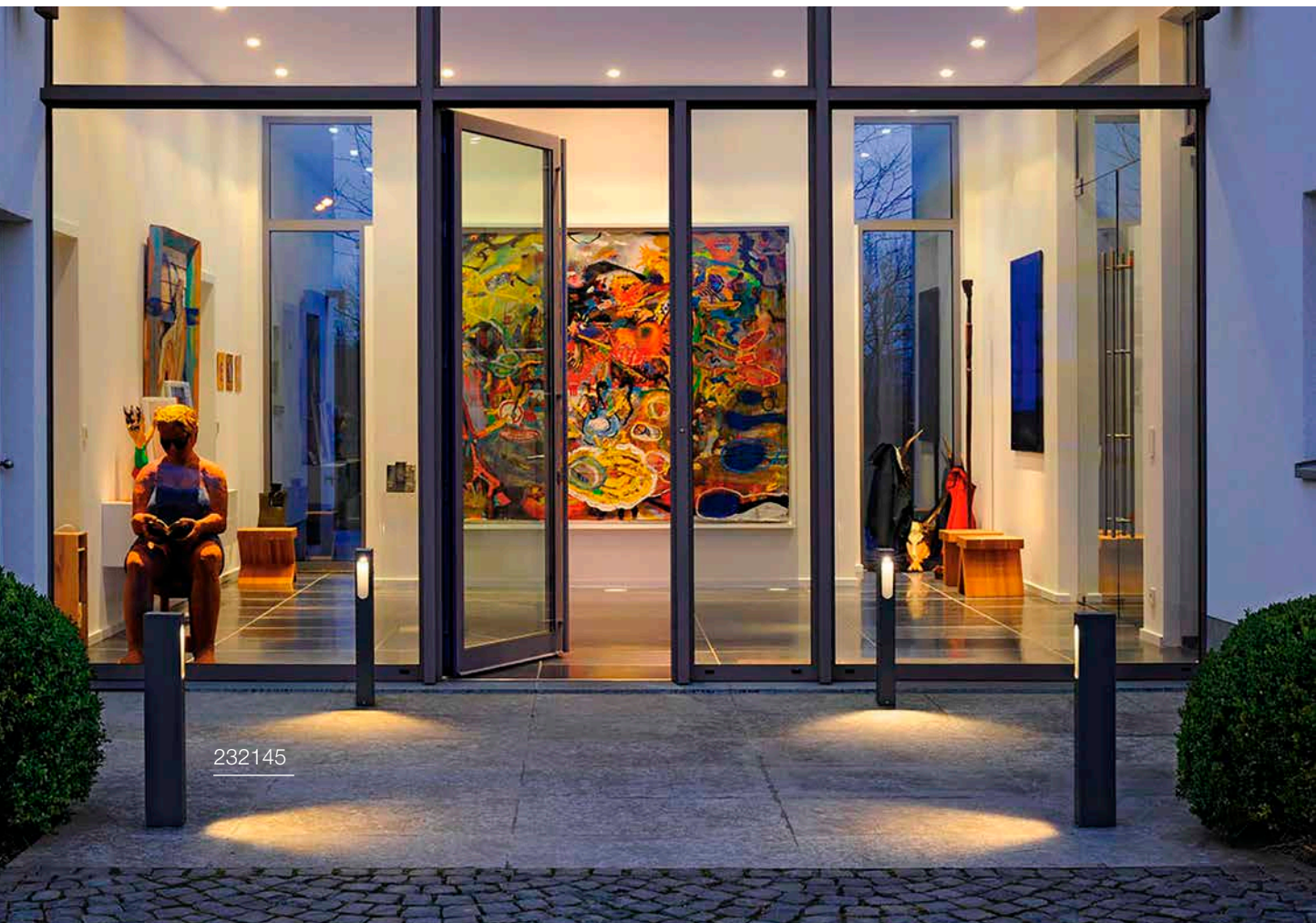
Options	Prod. no.
● anthracite	<b>232185</b>



Product	Prod. no.
Recessed fixing kit 14x14 cm	
● black	<b>232195</b>

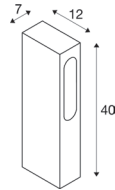


232135



232145

## SLOTBOX 40 Pole



100-277 V ~50/60 Hz | 700 mA  
Total wattage: 8 W  
Material: Aluminium

- open cable end



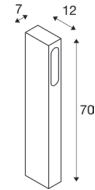
160lm|3000 K

Options	Prod. no.
● anthracite	<b>232135</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

## SLOTBOX 70 Pole



100-277 V ~50/60 Hz | 700 mA  
Total wattage: 8.7 W  
Material: Aluminium

- open cable end

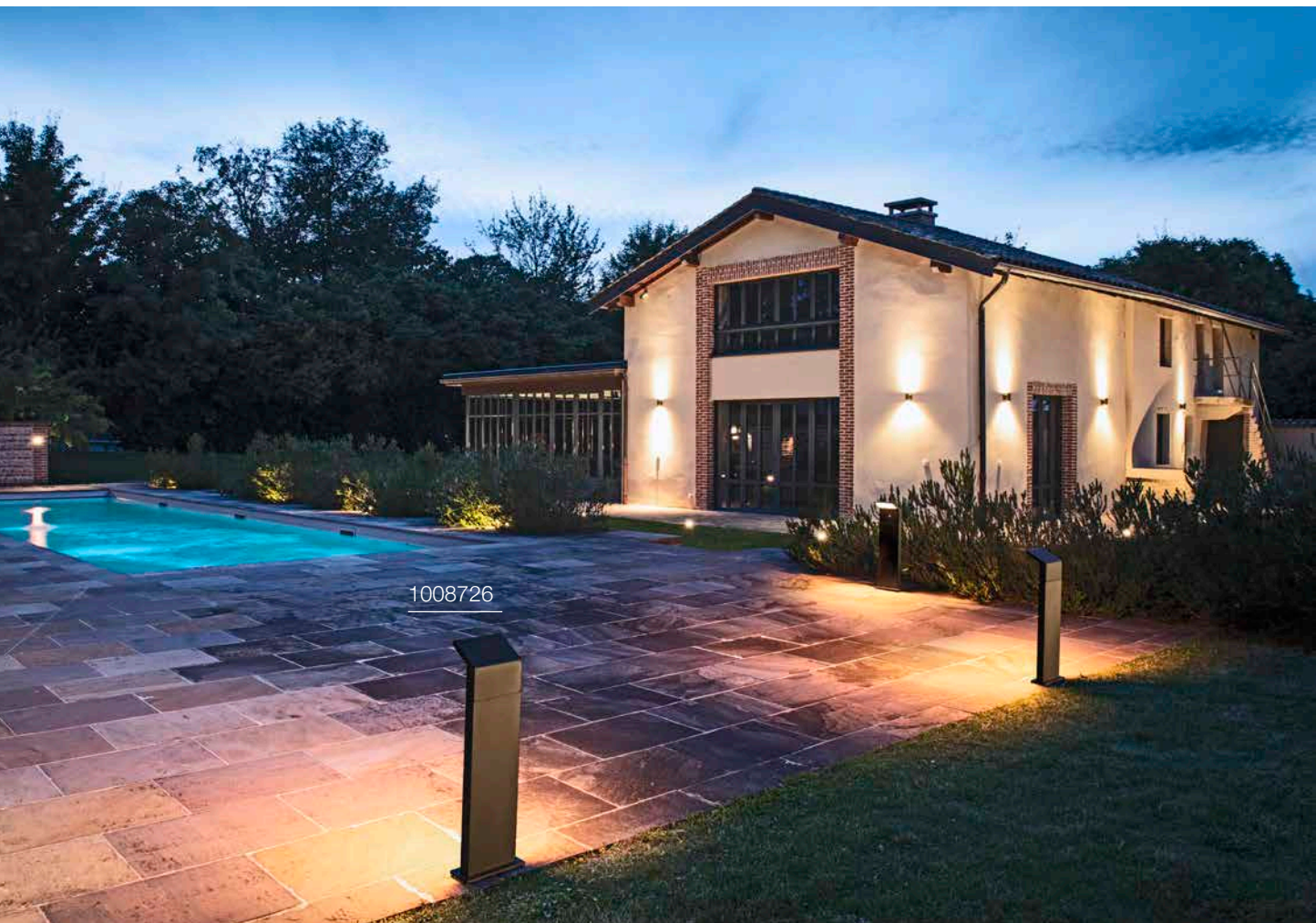


160lm|3000 K

Options	Prod. no.
● anthracite	<b>232145</b>

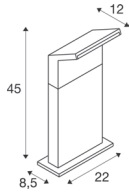


Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>





## ORDI II 45 Pole, PHASE



220-240 V ~50/60 Hz | 240 mA  
Total wattage: 9.5 W  
Material: Aluminium

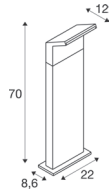
- The light colour must be set prior to installation
- IP connection box



700 lm | 2200 K | 850 lm | 3000 K

Options	Prod. no.
● black	1008725

## ORDI II 70 Pole, PHASE



220-240 V ~50/60 Hz | 240 mA  
Total wattage: 9.5 W  
Material: Aluminium

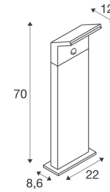
- The light colour must be set prior to installation
- IP connection box



700 lm | 2200 K | 850 lm | 3000 K

Options	Prod. no.
● black	1008726

## ORDI II 70 Pole, Sensor



100-240 V ~50/60 Hz | 240 mA  
Total wattage: 9.5 W  
Material: Aluminium

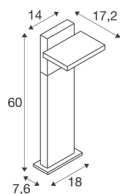
- The light colour must be set prior to installation
- Primary and replica functionality
- IP connection box



700 lm | 2200 K | 850 lm | 3000 K

Options	Prod. no.
● black	1008727

## ABRIDOR HYBRID 60 Pole



100-240 V ~50/60 Hz | 380 mA  
 Total wattage: 6.8 W  
 Material: Aluminium

- Solar and 230V operation possible
- 3 different modes
- Battery charging via solar
- IP68 connection box



600 lm | 2200 K | 650 lm | 2700 K

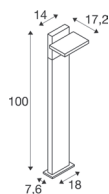
### Options

### Prod. no.

- anthracite

**1008543**

## ABRIDOR HYBRID 100 Pole



100-240 V ~50/60 Hz | 380 mA  
 Total wattage: 6.8 W  
 Material: Aluminium

- Solar and 230V operation possible
- 3 different modes
- Battery charging via solar
- IP68 connection box



600 lm | 2200 K | 650 lm | 2700 K

### Options

### Prod. no.

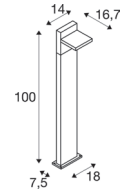
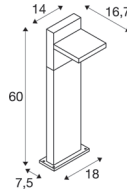
- anthracite

**1008544**



## ABRIDOR 60 Pole

## ABRIDOR 100 Pole



100-240 V ~50/60 Hz | 300 mA  
Total wattage: 12 W  
Material: Aluminium

100-240 V ~50/60 Hz | 300 mA  
Total wattage: 12 W  
Material: Aluminium

- open cable end

- The light colour must be set prior to installation
- open cable end



950 lm | 3000 K | 980 lm | 4000 K



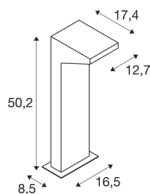
950 lm | 3000 K | 980 lm | 4000 K

Options	Prod. no.
● anthracite	1002991

Options	Prod. no.
● anthracite	1002992



# IPERI 50 Pole



220-240 V ~50/60 Hz  
Total wattage: 4.5 W  
Material: Aluminium/Plastic

- open cable end



400lm | 4000 K

### Options

### Prod. no.

- anthracite

231305



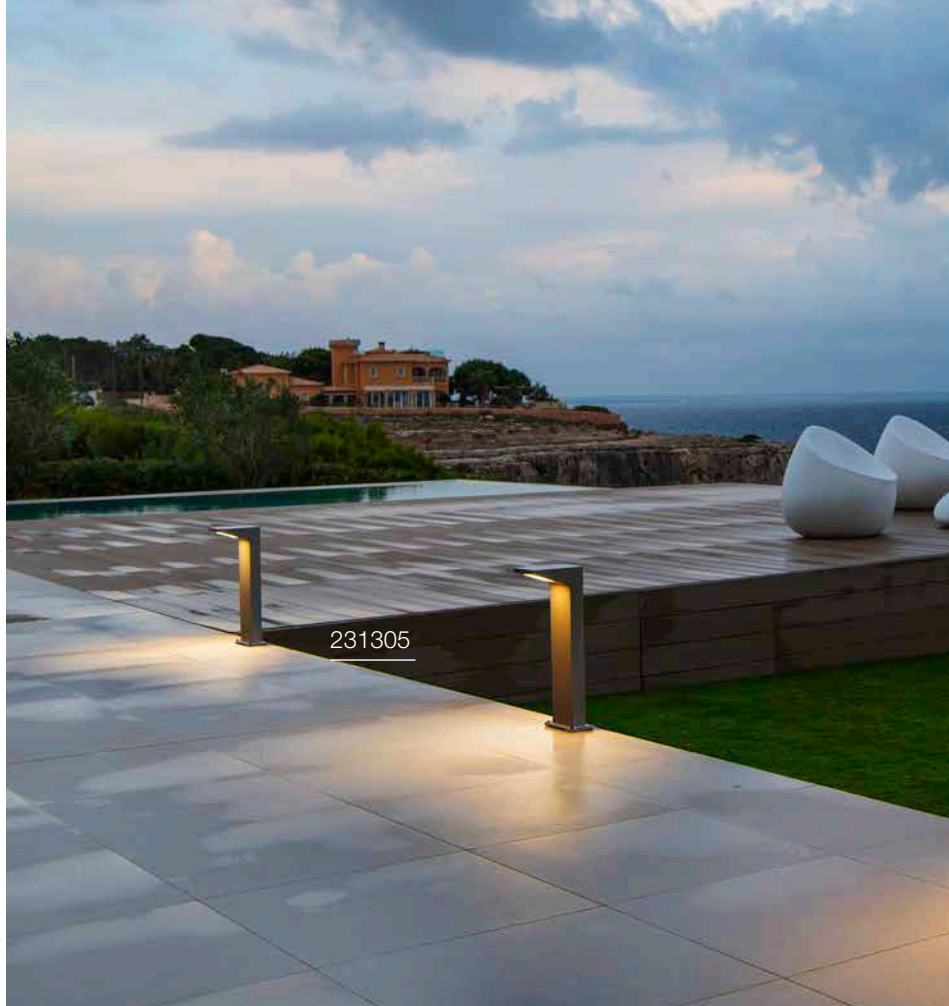
### Product

### Prod. no.

Ground spike

- grey

231231



231305

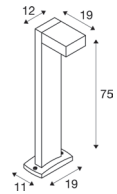


232295



## QUADRASYL 75

Pole, TCR-TSE



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

- Concrete anchor included
- open cable end



Base: 1xG53 max. Ø: 7.5 cm | L: 2.7 cm

Options	Prod. no.
● anthracite	232295
● grey	232294



GX53 | 6 W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h



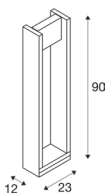
Prod. no.: 1005272



Product	Prod. no.
T-connector box	
● black	228726



## QUAD Pole



100-277 V ~50/60 Hz | 500 mA

Total wattage: 18 W

Material: Aluminium/Glass

- open cable end



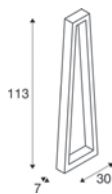
1550lm|3000K

Options	Prod. no.
● anthracite	1003001



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730

## BOOKAT Pole



100-277 V ~50/60 Hz | 700 mA

Total wattage: 15 W

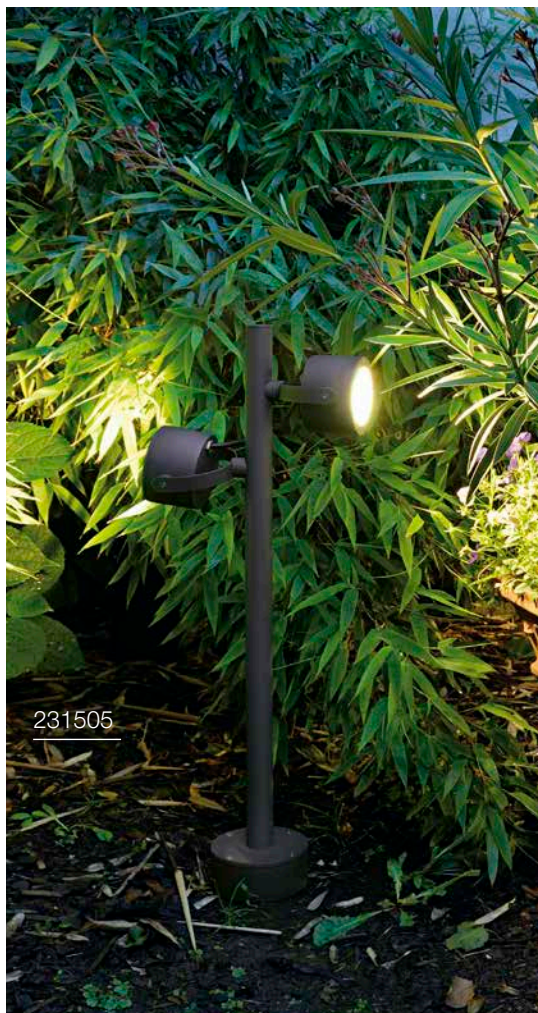
Material: Aluminium/Polycarbonate (PC)

- IP connection box included
- The light colour must be set prior to installation
- IP connection box



1240lm|3000K | 1300lm|4000K

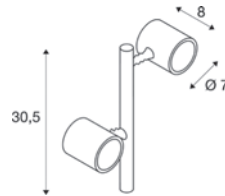
Options	Prod. no.
● anthracite	1005441





## MYRA SPOT

Double, GU10

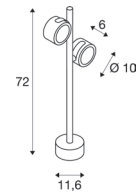


220-240 V ~50/60 Hz  
Material: Aluminium

- The height of the light can be increased by a maximum of 2 extension rods.
- open cable end

## SITRA 360

Pole, TCR-TSE



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



Base: 2xGU10 max. Ø: 5.1 cm | L: 5.7 cm

Options	Prod. no.
● anthracite	233185



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: 1005077



Base: 2xG53 max. Ø: 7.5 cm | L: 3.5 cm

Options	Prod. no.
● anthracite	231505



GX53 | 6 W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h



Prod. no.: 1005272



Product	Prod. no.
Concrete anchor	
○ silver	228712
Screw set	
● Stainless steel	228752
Pedestal	
● anthracite	233145
Extension rod 30 cm	
● anthracite	233165



Product	Prod. no.
Ground spike	
● grey	230060
Ground spike	
● Stainless steel	1000736

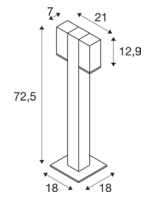


1002871



# THEO PATHLIGHT 73

Pole, double



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

- open cable end



Base: 2xGU10

Options	Prod. no.
● anthracite	1002871



Product	Prod. no.
Connection box IP68, 3-pole	
● black	228730



1007869



LED  
SYNA WIDE | 120

LED  
SYNA SHADE | 121

LED  
SYNA PLANT | 123

LED  
SYNA GARDEN | 123

LED  
SYNA | 123

LED  
GALEN 60 | 124

LED  
GALEN 120 | 124

LED  
GALEN PRO | 125

LED  
HELIA SPOT | 126-127

LED  
FLAC BEAM | 127

SECKET  
SAMRINA | 127

SECKET  
NAUTILUS 10 | 128-129

SECKET  
BIG NAUTILUS | 129

LED  
NAUTILUS 10 | 130

SECKET  
NAUTILUS | 133

LED  
SECKET  
NAUTILUS 10 SPOT | 133

LED  
DASAR® PROJECTOR  
| 133

LED  
DASAR® 920 | 133

LED  
HELIA SLIM | 135

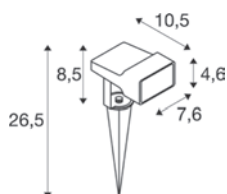
SECKET  
THEO BRACKET | 137

LED  
LED SPIKE | 137

SECKET  
SITRA 360 SPIKE | 139

SECKET

# SYNA WIDE SP



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 5.5 W  
 Material: aluminium

- IP44 safety plug



500 lm | 2200 K | 650 lm | 3000 K

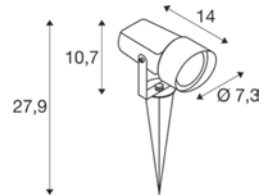
Options	Prod. no.
● black 500 lm   2200 K	<b>1008478</b>
● black 650 lm   3000 K	<b>1008479</b>





## SYNA SHADE SP, GU10

NEW



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

- IP44 safety plug

1008480



Base: 1xGU10 max. Ø: 5 cm | L: 5.3 cm

Options	Prod. no.
● black	1008480 ●



GU10 | 2W | 36°  
230lm | 2700K | EEC = E  
3kW/1000h

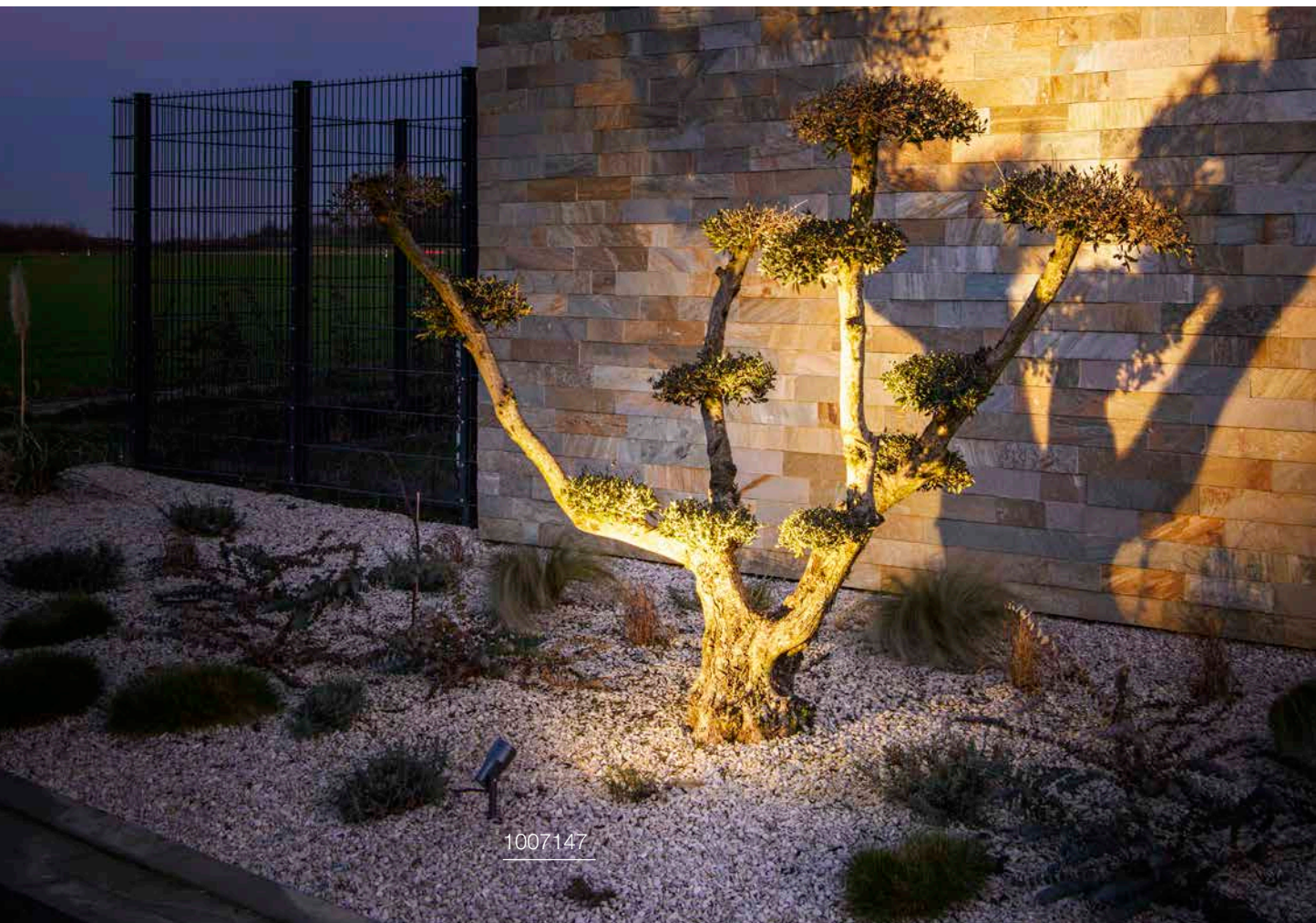


Prod. no.: 1007230

1008479



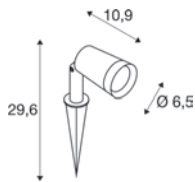
227505



1007147



## SYNA PLANT SP



220-240 V ~50/60 Hz | 250 mA  
Total wattage: 6 W  
Material: aluminium

- IP44 safety plug



540lm|3000K

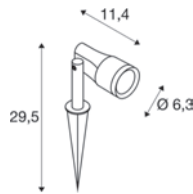
**Options**

- black

**Prod. no.**

1007146

## SYNA GARDEN SP



220-240 V ~50/60 Hz | 250 mA  
Total wattage: 6 W  
Material: aluminium

- IP44 safety plug



540lm|3000K

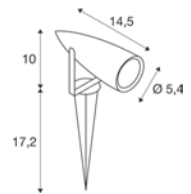
**Options**

- black

**Prod. no.**

1007147

## SYNA SP



220-240 V ~50/60 Hz  
Total wattage: 9 W  
Material: aluminium

- IP44 safety plug



470lm|3000K

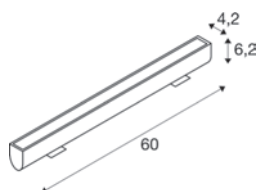
**Options**

- anthracite

**Prod. no.**

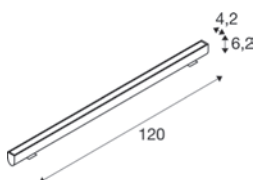
227505

## GALEN 60 SP



220-240 V ~50/60 Hz | 450 mA  
Total wattage: 18 W  
Material: aluminium

## GALEN 120 SP



220-240 V ~50/60 Hz | 900 mA  
Total wattage: 34 W  
Material: aluminium

- IP67 plug-in system



1570 lm | 3000 K | 1570 lm | 4000 K

Options	Prod. no.
● anthracite	1003447



Product	Prod. no.
5 m connection cable with open cable end	
● black	231960
Connection cable 1.0m	
● black	231961



3000 lm | 3000 K | 3100 lm | 4000 K

Options	Prod. no.
● anthracite	1003448



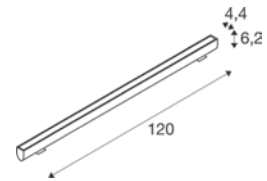
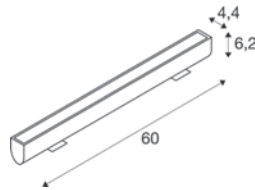
Product	Prod. no.
5 m connection cable with open cable end	
● black	231960
Connection cable 1.0m	
● black	231961





## GALEN Pro 60 WL, DALI

## GALEN Pro 120 WL, DALI



220-240 V ~0/50/60 Hz | 305 mA  
Total wattage: 20 W  
Material: aluminium/glass

220-240 V ~0/50/60 Hz | 335 mA  
Total wattage: 40 W  
Material: aluminium/glass

- Asym. light distribution for optimum illumination of paths
- IP connection box

- Asym. light distribution for optimum illumination of paths
- IP connection box



Asymetrical 2300lm|3000 K

Asymetrical 5150lm|3000 K

Options	Prod. no.
● anthracite	1009107 ●

Options	Prod. no.
● anthracite	1009108 ●



Product	Prod. no.
Wall bracket	
● grey	234354



Product	Prod. no.
Wall bracket	
● grey	234354

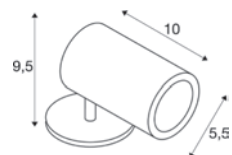
1003448



231072

## HELIA SPOT S

SP, single



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 6.5 W  
 Material: aluminium

- IP44 safety plug



228555



440 lm | 3000 K

Options	Prod. no.
● anthracite	1000735

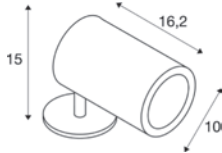


Product	Prod. no.
Ground spike	
● stainless steel	1000736



## HELIA SPOT L

SP, single, PHASE



220-240 V ~50/60 Hz | 700 mA  
 Total wattage: 15 W  
 Material: aluminium

- IP44 safety plug



1340lm|3000K

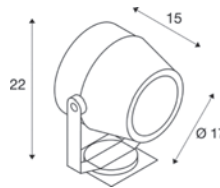
Options	Prod. no.
● anthracite	228555



Product	Prod. no.
Ground spike	
● stainless steel	228560

## FLAC BEAM

SP



220-240 V ~50/60 Hz  
 Total wattage: 27 W  
 Material: aluminium

- IP44 safety plug

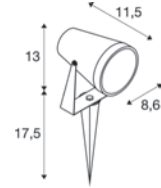


1600lm|3000K

Options	Prod. no.
● grey	231072

## SAMRINA

SP, single, GU10



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

- Contains recycled material
- IP44 safety plug



Base: GU10 max. Ø: 6 cm | L: 6 cm

Options	Prod. no.
● black	1004757



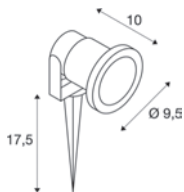
GU10 | 6 W | 38°  
 450 lm | 2700 K | EEC = F  
 6 kW/1000 h



Prod. no.: 1005077

# NAUTILUS 10

SP, round, QPAR51



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

- IP44 safety plug



Base: 1xGU10

L: 5.7 cm

### Options

Prod. no.

- grey

227418



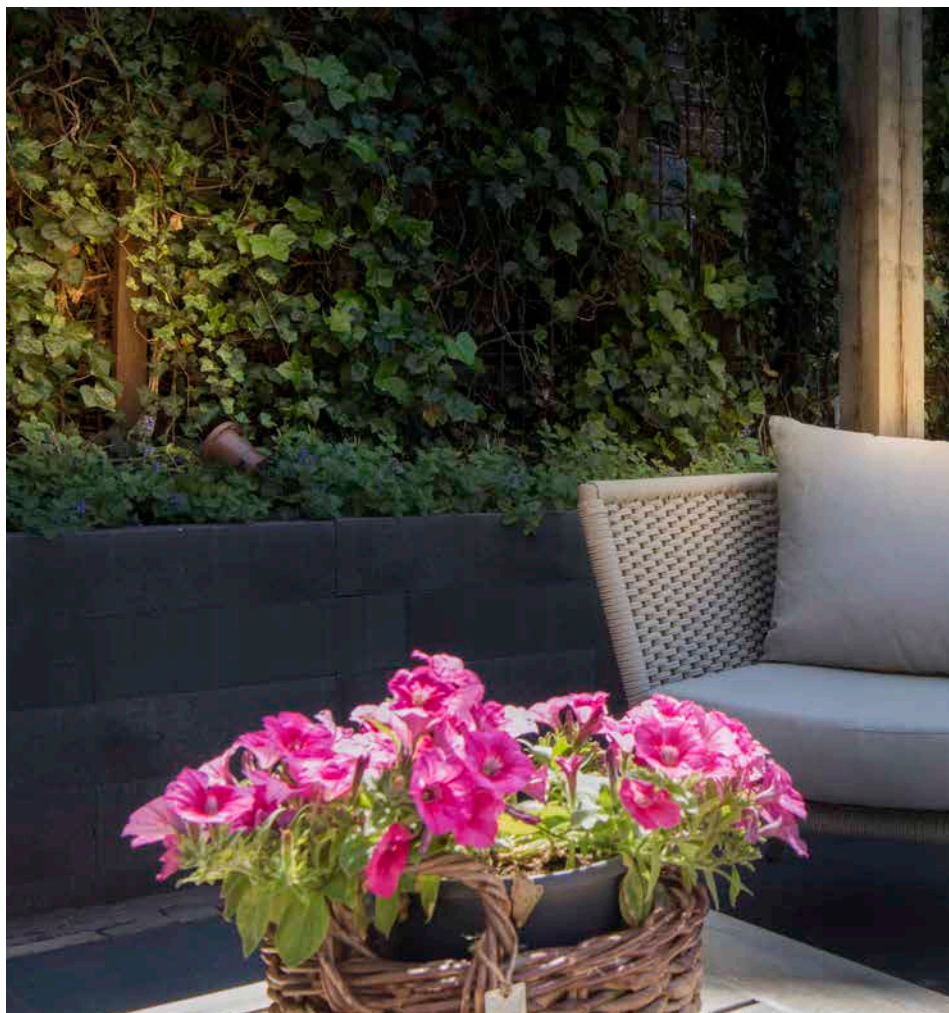
GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/10000 h



Prod. no.: 1005077



227418



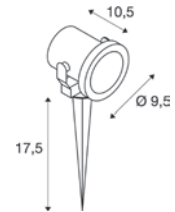
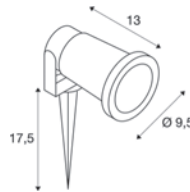


## BIG NAUTILUS

SP, round, QPAR51

## NAUTILUS 10

SP, round, QPAR51



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

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

- Earth spike made from recycled plastic
- IP44 safety plug

- IP44 safety plug



Base: GU10 max. Ø: 5.1 cm | L: 8.3 cm

Base: 1xGU10 max. Ø: 5.1 cm | L: 5.7 cm

Options	Prod. no.
● black	227410
● rust	1001964
● green	1001965

Options	Prod. no.
● stainless steel	229740



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000 h



Prod. no.: 1005077



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000 h



Prod. no.: 1005077

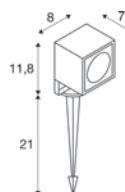
1001964



231035

## NAUTILUS 10

SP, square



100-277 V ~50/60 Hz | 700 mA

Total wattage: 8.5 W

Material: aluminium/glass

- IP44 safety plug



660lm|3000K

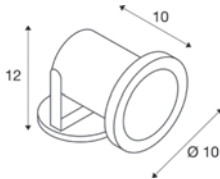
Options	Prod. no.
● anthracite	231035



1001962



## NAUTILUS SP, QR-C51



12 V 50/60 Hz  
Material: stainless steel 304/glass

- open cable end



Base: 1xGX5.3

Options	Prod. no.
● stainless steel	<b>229090</b>

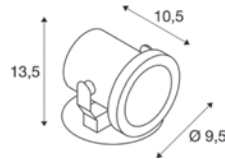


GU5.3 | 6 W | 36°  
450 lm | 2700 K | EEC = G  
6 kW/1000 h

Prod. no.: **1001574**



## NAUTILUS 10 SPOT SP, QPAR51



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

- open cable end



Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm

Options	Prod. no.
● stainless steel	<b>229741</b>



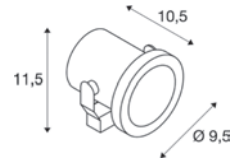
GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000 h

Prod. no.: **1005077**



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

## NAUTILUS 10 SPOT SP, LED



220-240 V ~50/60 Hz  
Total wattage: 9 W  
Material: stainless steel 316

- IP44 safety plug



520 lm | 3000 K

Options	Prod. no.
● stainless steel	<b>1001962</b>



Product	Prod. no.
Plastic ground spike	
● black	<b>900011</b>
Mounting plate	
● stainless steel	<b>1001963</b>



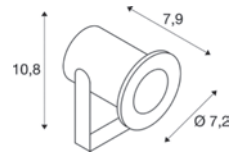
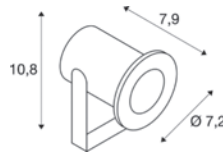
233570





## DASAR® PROJECTOR SP, 12/24V

## DASAR® 920 SP, 230V



12-24 V  
Total wattage: 6.5 W  
Material: stainless steel 316/glass

220-240 V ~50/60 Hz | 400 mA  
Total wattage: 4.6 W  
Material: stainless steel 316/glass

- open cable end

- IP44 safety plug



520lm|3000 K

300lm|3000 K

Options	Prod. no.
● stainless steel	<b>233570</b>

Options	Prod. no.
● stainless steel	<b>233571</b>

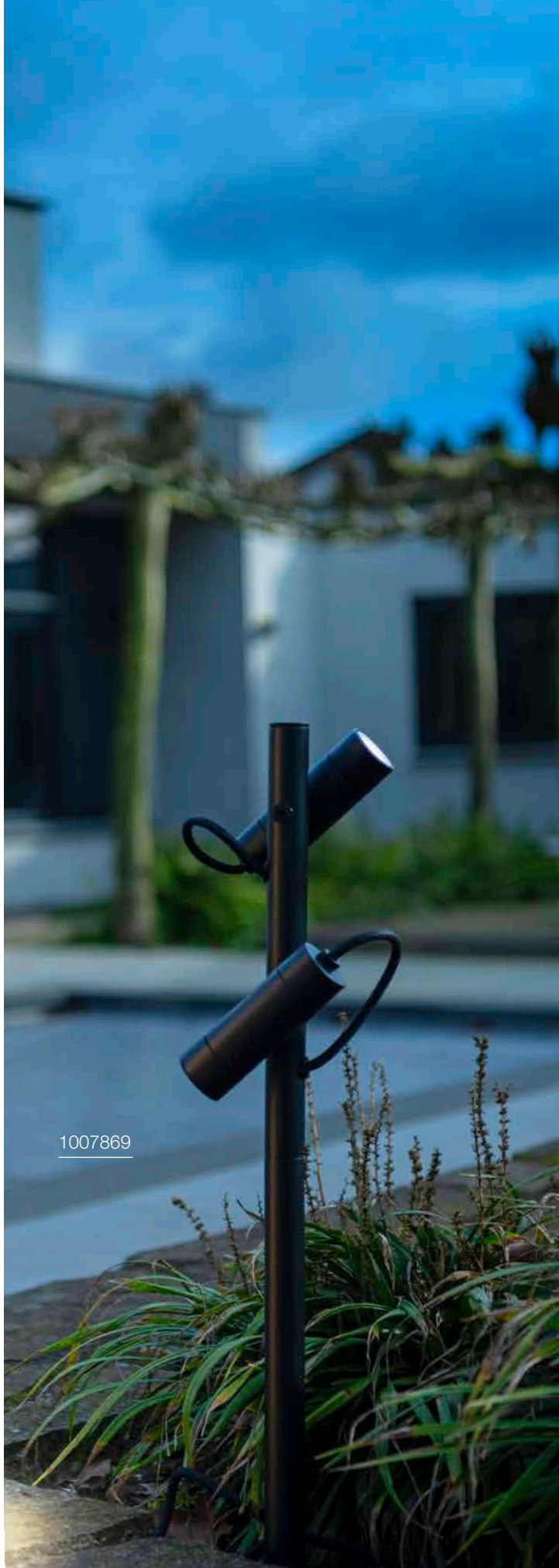


Product	Prod. no.
Stainless steel 316 ground spike	
● stainless steel	<b>233580</b>
Stainless steel 316 mounting plate	
● stainless steel	<b>233582</b>
Plastic ground spike	
● black	<b>900011</b>
LED power supply, 15W   12V	
○ white	<b>1005444</b>
LED power supply, 15 W   24V	
○ white	<b>1005445</b>

Product	Prod. no.
Stainless steel 316 ground spike	
● stainless steel	<b>233580</b>
Stainless steel 316 mounting plate	
● stainless steel	<b>233582</b>
Plastic ground spike	
● black	<b>900011</b>



1007868

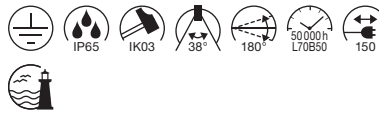


1007869



## HELIA SLIM

Pole, single



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 6 W  
 Material: aluminium

- IP44 safety plug



450lm|3000 K

Options	Prod. no.
● black	1007868

## HELIA SLIM

Pole, double



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 12 W  
 Material: aluminium

- IP44 safety plug

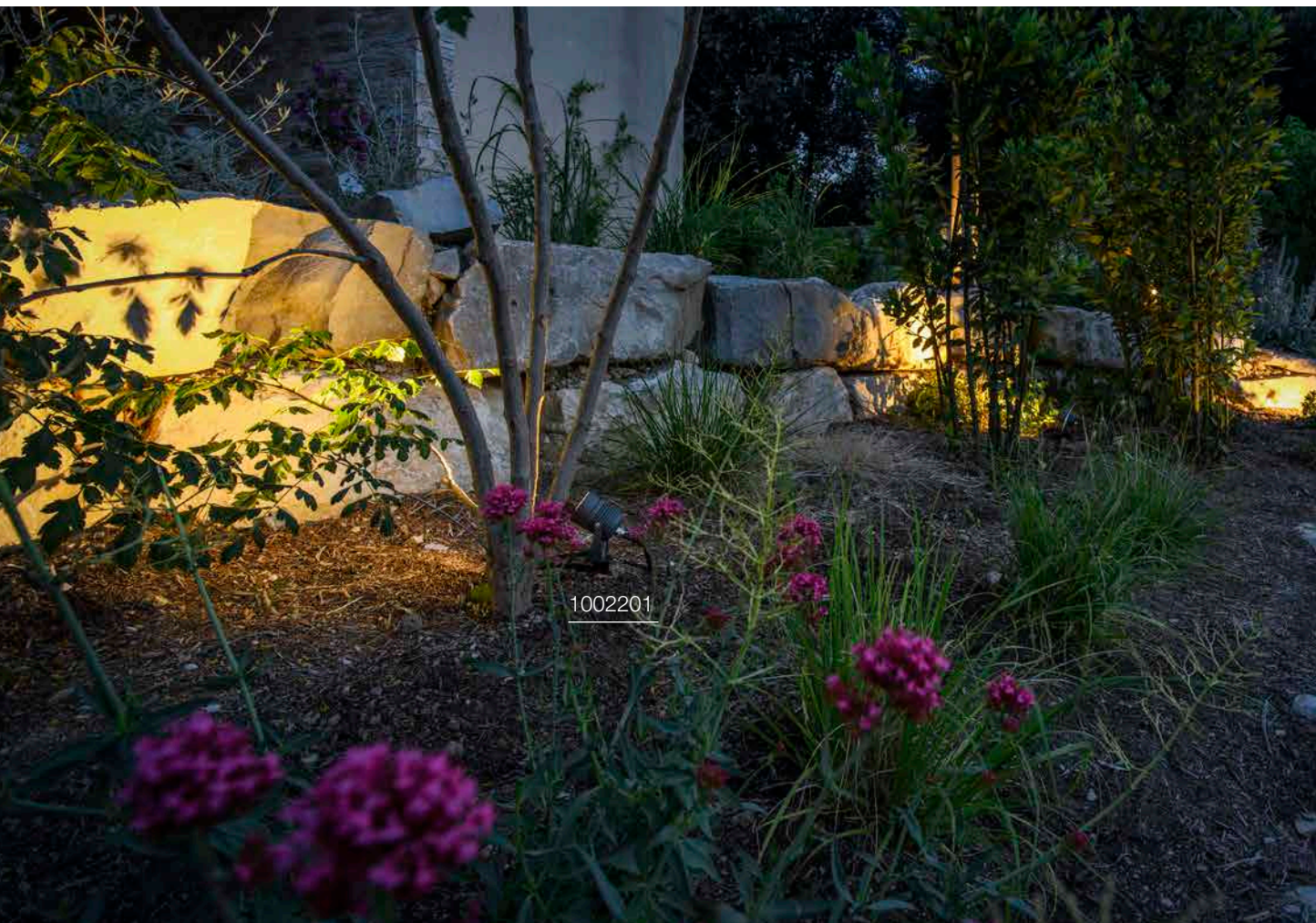


Down 450lm|3000 K

Options	Prod. no.
● black	1007869



1004652

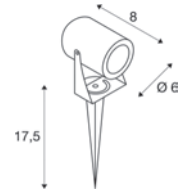
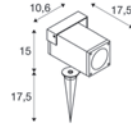


1002201



## THEO BRACKET SP

## LED SPIKE SP



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

100-240 V ~50/60 Hz | 240 mA  
Total wattage: 6 W  
Material: aluminium/glass

- IP44 safety plug

- IP44 safety plug



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.7 cm

400lm|3000 K

Options	Prod. no.
● anthracite	1004652

Options	Prod. no.
● anthracite	1002201
● rust	1002203



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000 h



Prod. no.: 1005077

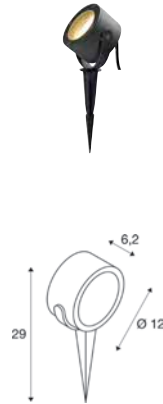




231535



### SITRA 360 SPIKE SP, single, TCR-TSE




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

- Earth spike made from recycled plastic
- IP44 safety plug



Base: 1xG53 max. Ø: 7.5 cm L: 3.5 cm

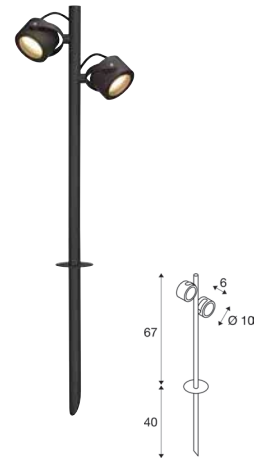
Options	Prod. no.
● anthracite	231525

 GX53 | 6W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000 h

Prod. no.: 1005272



### SITRA 360 SPIKE SP, double, TCR-TSE




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

- IP44 safety plug



Base: 2xG53 max. Ø: 7.5 cm L: 3.5 cm

Options	Prod. no.
● anthracite	231535

 GX53 | 6W | 120°  
490 lm | 3000 K | EEC = G  
7 kW/1000 h

Prod. no.: 1005271



1006327





SECKET

PHOTONI | 143



SECKET

BIG THEO | 149



LED

CUBE | 144



LED

ESKINA FRAME | 145



ENOLA® OCULUS | 146



ENOLA® ROUND | 147



LED

ENOLA® SQUARE | 148



SECKET

BIG THEO | 149



LED

OVALISK | 150



SECKET

MOLAT | 151



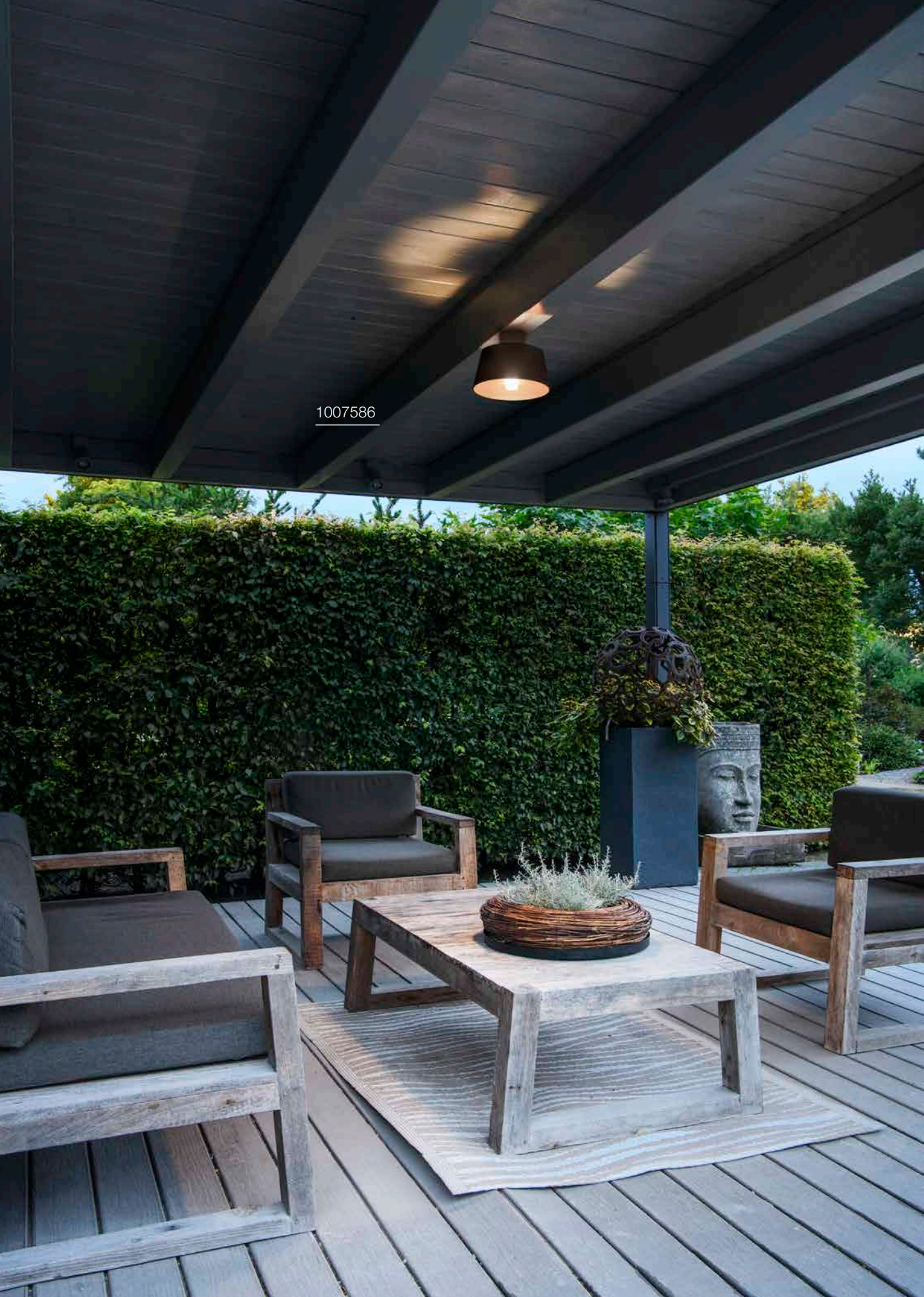
SITRA | 152



ROX | 153

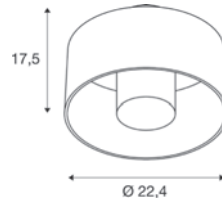


1007586





## PHOTONI CYL CL, E27



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



Base: 1xE27 max. Ø: 6 cm | L: 11.6 cm

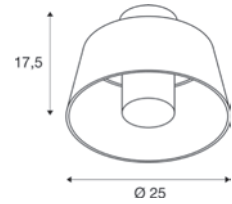
Options	Prod. no.
● black	1008199
● rust	1008200



E27 | 4 W | 280°  
830 lm | 2700 K | EEC = A  
4 kW/1000h

Prod. no.: 1008641

## PHOTONI CL, E27



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

- Sea-air resistant



Base: 1xE27 max. Ø: 6 cm | L: 11.6 cm

Options	Prod. no.
● black	1007586
● rust	1007582

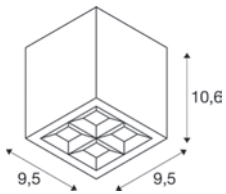


E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

Prod. no.: 1005289



# CUBE CL, PHASE



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

Total wattage: 15 W

Material: aluminium

- The light colour must be set prior to installation



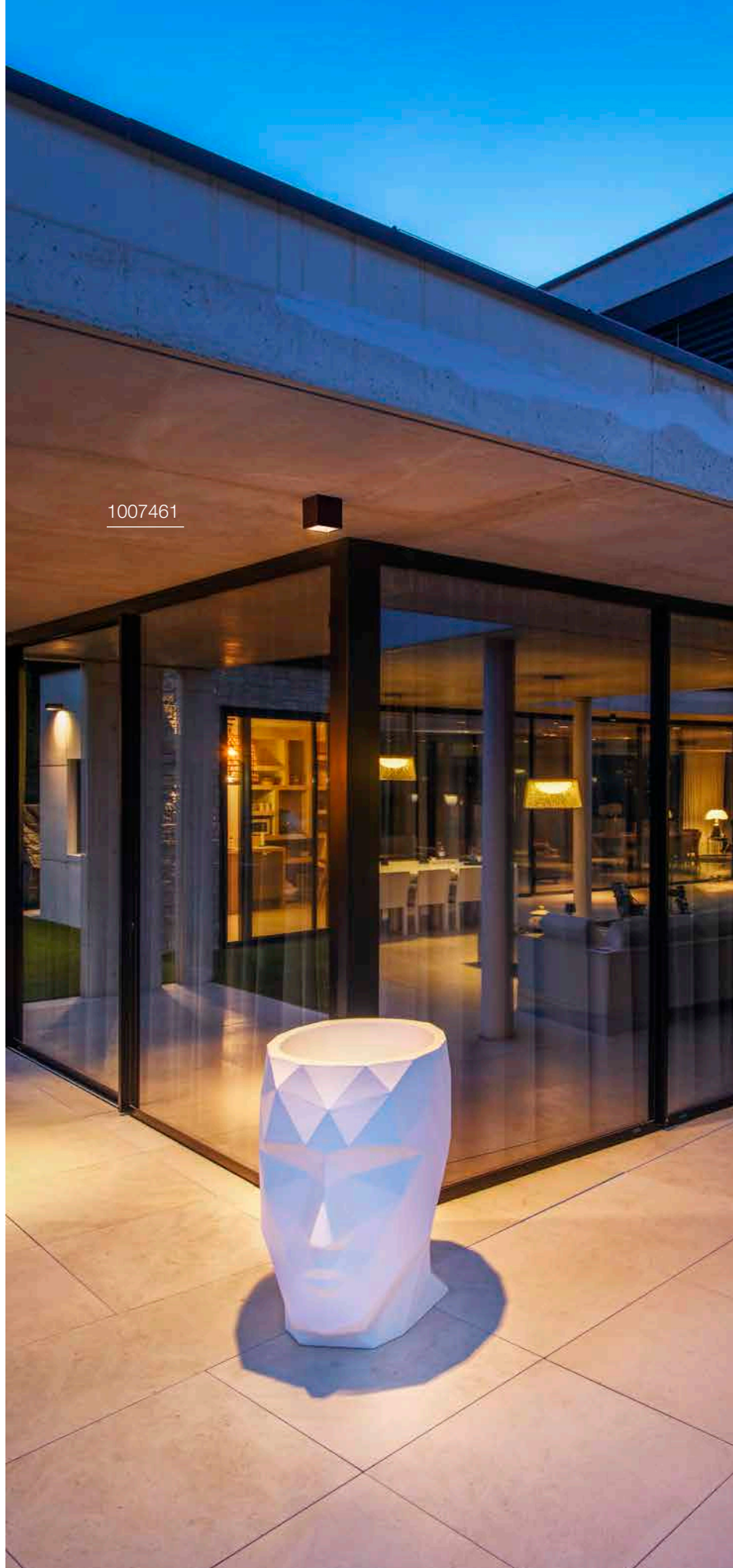
1000 lm | 2700 K | 1200 lm | 3000 K

## Options

- anthracite

## Prod. no.

1007461



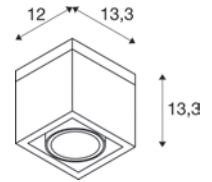
1007461



# ESKINA FRAME

CL, single, PHASE

1006316



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

Total wattage: 15 W

Material: aluminium/glass

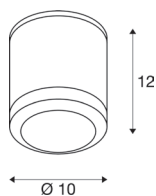
- The light colour must be set prior to installation
- Light head is pivoting



Direct 1100 lm | 3000 K | 1200 lm | 4000 K

Options	Prod. no.
● anthracite	1006316

# ENOLA® OCULUS CL



220-240 V ~50/60 Hz | 500 mA

Total wattage: 11 W

Material: aluminium/glass

- The light colour must be set prior to installation



1000lm|3000K | 1100lm|4000K

Options	Prod. no.
---------	-----------

- |              |         |
|--------------|---------|
| ● anthracite | 1006327 |
|--------------|---------|



Product	Prod. no.
---------	-----------

Spacer

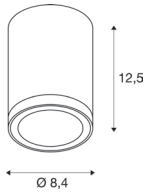
- |              |         |
|--------------|---------|
| ● anthracite | 1003479 |
|--------------|---------|

1003427





## ENOLA® ROUND S CL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 9 W  
Material: aluminium/glass

- The light colour must be set prior to installation



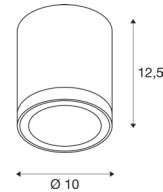
540 lm | 3000 K | 610 lm | 4000 K

Options	Prod. no.
● anthracite	1003426



Product	Prod. no.
Spacer	
● anthracite	1003479

## ENOLA® ROUND M CL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using interchangeable 19°, 60° and asymmetric optics as accessories



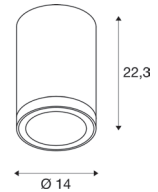
840 lm | 3000 K | 960 lm | 4000 K

Options	Prod. no.
● anthracite	1003427



Product	Prod. no.
Spacer	
● anthracite	1003479
● Lens 19°	
● black	1005205
Asymmetrical lens	
● black/chrome	1005206
Reflector 60°	
● chrome	1005207

## ENOLA® ROUND L CL



220-240 V ~50/60 Hz | 900 mA  
Total wattage: 36 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



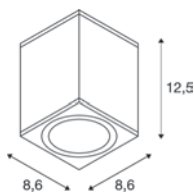
3200 lm | 3000 K | 3500 lm | 4000 K

Options	Prod. no.
● anthracite	1003442



Product	Prod. no.
Spacer	
● anthracite	1003479
Reflector 60°	
● chrome	1005263

## ENOLA® SQUARE S CL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 9 W  
Material: aluminium/glass

- The light colour must be set prior to installation



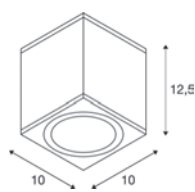
540 lm|3000 K | 610 lm|4000 K

Options	Prod. no.
● anthracite	<b>1003420</b>



Product	Prod. no.
Spacer	
● anthracite	<b>1003479</b>

## ENOLA® SQUARE M CL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using interchangeable 19°, 60° and asymmetric optics as accessories



840 lm|3000 K | 960 lm|4000 K

Options	Prod. no.
● anthracite	<b>1003421</b>



Product	Prod. no.
Spacer	
● anthracite	<b>1003479</b>
Lens 19°	
● black	<b>1005205</b>
Asymmetrical lens	
● black/chrome	<b>1005206</b>
Reflector 60°	
● chrome	<b>1005207</b>

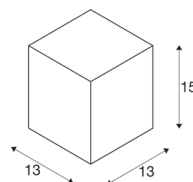
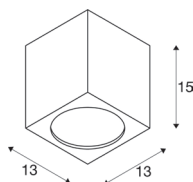
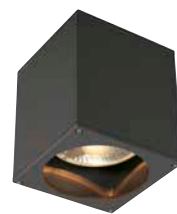
1003421





**BIG THEO**  
CL

**BIG THEO**  
CL, QPAR111



100-277 V ~50/60 Hz | 500 mA  
Total wattage: 21 W  
Material: aluminium/glass



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

234535



2000lm|3000 K



Base: 1xGU10

Options	Prod. no.
● anthracite	234535

Options	Prod. no.
● anthracite	229555
○ white	229551
● grey	229554

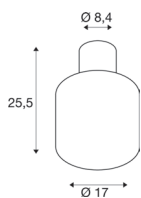


GU10 | 13 W | 12°  
650 lm | 3000 K | EEC = F  
13 kW/1000h



Prod. no.: 1005278

# OVALISK CL



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

Total wattage: 7.9 W

Material: aluminium/glass

- The light colour must be set prior to installation



540 lm | 3000 K | 570 lm | 4000 K

## Options

- anthracite

## Prod. no.

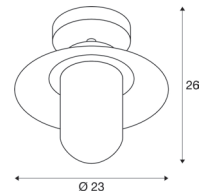
1004677

1004677



**MOLAT**  
CL, E27

1000823

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

Base: 1xE27    max. Ø: 6.5 cm    L: 14.5 cm

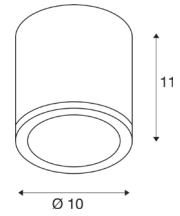
Options	Prod. no.
● anthracite	1000823

E27 | 8 W | 320°  
700 lm | 2500 K | EEC = F  
8 kW/1000h**Prod. no.:** 1005265



231545

## SITRA CL, TCR-TSE



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



Base: 1xG53      max. Ø: 7.5 cm | L: 3.5 cm

Options	Prod. no.
● anthracite	231545
○ white	231541



GX53 | 6 W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h



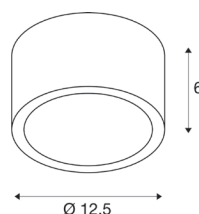
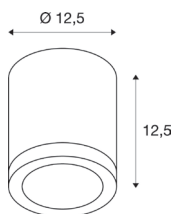
Prod. no.: 1005272



1000339

**ROX**  
CL, QPAR111

**ROX**  
CL, GX53



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



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



Base: 1xGU10



Base: 1xGX53    max. Ø: 7.5 cm    L: 3.5 cm

Options	Prod. no.
● aluminium	<b>1000332</b>

Options	Prod. no.
● aluminium	<b>1000339</b>



GU10 | 13 W | 12°  
650 lm | 3000 K | EEC = F  
13 kW/1000h



Prod. no.: **1005278**



GX53 | 6 W | 120°  
490 lm | 3000 K | EEC = G  
7 kW/1000h



Prod. no.: **1005271**



1010107



LED  
R-CUBE | 159



LED  
S-CUBE | 159



SECKET  
PHOTONI | 160



SECKET



LED  
MODELA | 161



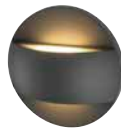
LED  
LID I | 162



LED  
LID I | 162



LED  
LID II | 163



LED  
Q-RING | 164



LED  
I-RING | 165



LED  
D-RING | 165-166



LED  
OVAL | 167



LED  
CONCRETO | 168



LED  
RASTERLYS | 169



SECKET  
T-TUBE | 170-171



SECKET  
S-TUBE | 173



LED  
FLATT II | 174-175

NEW



LED  
FLATT | 176-177



SECKET  
THEO | 169



LED  
SECKET  
BIG THEO | 169-181



LED  
THEO PRO | 183-185

NEW



LED  
HELIA PRO | 189-193

NEW



LED  
SITRA | 195-197



SECKET  
SITRA CUBE | 197



LED  
BIG QUAD | 199



LED  
QUAD | 200



LED  
RUSTY® UP/DOWN |  
201



LED  
RUSTY® UP/DOWN |  
201



LED  
ENOLA® OCULUS | 203



LED  
ENOLA® ROUND |  
203-207



LED  
ENOLA® SQUARE |  
209-210



SECKET  
GRAFT | 214-215





SECKET  
SQUARE | 216



LED SECKET  
QUADRULO | 217-219



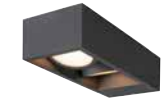
SECKET  
MERIDIAN BOX | 220-221



SECKET  
MERIDIAN | 220



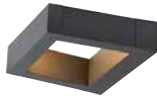
LED  
ESKINA FRAME | 223



LED  
ESKINA FRAME | 223



LED  
BOOKAT | 224



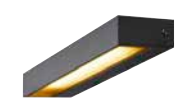
LED  
TAHA II | 224



LED  
OVALISK | 225



LED  
PEMA® | 226



LED SECKET  
PEMA® | 227



SECKET  
ASTINA | 228



SECKET  
ASTINA STEEL | 228



LED  
ANGOLUX | 229



LED  
VILUA | 231



LED  
VILUA | 231



SECKET  
MYRA UP/DOWN | 232



SECKET  
SITRA | 233



SECKET  
ROX | 235



LED  
DELWA | 235



SECKET  
WALLYX | 236



LED  
DOWNUNDER OUT | 237



LED  
ABRIDOR | 239-241



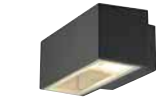
LED  
ORDI II | 242



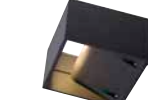
LED  
ORDI | 243



LED SECKET  
BOX-L | 245



SECKET  
BOX | 245



LED  
LOGS | 247



LED  
OUT-BEAM UP/  
FLOOD DOWN | 247



LED  
L-LINE OUT | 247



SECKET  
PHOTONIA | 249



**S**CKET  
MOLAT | 249



**S**CKET  
GLOO PURE | 249



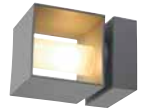
**S**CKET  
F-POL | 250



**LED**  
IPERI | 250



**S**CKET  
QUADRASYL | 251



**S**CKET  
SQUARE TURN | 251



**LED**  
TODAY PRO | 252



**LED**  
ESKINA D | 253



**S**CKET  
MYRA DISPLAY | 253



**S**CKET  
MYRA | 253



**LED**  
LED SPOT | 255



**S**CKET  
NAUTILUS | 255



**S**CKET  
MYRA | 255



**LED**  
ESKINA SPOT | 257



**S**CKET  
SITRA 360 | 258



**S**CKET  
THEO BRACKET | 258



**LED**  
HELIA | 259



**LED**  
AINOS | 260-261



**LED**  
RUBA | 262



**LED**  
TERANG 200 | 262



**S**CKET  
BULAN | 263



**S**CKET  
BULAN GRID | 263





1007511

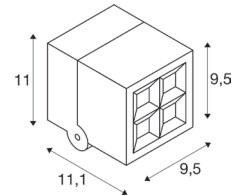
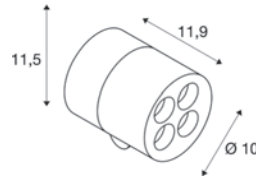


1007458



## R-CUBE WL, PHASE

## S-CUBE CW, PHASE



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: aluminium

220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: aluminium

- The light colour must be set prior to installation

- The light colour must be set prior to installation



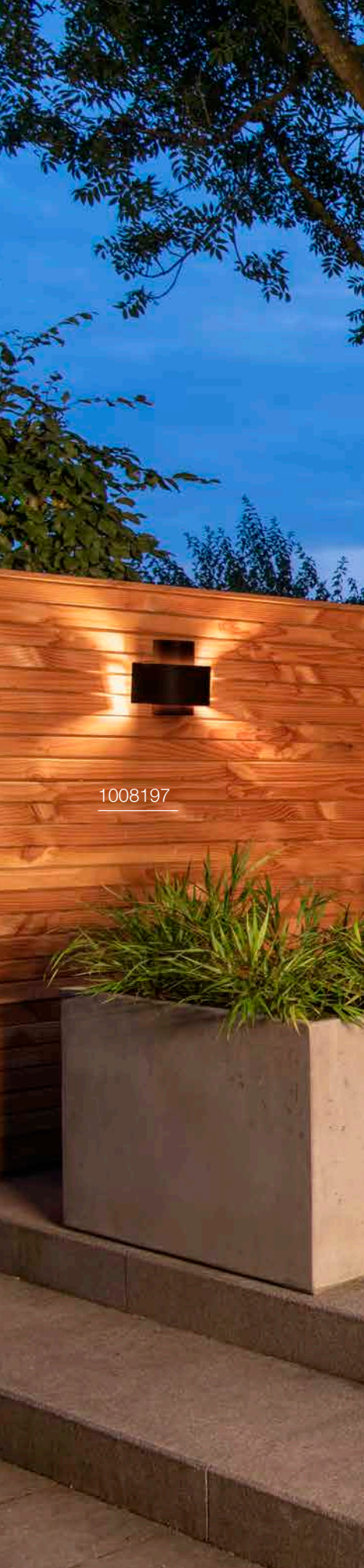
800lm|2700K | 800lm|3000K



1000lm|2700K | 1200lm|3000K

Options	Prod. no.
● anthracite	1007511

Options	Prod. no.
● anthracite	1007458



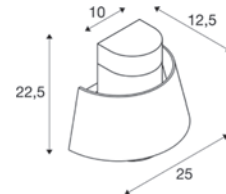
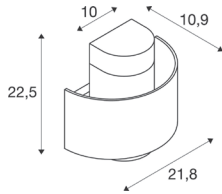
1008197

## PHOTONI CYL WL, E27

## PHOTONI WL, E27



UPDATE



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

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



Base: 1xE27    max. Ø: 6 cm    L: 11.6 cm

Base: 1xE27    max. Ø: 6 cm    L: 11.6 cm

Options	Prod. no.
● black	<b>1008197</b>
● rust	<b>1008198</b>

Options	Prod. no.
● black	<b>1007585</b>
● rust	<b>1007581</b>



E27 | 8 W | 180°  
720 lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: **1005305**



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

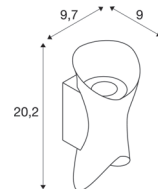
Prod. no.: **1005289**





## MODELA

WL, up/down, PHASE



220-240 V ~50/60 Hz | 95 mA  
Total wattage: 7.5 W  
Material: aluminium

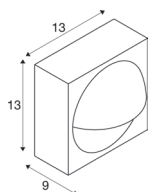
1007809



Up 405 lm | 2700 K  
Down 405 lm

Options	Prod. no.
● black/gold 810 lm	1007807
● black 770 lm	1007808
● white/gold 810 lm	1007806
○ white 800 lm	1007809

LID I  
WL, single, PHASE



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: aluminium

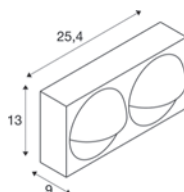
- The light colour must be set prior to installation



900 lm | 2700 K | 1050 lm | 3000 K

Options	Prod. no.
● anthracite	1007667

LID I  
WL, double, PHASE



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 29 W  
Material: aluminium

- The light colour must be set prior to installation



Direct 1 850 lm | 2700 K | 1000 lm | 3000 K  
Direct 2 850 lm | 2700 K | 1000 lm | 3000 K

Options	Prod. no.
● anthracite	1007668



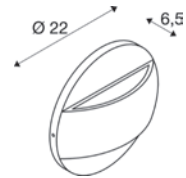
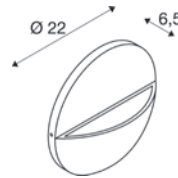


## LID II

WL, single, PHASE

## LID II

WL. up/down, PHASE



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: aluminium

220-240 V ~50/60 Hz | 700 mA  
Total wattage: 28 W  
Material: aluminium

- The light colour must be set prior to installation

- The light colour must be set prior to installation



800lm|2700 K | 800lm|3000 K



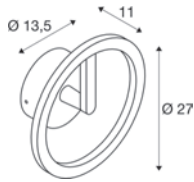
Up 750lm|2700 K | 750lm|3000 K  
Down 750lm|2700 K | 750lm|3000 K

Options	Prod. no.
● anthracite	1007282

Options	Prod. no.
● anthracite	1007281

1007281

**Q-RING**  
WL, PHASE



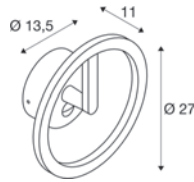
220-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: aluminium/plastic



950 lm | 3000 K

Options	Prod. no.
● black	<b>1007918</b>
○ white	<b>1007919</b>

**Q-RING**  
WL. Sensor



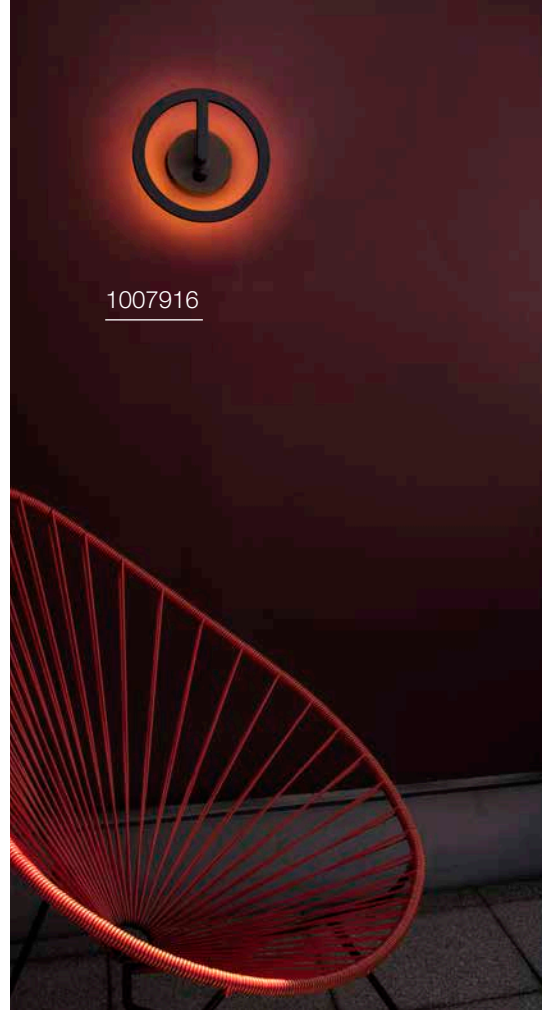
220-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: aluminium/plastic

- PIR sensor, adjustable range 10-2000lx and 8 s-8 min. Detection range between 6-10 m depending on the mounting height of the light

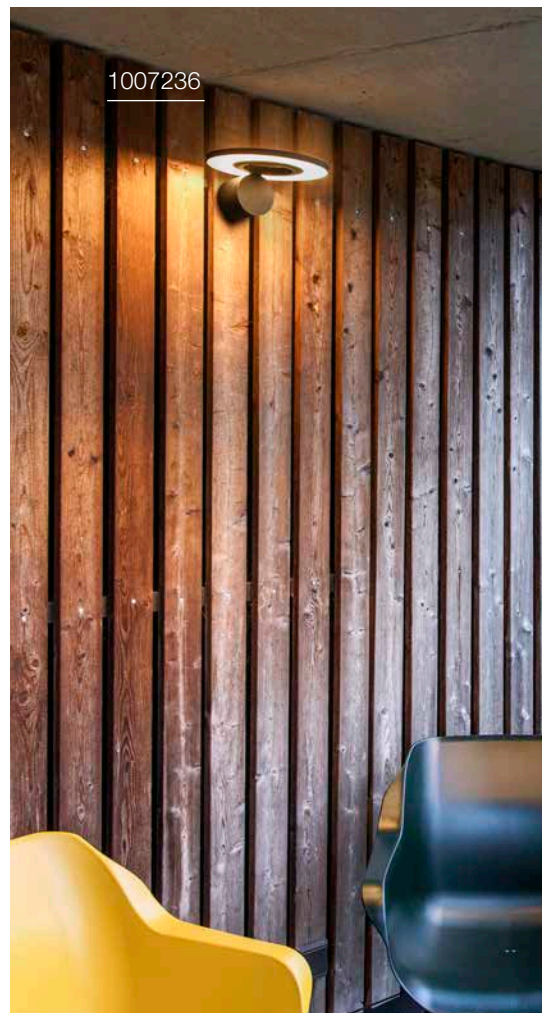


950 lm | 3000 K

Options	Prod. no.
● black	<b>1007916</b>
○ white	<b>1007917</b>



1007916

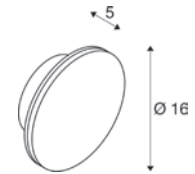


1007236



## I-RING WL

## D-RING S WL, PHASE



100-240 V ~50/60 Hz | 350 mA  
Total wattage: 9.2 W  
Material: aluminium



220-240 V ~50/60 Hz | 95 mA  
Total wattage: 7.5 W  
Material: aluminium

- The light colour must be set prior to installation



670 lm | 3000 K



630 lm | 2700 K | 650 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1007236</b>

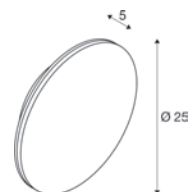
Options	Prod. no.
● black 630 lm	<b>1007911</b>
○ white 790 lm	<b>1007912</b>





1007914

## D-RING M WL, PHASE



220-240 V ~50/60 Hz | 190 mA

Total wattage: 15 W

Material: aluminium

- The light colour must be set prior to installation



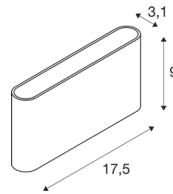
1260lm|2700 K | 1360lm|3000 K

Options	Prod. no.
● black 1260 lm	<b>1007913</b>
○ white 1540 lm	<b>1007914</b>



### OVAL 14

WL, up/down



220-240 V ~50/60 Hz | 145 mA  
Total wattage: 5.7 W  
Material: aluminium/polycarbonate (PC)

- The light colour must be set prior to installation



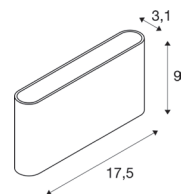
Up	280 lm	2700 K	3000 K
Down	280 lm		

Options	Prod. no.
● black/frosted	<b>1007142</b>
○ white/frosted	<b>1007143</b>

1007142

### OVAL 18

WL, up/down



220-240 V ~50/60 Hz | 275 mA  
Total wattage: 9.3 W  
Material: aluminium/polycarbonate (PC)

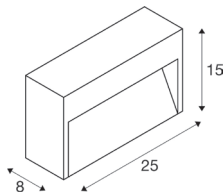
- The light colour must be set prior to installation



Up	430 lm	2700 K	3000 K
Down	430 lm		

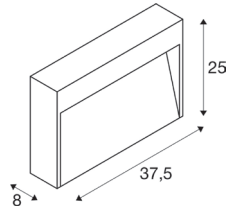
Options	Prod. no.
● black/frosted	<b>1007144</b>
○ white/frosted	<b>1007145</b>

CONCRETO M  
WL



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 8.5 W  
Material: concrete/aluminium

CONCRETO L  
WL



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 12 W  
Material: concrete/aluminium



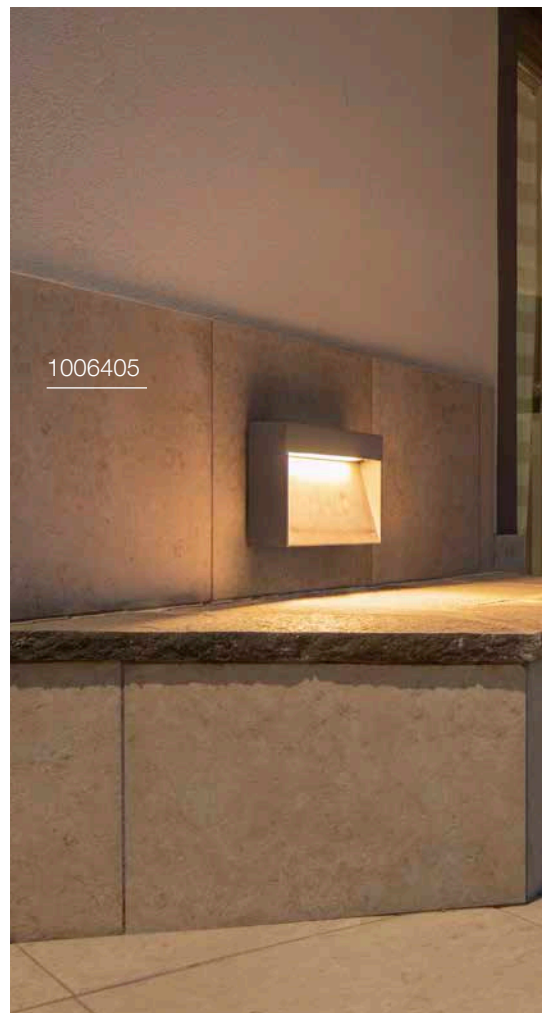
Asymmetrical 270 lm | 3000 K

Options	Prod. no.
● grey/black	1006404



Asymmetrical 470 lm | 3000 K

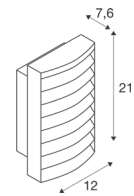
Options	Prod. no.
● grey/black	1006405





## RASTERLYS WL, PHASE

1008384



220-240 V ~0/50/60 Hz | 350 mA  
Total wattage: 14 W  
Material: aluminium

- The light colour must be set prior to installation
- Suitable for DC operation

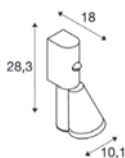


350 lm | 2700 K | 400 lm | 3000 K

Options	Prod. no.
● anthracite	1008384



**T-TUBE**  
WL GU10, single, Sensor



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

- PIR sensor, adjustable range 10-2000lx and 5s-10min. Detection range up to 8 m depending on the mounting height of the light



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	<b>1008010</b> ●

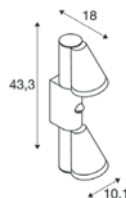


GU10 | 6W | 38°  
450 lm | 2700K | EEC = F  
6 kW/1000h



Prod. no.: **1005077**

**T-TUBE**  
WL GU10, double, Sensor



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

- Lower luminaire head 90° - Upper luminaire head 180° swivelling
- PIR sensor, adjustable range 10-2000lx and 5s-10min. Detection range up to 8 m depending on the mounting height of the light



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	<b>1008011</b> ●



GU10 | 6W | 38°  
450 lm | 2700K | EEC = F  
6 kW/1000h



Prod. no.: **1005077**

1008010



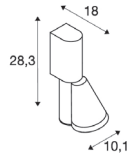


## T-TUBE WL GU10, single

## T-TUBE WL GU10, double



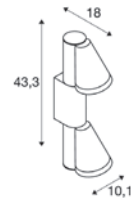
UPDATE



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



UPDATE



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

- Lower luminaire head 90° – Upper luminaire head 180° swivelling



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1008012 ●



GU10 | 6W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h

Prod. no.: 1005077



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1008013 ●



GU10 | 6W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h

Prod. no.: 1005077

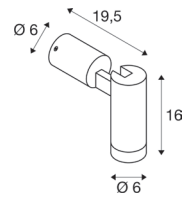


1007653





## S-TUBE CW



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

- streamlined design



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.5 cm

Options	Prod. no.
● black	1007653



GU10 | 2 W | 36°  
230lm | 2700K | EEC = E  
3 kW/1000h

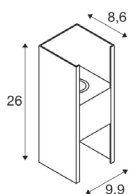
Prod. no.: 1007230



FLATT II  
WL, PHASE



1010107



220-240 V ~50/60 Hz | 240 mA  
Total wattage: 9.5 W  
Material: aluminium



Up	310/320 lm	2700 K
Down	310/320 lm	

Options	Prod. no.
● black 620 lm	<b>1010102</b>
● anthracite/brown 640 lm	<b>1010101</b>

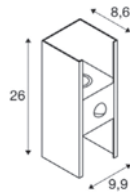




## FLATT II WL, Sensor



NEW



100-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: aluminium

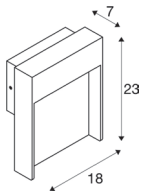
- Primary and replica functionality. Option to control additional lights without a sensor



Up	310/320lm	2700 K
Down	310/320lm	

Options	Prod. no.
● black 620lm	<b>1010108</b>
● anthracite/brown 640lm	<b>1010107</b>

# FLATT WL

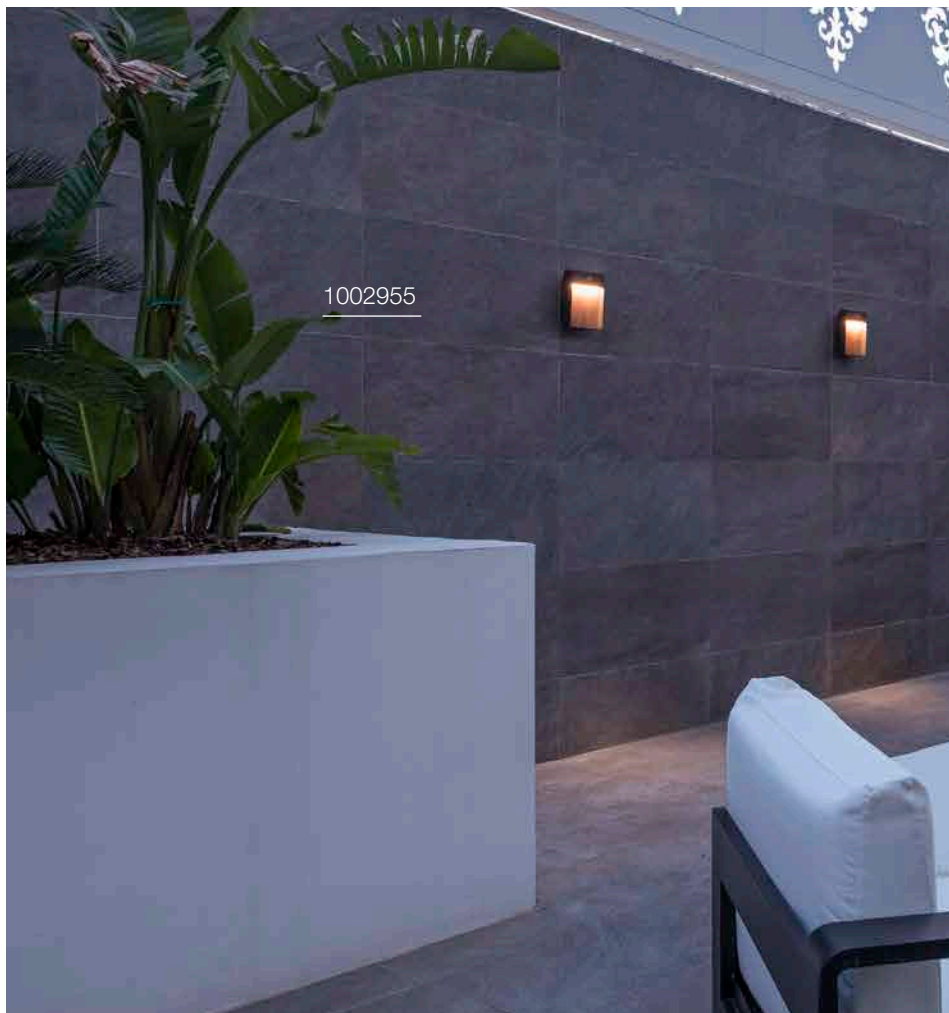


100-240 V ~50/60 Hz | 300 mA  
 Total wattage: 13 W  
 Material: aluminium



500 lm | 3000 K | 530 lm | 4000 K

Options	Prod. no.
● anthracite 500/530 lm	<b>1002952</b>
● anthracite/brown 500/530 lm	<b>1002953</b>



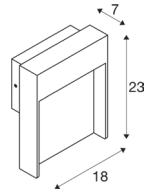
1002955



1002955



## FLATT SENSOR WL



100-240 V ~50/60 Hz | 300 mA  
Total wattage: 13 W  
Material: aluminium

- PIR sensor, adjustable range 15-2000lx and 5 s-10 min. Detection range between 6-9 m depending on the mounting height of the light



500 lm | 3000 K | 530 lm | 4000 K

Options	Prod. no.
● anthracite 500/530 lm	<b>1002954</b>
● anthracite/brown 500/530 lm	<b>1002955</b>



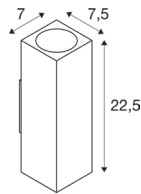
229532



234515



## THEO UP/DOWN WL, QPAR51



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



Base: 2xGU10

Options	Prod. no.
● anthracite	<b>229535</b>
○ white	<b>229531</b>
● grey	<b>229532</b>

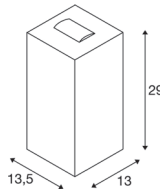


GU10 | 6W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: **1005077**

## BIG THEO WL, BEAM UP/FLOOD DOWN



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 29 W  
Material: aluminium/glass

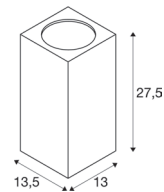
- The 2° light effect is particularly suitable for contouring and structuring high surfaces and building facades such as hotels, restaurants or even apartment blocks and shopping centres.



Up 130 lm | 3000 K  
Down 2000 lm

Options	Prod. no.
● anthracite	<b>234515</b>

## BIG THEO UP/DOWN WL, QPAR111



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



Base: 2xGU10

Options	Prod. no.
● anthracite	<b>229575</b>
● grey	<b>229574</b>

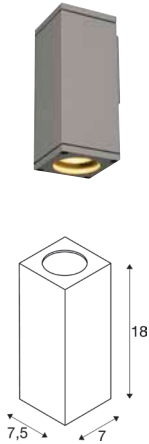


GU10 | 13 W | 12°  
650 lm | 3000 K | EEC = F  
13 kW/1000h



Prod. no.: **1005278**

THEO  
WL, QPAR51



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



Base: 1xGU10

Options	Prod. no.
● anthracite	229525
● grey	229524

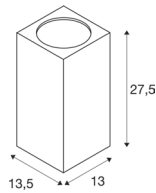


GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: 1005077

BIG THEO  
FLOOD UP/DOWN  
WL



220-240 V ~50/60 Hz | 1000 mA  
Total wattage: 42 W  
Material: aluminium/glass



Up 2000 lm | 3000 K  
Down 2000 lm

Options	Prod. no.
● anthracite	234505



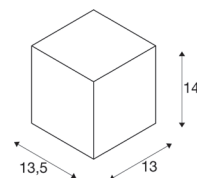
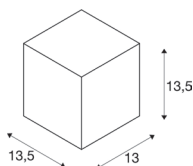
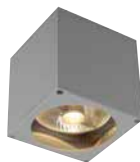
234505





## BIG THEO WL, QPAR111

## BIG THEO WL



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



100-277 V ~50/60 Hz | 500 mA  
Total wattage: 21 W  
Material: aluminium/glass



Base: 1xGU10



2000lm|3000 K

Options	Prod. no.
● anthracite	229565
● grey	229564

Options	Prod. no.
● anthracite	234525



GU10 | 13 W | 12°  
650 lm | 3000 K | EEC = F  
13 kW/1000h



Prod. no.: 1005278



234525



1010179

33



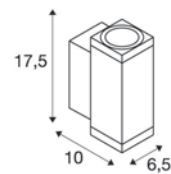
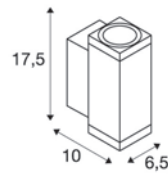


## THEO PRO S

WL, single, DALI P1

## THEO PRO S

WL, up/down, DALI P1



220-240 V ~50/60 Hz | 340 mA  
Total wattage: 3 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



220-240 V ~50/60 Hz | 385 mA  
Total wattage: 6 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 300lm | 2700K



Up 300lm | 2700K  
Down 300lm | 2700K

Options	Prod. no.
● anthracite	1010177 ●
○ white	1010178 ●

Options	Prod. no.
● anthracite	1010179 ●
○ white	1010180 ●

**Adler**  
Hotel & Spa

1010183

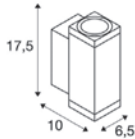


## THEO PRO S

WL, single, DALI P2



NEW



220-240 V ~50/60 Hz | 150 mA  
Total wattage: 6 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 600lm | 2700K

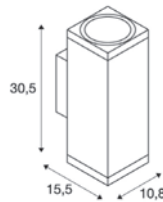
Options	Prod. no.
● anthracite	1010181 ●
○ white	1010182 ●

## THEO PRO S

WL, up/down, DALI P2



NEW



220-240 V ~50/60 Hz | 285 mA  
Total wattage: 12 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Up 600lm | 2700K  
Down 600lm | 2700K

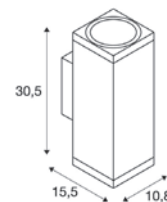
Options	Prod. no.
● anthracite	1010183 ●
○ white	1010184 ●

## THEO PRO L

WL, single, DALI P1



NEW



220-240 V ~50/60 Hz | 250 mA  
Total wattage: 10 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 1200lm | 2700K

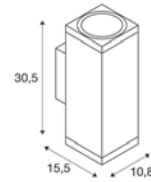
Options	Prod. no.
● anthracite	1010185 ●
○ white	1010186 ●



1010187

## THEO PRO L

WL, up/down, DALI P1



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 20 W  
 Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version

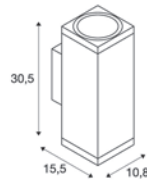


Up	1200 lm	2700 K
Down	1200 lm	

Options	Prod. no.
● anthracite	<b>1010187</b> ●
○ white	<b>1010188</b> ●



## THEO PRO L WL, single, DALI P2



220-240 V ~50/60 Hz | 370 mA  
Total wattage: 15 W  
Material: aluminium

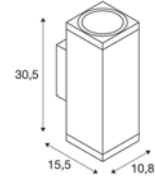
- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 1800lm | 2700K

Options	Prod. no.
<input type="radio"/> white	<b>1010189</b> ●
<input type="radio"/> white	<b>1010190</b> ●

## THEO PRO L WL, up/down, DALI P2



220-240 V ~50/60 Hz | 800 mA  
Total wattage: 30 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Up 1800lm | 2700K  
Down 1800lm

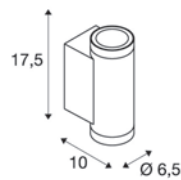
Options	Prod. no.
<input type="radio"/> white	<b>1010191</b> ●
<input type="radio"/> white	<b>1010192</b> ●



1010163



## HELIA PRO S WL, single, DALI P1



220-240 V ~50/60 Hz | 340 mA  
Total wattage: 3 W  
Material: aluminium

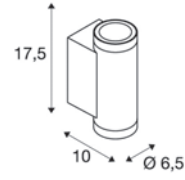
- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 300lm | 2700K

Options	Prod. no.
● anthracite	1010161 ●
○ white	1010162 ●

## HELIA PRO S WL, up/down, DALI P1



220-240 V ~50/60 Hz | 385 mA  
Total wattage: 6 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Up 300lm | 2700K  
Down 300lm | 2700K

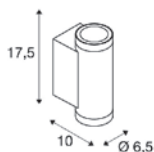
Options	Prod. no.
● anthracite	1010163 ●
○ white	1010164 ●

## HELIA PRO S

WL, single, DALI P2

## HELIA PRO S

WL, up/down, DALI P2



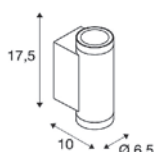
220-240 V ~50/60 Hz | 150 mA  
 Total wattage: 6 W  
 Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 600 lm | 2700 K

Options	Prod. no.
● anthracite	1010165 ●
○ white	1010166 ●



220-240 V ~50/60 Hz | 285 mA  
 Total wattage: 12 W  
 Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Up 600 lm | 2700 K  
 Down 600 lm

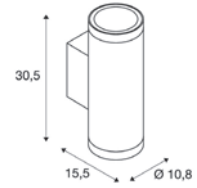
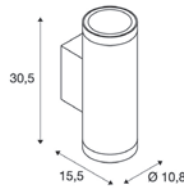
Options	Prod. no.
● anthracite	1010167 ●
○ white	1010168 ●





## HELIA PRO L WL, single, DALI P1

## HELIA PRO L WL, up/down, DALI P1



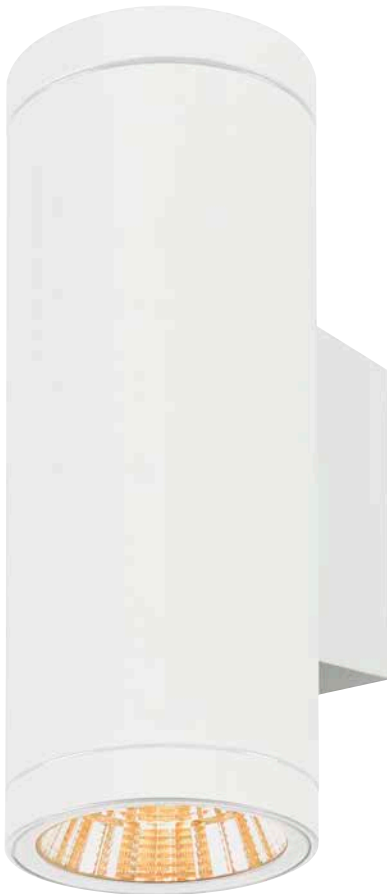
220-240 V ~50/60 Hz | 250 mA  
Total wattage: 10 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 20 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 1200lm|2700K



Up 1200lm|2700K  
Down 1200lm

Options	Prod. no.
● anthracite	1010169 ●
○ white	1010170 ●

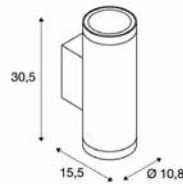
Options	Prod. no.
● anthracite	1010171 ●
○ white	1010172 ●



1010175



## HELIA PRO L WL, single, DALI P2



220-240 V ~50/60 Hz | 370 mA  
Total wattage: 15 W  
Material: aluminium

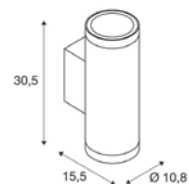
- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Down 1800lm|2700K

Options	Prod. no.
● anthracite	1010173 ●
○ white	1010174 ●

## HELIA PRO L WL, up/down, DALI P2



220-240 V ~50/60 Hz | 800 mA  
Total wattage: 30 W  
Material: aluminium

- Conveniently adjustable light distribution using 10° interchangeable optics
- incl. 1 slide for asym. light distribution
- Optimised frame end design due to uniform dimensions and luminous flux (up and up/down) within one version



Up 1800lm|2700K  
Down 1800lm

Options	Prod. no.
● anthracite	1010175 ●
○ white	1010176 ●

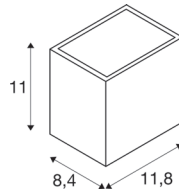


1005149



## SITRA S

WL, single, square



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 6.2 W  
Material: aluminium/glass

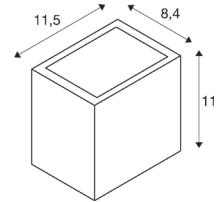


580 lm | 3000 K | 620 lm | 4000 K

Options	Prod. no.
● anthracite	1005148
○ white	1005149
● rust	1005150

## SITRA S

WL, single, square



100-277 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: aluminium



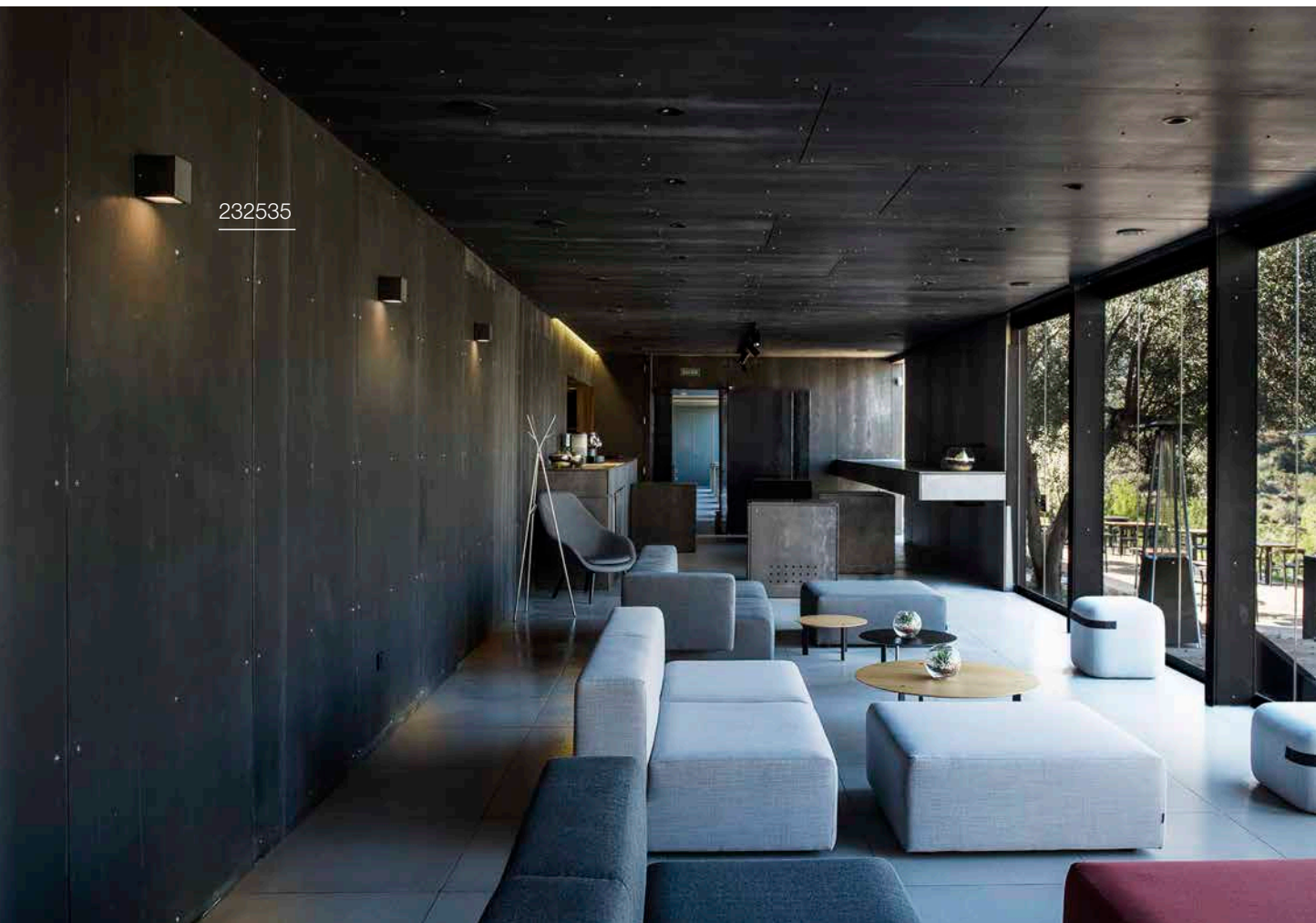
Up 550 lm | 3000 K | 635 lm | 4000 K  
Down 550 lm | 3000 K | 635 lm | 4000 K

Options	Prod. no.
● anthracite	1002032
○ white	1002033
● rust	1002034





232531

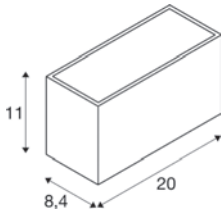


232535



## SITRA M

WL, up/down, square



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 14 W  
Material: aluminium

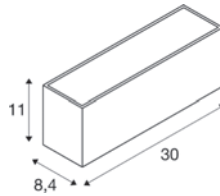


Up	850 lm	3000 K	940 lm	4000 K
Down	850 lm		940 lm	

Options	Prod. no.
● anthracite	1005151
○ white	1005153
● rust	1005154

## SITRA L

WL, up/down, square



220-240 V ~50/60 Hz | 600 mA  
Total wattage: 24 W  
Material: aluminium

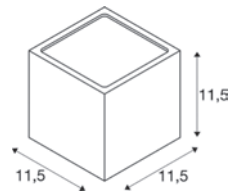


Up	1400 lm	3000 K	1530 lm	4000 K
Down	1400 lm		1530 lm	

Options	Prod. no.
● anthracite	1005155
○ white	1005156
● rust	1005157

## SITRA CUBE

WL, TCR-TSE



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



Base: 2xG53 max. Ø: 7.5 cm | L: 2.7 cm

Options	Prod. no.
● anthracite	232535
○ white	232531
● rust	232537



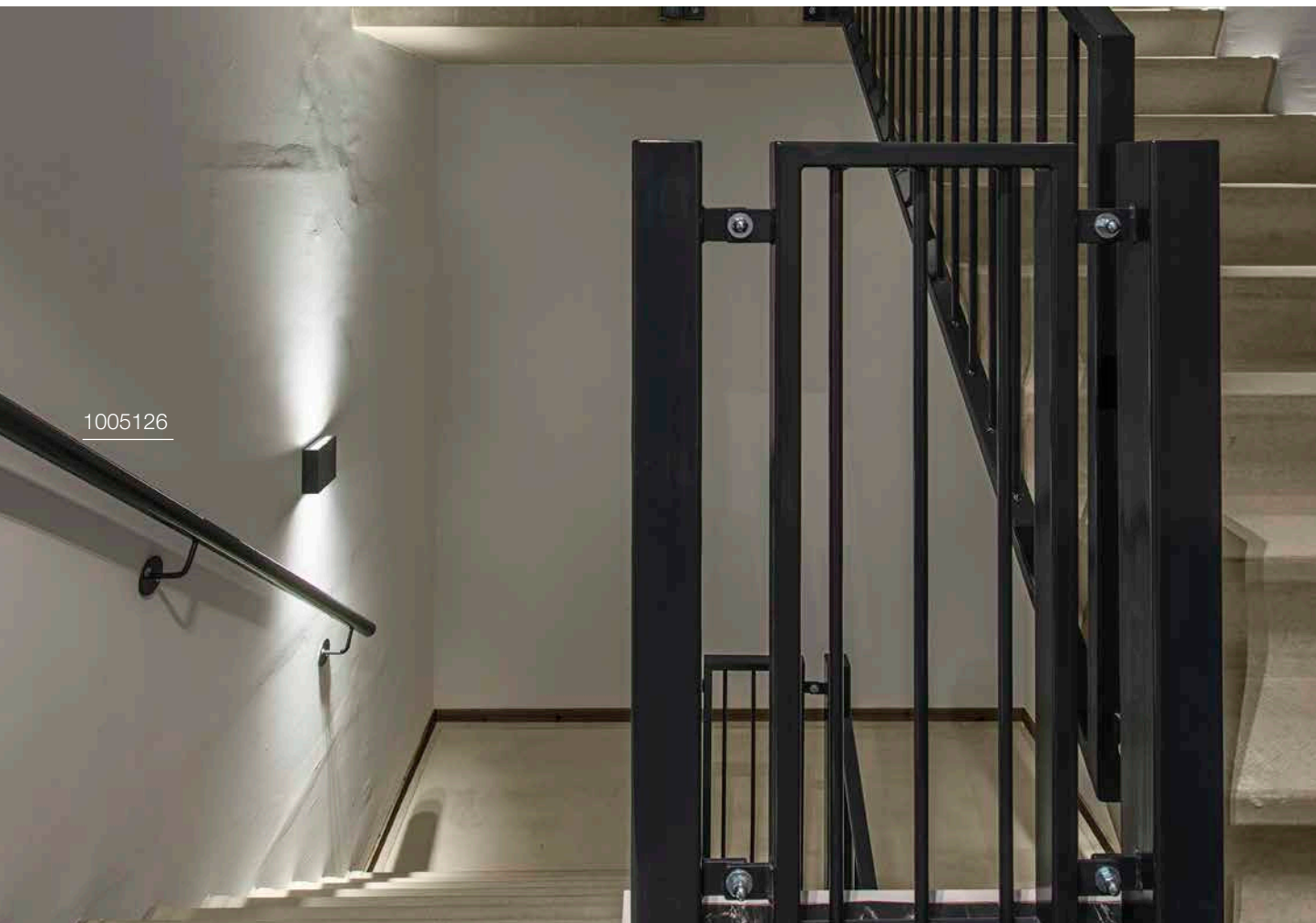
GX53 | 6 W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h



Prod. no.: 1005272



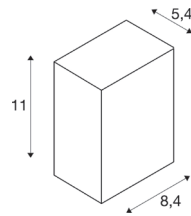
232435



1005126



## BIG QUAD WL



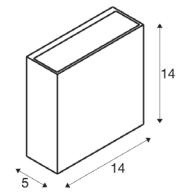
100-240 V ~50/60 Hz | 350 mA  
Total wattage: 4.5 W  
Material: aluminium/glass



290 lm | 3000 K

Options	Prod. no.
● anthracite 260 lm	<b>232435</b>
○ white 290 lm	<b>232431</b>

## BIG QUAD UP/DOWN WL



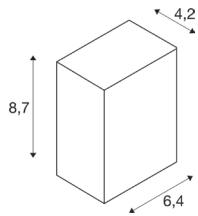
220-240 V ~50/60 Hz | 500 mA  
Total wattage: 8.2 W  
Material: aluminium/glass



Up 320 lm | 3000 K  
Down 320 lm | 3000 K

Options	Prod. no.
● anthracite	<b>1005126</b>
○ white	<b>1005125</b>

QUAD  
WL



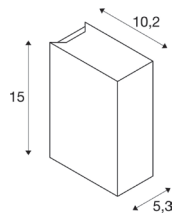
220-240 V ~50/60 Hz | 700 mA  
Total wattage: 4.6 W  
Material: aluminium/glass



100 lm | 3000 K

Options	Prod. no.
● anthracite 80 lm	<b>232465</b>
○ white 100 lm	<b>232461</b>

QUAD UP/DOWN 15  
WL



100-277 V ~50/60 Hz | 350 mA  
Total wattage: 8 W  
Material: aluminium/glass



Up 290 lm | 3000 K  
Down 260 lm

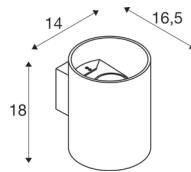
Options	Prod. no.
● anthracite 260 lm	<b>232445</b>
○ white 290 lm	<b>232441</b>

232445





## RUSTY® UP/DOWN WL, round



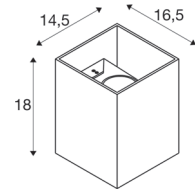
220-240 V ~50/60 Hz | 350 mA  
Total wattage: 14 W  
Material: FeCSi steel/aluminium



Up 249lm|3000 K | 254 lm|4000 K

Options	Prod. no.
● rust/anthracite	1004651

## RUSTY® UP/DOWN WL, square



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 14 W  
Material: FeCSi steel/aluminium



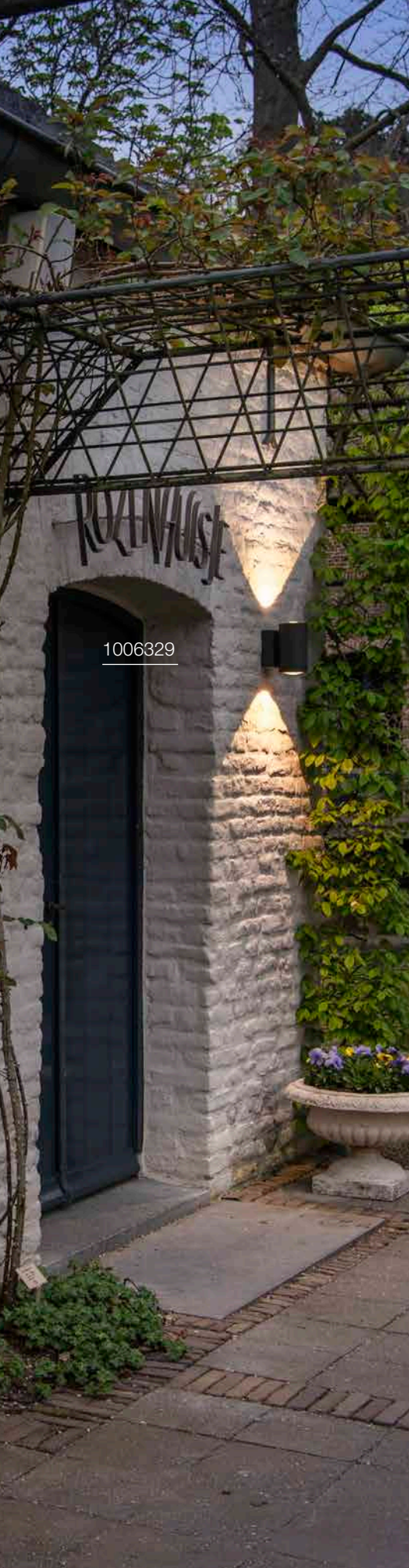
Up 259lm|3000 K | 260 lm|4000 K

Options	Prod. no.
● rust/anthracite	1004650

1004650

1006328

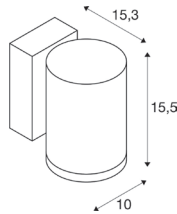




1006329



## ENOLA® OCULUS WL, single



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- The Oculus optic creates a contoured, clearly defined light effect on the respective surface



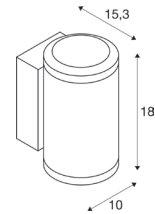
1000 lm | 3000 K | 1100 lm | 4000 K

Options	Prod. no.
● anthracite	<b>1006328</b>



Product	Prod. no.
Spacer	
● anthracite	<b>1002853</b>

## ENOLA® OCULUS WL, up/down



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 20 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- The Oculus optic creates a contoured, clearly defined light effect on the respective surface



Up: 940 lm | 3000 K | 1060 lm | 4000 K  
Down: 940 lm | 3000 K | 1060 lm | 4000 K

Options	Prod. no.
● anthracite	<b>1006329</b>



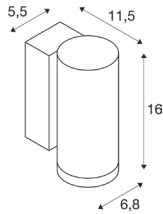
Product	Prod. no.
Spacer	
● anthracite	<b>1002853</b>

1003440





## ENOLA® ROUND S WL, single



100-240 V ~50/60 Hz | 500 mA  
Total wattage: 6 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



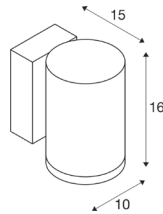
450 lm | 3000 K | 500 lm | 4000 K

Options	Prod. no.
● anthracite	1003422



Product	Prod. no.
Spacer	
● anthracite	1002853
Reflector 60°	
● chrome	1005262

## ENOLA® ROUND M WL, single



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using interchangeable 19°, 60° and asymmetric optics as accessories



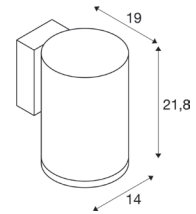
Up 860 lm | 3000 K | 980 lm | 4000 K  
Down 830 lm | 3000 K | 950 lm | 4000 K

Options	Prod. no.
● anthracite	1003423



Product	Prod. no.
Spacer	
● anthracite	1002853
Lens 19°	
● black	1005205
Asymmetrical lens	
● black/chrome	1005206
Reflector 60°	
● chrome	1005207

## ENOLA® ROUND L WL, single



220-240 V ~50/60 Hz | 900 mA  
Total wattage: 36 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



3300 lm | 3000 K | 3700 lm | 4000 K

Options	Prod. no.
● anthracite	1003440



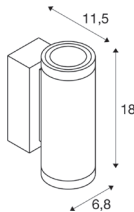
Product	Prod. no.
Spacer	
● anthracite	1002853
Reflector 60°	
● chrome	1005263



1003441



## ENOLA® ROUND S WL, UP/DOWN



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 7.8 W  
Material: aluminium/glass

- The light colour must be set prior to installation



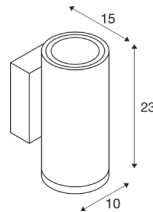
Up	310 lm   3000 K	350 lm   4000 K
Down	310 lm   3000 K	350 lm   4000 K

Options	Prod. no.
● anthracite	1003424



Product	Prod. no.
Spacer	
● anthracite	1002853
Reflector 60°	
● chrome	1005262

## ENOLA® ROUND M WL, UP/DOWN



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 20 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using interchangeable 19°, 60° and asymmetric optics as accessories



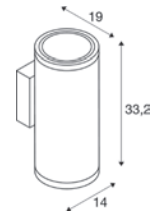
Up	830 lm   3000 K	900 lm   4000 K
Down	830 lm   3000 K	900 lm   4000 K

Options	Prod. no.
● anthracite	1003425



Product	Prod. no.
Spacer	
● anthracite	1002853
Lens 19°	
● black	1005205
Asymmetrical lens	
● black/chrome	1005206
Reflector 60°	
● chrome	1005207

## ENOLA® ROUND L WL, UP/DOWN



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 55 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



Up	2700 lm   3000 K	3000 lm   4000 K
Down	2700 lm   3000 K	3000 lm   4000 K

Options	Prod. no.
● anthracite	1003441



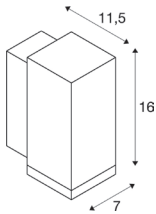
Product	Prod. no.
Spacer	
● anthracite	1002853
Reflector 60°	
● chrome	1005263

1003417





## ENOLA® SQUARE S WL, single



100-240 V ~50/60 Hz | 500 mA  
Total wattage: 6 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



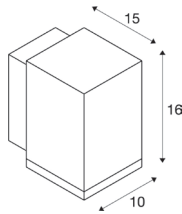
450 lm | 3000 K | 500 lm | 4000 K

Options	Prod. no.
● anthracite	<b>1003416</b>



Product	Prod. no.
Spacer	
● anthracite	<b>1002853</b>
Reflector 60°	
● chrome	<b>1005262</b>

## ENOLA® SQUARE M WL, single



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 11 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using interchangeable 19°, 60° and asymmetric optics as accessories



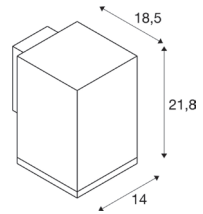
860 lm | 3000 K | 980 lm | 4000 K

Options	Prod. no.
● anthracite	<b>1003417</b>



Product	Prod. no.
Spacer	
● anthracite	<b>1002853</b>
Lens 19°	
● black	<b>1005205</b>
Asymmetrical lens	
● black/chrome	<b>1005206</b>
Reflector 60°	
● chrome	<b>1005207</b>

## ENOLA® SQUARE L WL, single



220-240 V ~50/60 Hz | 900 mA  
Total wattage: 36 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



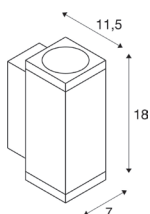
3300 lm | 3000 K | 3700 lm | 4000 K

Options	Prod. no.
● anthracite	<b>1003437</b>



Product	Prod. no.
Spacer	
● anthracite	<b>1002853</b>
Reflector 60°	
● chrome	<b>1005263</b>

## ENOLA® SQUARE S WL, UP/DOWN



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

Total wattage: 7.8 W

Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



Up	310 lm   3000 K	350 lm   4000 K
Down	310 lm   3000 K	350 lm   4000 K

### Options

### Prod. no.

- anthracite **1003418**

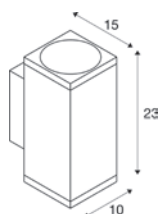


### Product

### Prod. no.

- |               |                |
|---------------|----------------|
| Spacer        |                |
| ● anthracite  | <b>1002853</b> |
| Reflector 60° |                |
| ● chrome      | <b>1005262</b> |

## ENOLA® SQUARE M WL, UP/DOWN



220-240 V ~50/60 Hz | 500 mA

Total wattage: 20 W

Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using interchangeable 19°, 60° and asymmetric optics as accessories



Up	830 lm   3000 K	950 lm   4000 K
Down	830 lm   3000 K	950 lm   4000 K

### Options

### Prod. no.

- anthracite **1003419**

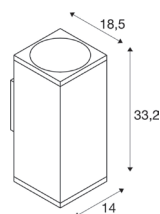


### Product

### Prod. no.

- |                   |                |
|-------------------|----------------|
| Spacer            |                |
| ● anthracite      | <b>1002853</b> |
| Lens 19°          |                |
| ● black           | <b>1005205</b> |
| Asymmetrical lens |                |
| ● black/chrome    | <b>1005206</b> |
| Reflector 60°     |                |
| ● chrome          | <b>1005207</b> |

## ENOLA® SQUARE L WL, UP/DOWN



220-240 V ~50/60 Hz | 700 mA

Total wattage: 55 W

Material: aluminium/glass

- The light colour must be set prior to installation
- Conveniently adjustable light distribution using 60° interchangeable optics as an accessory



Up	2700 lm   3000 K	3000 lm   4000 K
Down	2700 lm   3000 K	3000 lm   4000 K

### Options

### Prod. no.

- anthracite **1003438**



### Product

### Prod. no.

- |               |                |
|---------------|----------------|
| Spacer        |                |
| ● anthracite  | <b>1002853</b> |
| Reflector 60° |                |
| ● chrome      | <b>1005263</b> |



ENOLA® S/M/L  
Reflector



**S** | H: 1.85 cm Ø: 4.5 cm  
**M** | H: 4 cm Ø: 7.5 cm  
**L** | H: 6.96 cm Ø: 11 cm  
 Material: polycarbonate (PC)

Options	Prod. no.
● chrome   <b>S</b>	<b>1005262</b>
● chrome   <b>M</b>	<b>1005207</b>
● chrome   <b>L</b>	<b>1005263</b>

ENOLA® M  
Lens 34°



Ø: 7.5 cm  
 H: 3.8 cm  
 Material: steel/polycarbonate (PC)

Options	Prod. no.
● black	<b>1005205</b>

ENOLA® M  
Asymmetrical lens



Ø: 7.5 cm  
 H: 3 cm  
 Material: steel/polycarbonate (PC)

Options	Prod. no.
● black/chrome	<b>1005206</b>



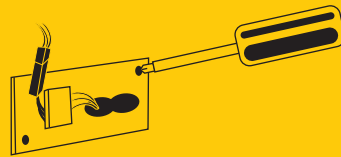
# EASY TO INSTALL

---

1

## WALL MOUNTING.

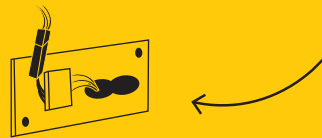
Screw the mounting plate into the wall with the fixing screw.



2

## SIMPLY PLUG TOGETHER.

Connect the power supply plug connection to the LED lights.



3

## SIMPLE AND SECURE ASSEMBLY.

Hook the light into the useful guiding groove on the mounting plate and screw the light body to the mounting plate.



DONE!

Because efficiency always pays off, SLV lights are easy, quick and safe to install. On account of the fixed mounting plates, detachable lamp heads, spring clamps, through wiring, cable entries and various other features, they offer crucial benefits: in that they save you time, effort, and expense.

## MOUNTABLE LIGHT HEADS.

With our ENOLA® family, the light head can be separated from the mounting plate attached to the wall. This way, after mounting using the integrated nib and establishing the electrical connection using the plug connection, both hands remain free to securely screw on the lights.



## PRACTICAL SPRING CLAMPS.

The cube-shaped SITRA CUBE wall lights offer wonderful modern simplicity. This means they are also fast and simple to install: Simply directly connect the connection cable (no tools required) and connect the mounting plate coupling to the light connector – done!

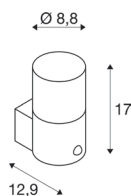


## FEED-THROUGH WIRING.

Our QUADRULO wall and ceiling lights show how simply through-wiring functions in practice. Two cable entries in a figure of 8 configuration are provided in the light's baseplate. In addition to two cable entries, the spring terminal also has two connection options. This means that multiple lights can be quickly and simply installed simultaneously.



**GRAFIT**  
WL, round, sensor, E27



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

- PIR sensor, adjustable range 10-2000lx and 8 s-8 min. Detection range between 6-10 m depending on the mounting height of the light



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	<b>1006179</b>

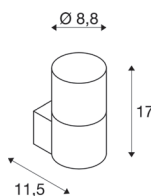


E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



Prod. no.: **1005303**

**GRAFIT**  
WL, round, E27



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



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

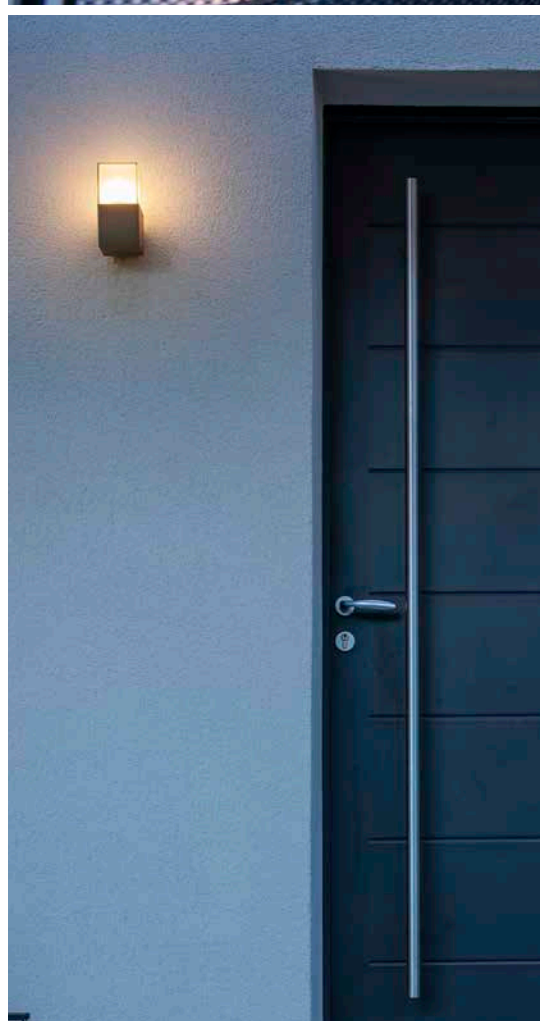
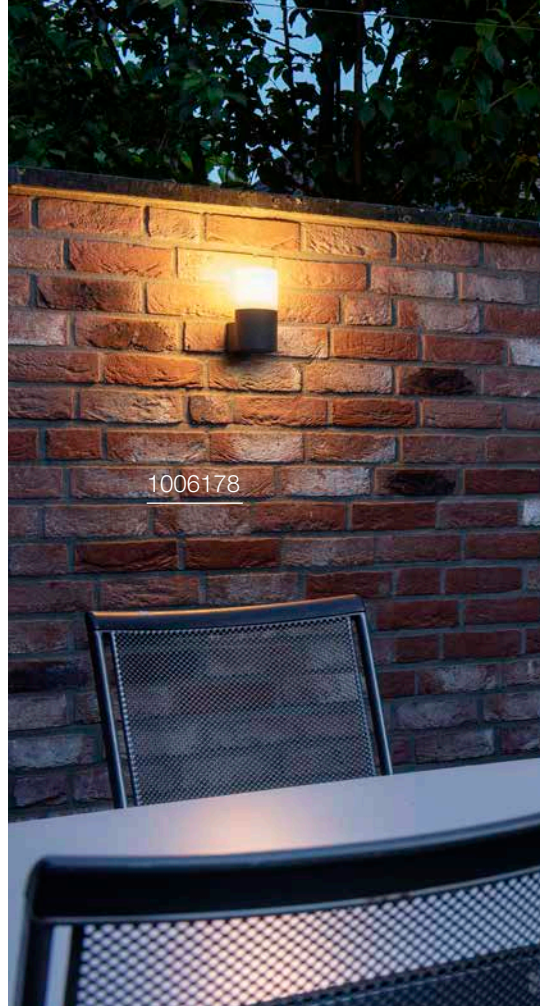
Options	Prod. no.
● anthracite	<b>1006178</b>



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h

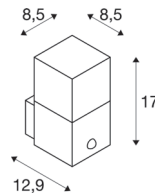


Prod. no.: **1005303**





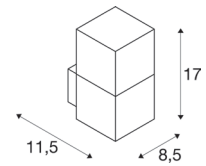
## GRAFIT WL, square, sensor, E27



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

- PIR sensor, adjustable range 10-2000 lx and 8 s-8 min. Detection range between 6-10 m depending on the mounting height of the light

## GRAFIT WL, E27



220-240 V ~50/60 Hz  
Material: aluminium/plastic



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	<b>1006183</b>



E27 | 13 W | 220°  
1300 lm | 2700 K | EEC = F  
14 kW/1000h



Prod. no.: **1005302**



Base: 1xE27 max. Ø: 6 cm | L: 11.5 cm

Options	Prod. no.
● anthracite	<b>231205</b>



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



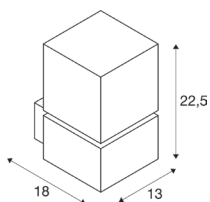
Prod. no.: **1005303**

231205



1000336

## SQUARE WL, E27



220-240 V ~50/60 Hz  
Material: stainless steel 304



Base: 1xE27    max. Ø: 7 cm    L: 13 cm

Options	Prod. no.
● stainless steel	1000336



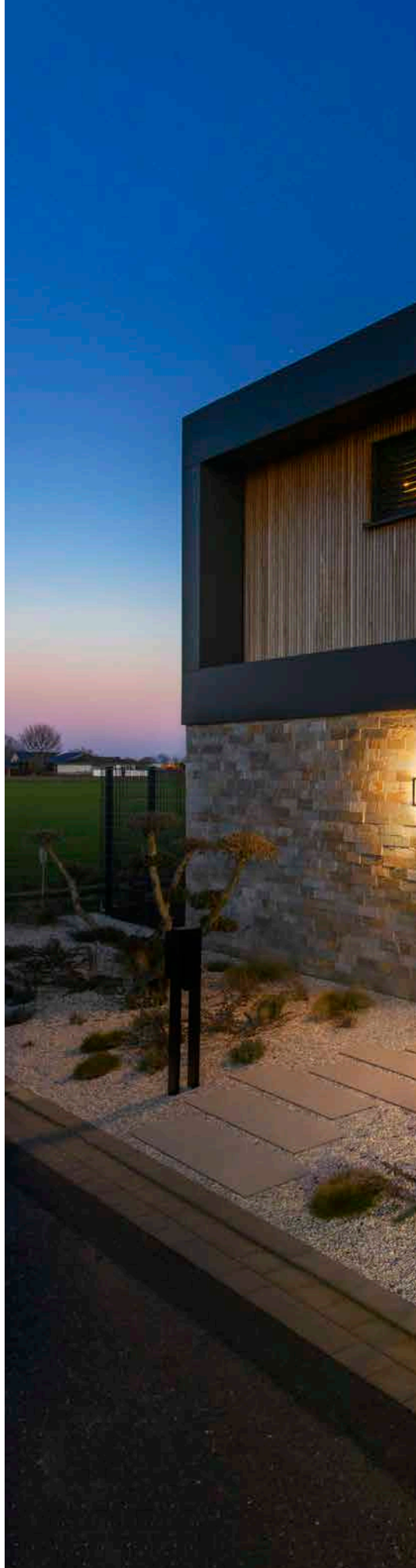
E27 | 4 W | 280°  
830 lm | 2700 K | EEC = A  
4 kW/1000h



Prod. no.: 1008641



1002402

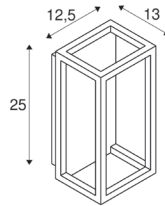




1007207



## QUADRULO WL



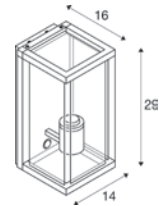
100-277 V ~50/60 Hz | 350 mA  
Total wattage: 7.4 W  
Material: aluminium/acrylic



270 lm | 3000 K

Options	Prod. no.
● anthracite/brown 280 lm	<b>1007207</b>
● anthracite 270 lm	<b>1005201</b>

## QUADRULO SENSOR WL, E27



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

- PIR sensor, detection range up to 8 m depending on the mounting height of the light



Base: 1xE27 max. Ø: 8 cm L: 18 cm

Options	Prod. no.
● anthracite	<b>1002402</b>



E27 | 8 W | 320°  
700 lm | 2500 K | EEC = F  
8 kW/1000h

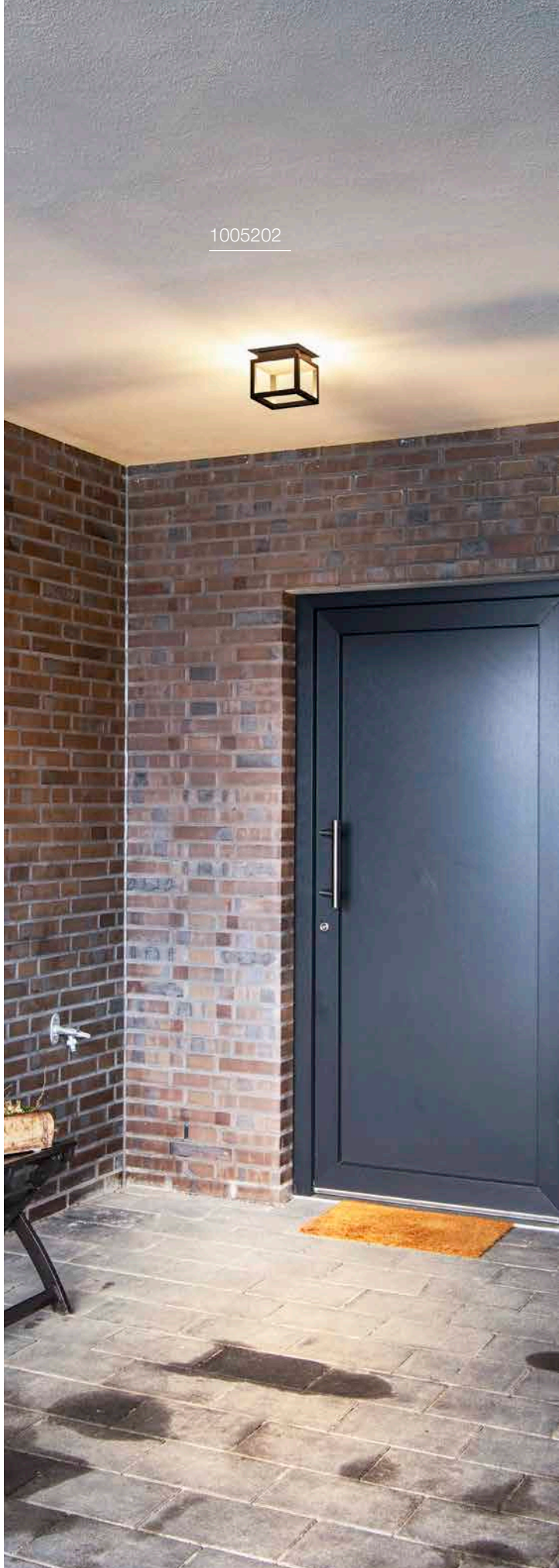
Prod. no.: **1005265**



1002403

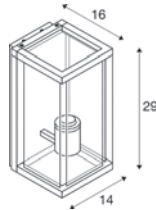


1005202





## QUADRULO WL, E27



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



Base: 1xE27 max. Ø: 8 cm | L: 18 cm

Options	Prod. no.
● anthracite	1002403

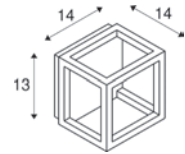
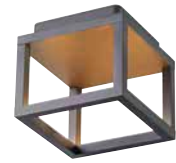


E27 | 8 W | 320°  
800lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: 1005268



## QUADRULO CL



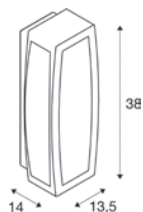
100-277 V ~50/60 Hz | 480 mA  
Total wattage: 7.5 W  
Material: aluminium/acrylic



230lm|3000 K

Options	Prod. no.
● anthracite	1005202

## MERIDIAN BOX WL, E27



220-240 V ~50/60 Hz  
Material: aluminium/polycarbonate (PC)



Base: 1xE27 max. Ø: 7 cm L: 17.5 cm

### Options

Options	Prod. no.
● anthracite	230045
● grey	230044

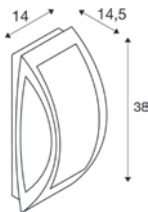


E27 | 14 W | 240°  
1520 lm | 3000 K | EEC = E  
14 kW/1000h



Prod. no.: 1005307

## MERIDIAN WL, E27



220-240 V ~50/60 Hz  
Material: aluminium/polycarbonate (PC)



Base: 1xE27 max. Ø: 7 cm L: 17.5 cm

### Options

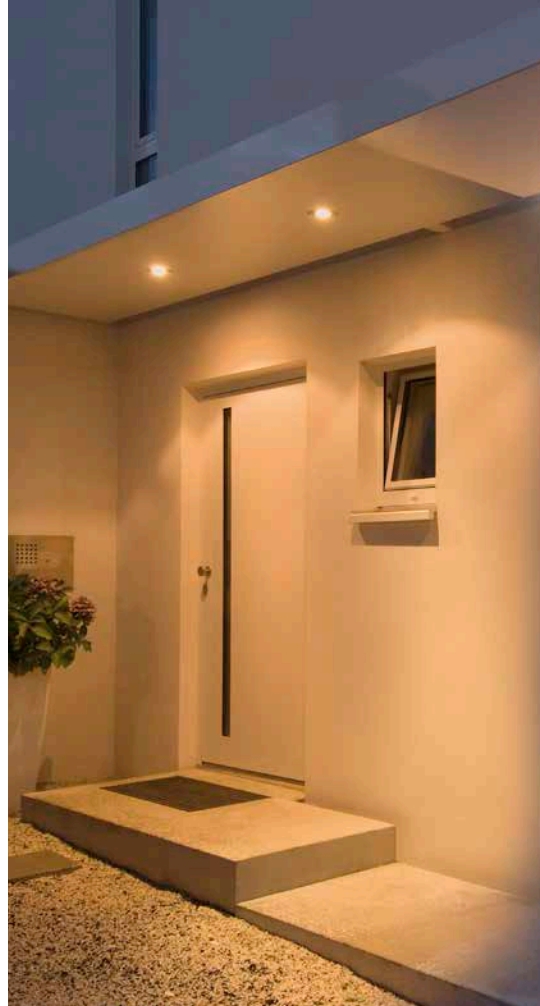
Options	Prod. no.
● anthracite	230445
● grey	230444



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



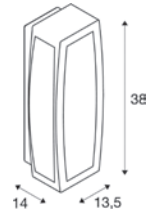
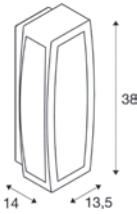
Prod. no.: 1005289





## MERIDIAN BOX SENSOR WL, E27

## MERIDIAN BOX WL, E27



220-240 V ~50/60 Hz  
Material: aluminium/polycarbonate (PC)

220-240 V ~50/60 Hz  
Material: aluminium/polycarbonate (PC)

- The ambient brightness and operating time can be adjusted.



Base: 1xE27 max. Ø: 7 cm | L: 17.5 cm

Base: 1xE27 max. Ø: 7 cm | L: 17.5 cm

Options	Prod. no.
● anthracite	230085

Options	Prod. no.
● anthracite	230655
● rust	230657



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



Prod. no.: 1005289



E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h



Prod. no.: 1005268



230445

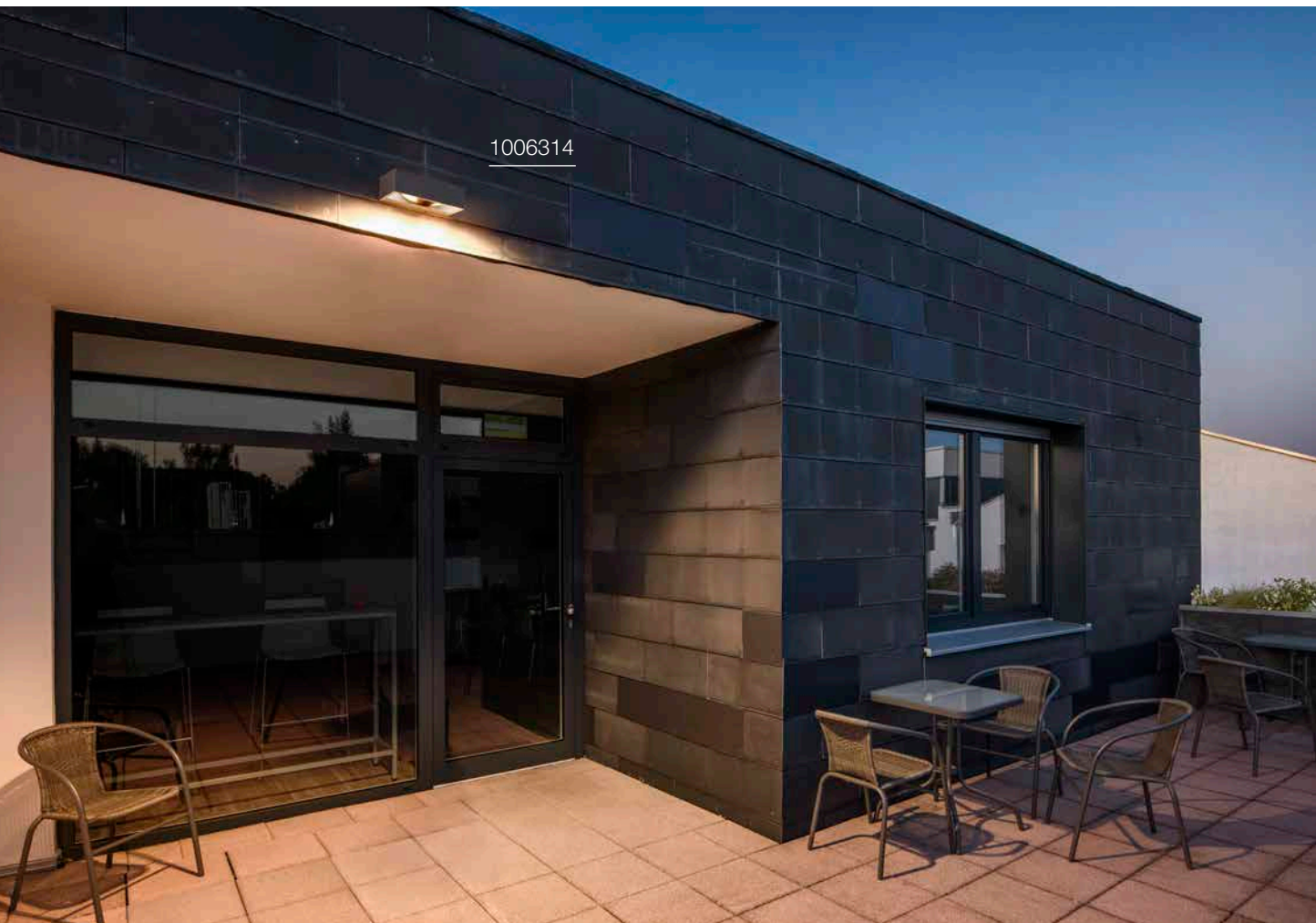


230655

1004748

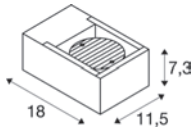


1006314





## ESKINA FRAME WL



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: aluminium

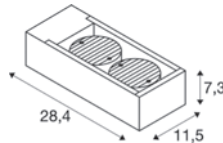
- The light colour must be set prior to installation



Direct	1100 lm   3000 K	1200 lm   4000 K
--------	------------------	------------------

Options	Prod. no.
● anthracite	1004747

## ESKINA FRAME WL, double



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 27 W  
Material: aluminium

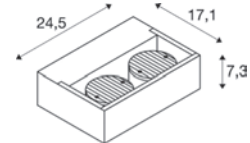
- The light colour must be set prior to installation



Spot 1	1100 lm   3000 K	1200 lm   4000 K
Spot 2	1100 lm   3000 K	1200 lm   4000 K

Options	Prod. no.
● anthracite	1004748

## ESKINA FRAME WL, double



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 27 W  
Material: aluminium

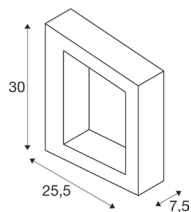
- The light colour must be set prior to installation



Spot 1	1100 lm   3000 K	1200 lm   4000 K
Spot 2	1100 lm   3000 K	1200 lm   4000 K

Options	Prod. no.
● anthracite	1006314

## BOOKAT WL



100-277 V ~50/60 Hz | 700 mA  
Total wattage: 15 W  
Material: aluminium



920 lm | 3000 K | 990 lm | 4000 K

### Options

- anthracite

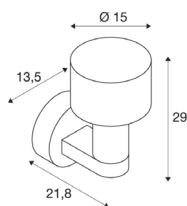
### Prod. no.

1005443

## TAHA II WL, PHASE



NEW



220-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: aluminium



450 lm | 2200 K | 500 lm | 2700 K

### Options

- black

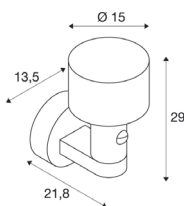
### Prod. no.

1010195 ●

## TAHA II WL, Sensor



NEW



220-240 V ~50/60 Hz | 240 mA  
Total wattage: 10 W  
Material: aluminium



450 lm | 2200 K | 500 lm | 2700 K

### Options

- black

### Prod. no.

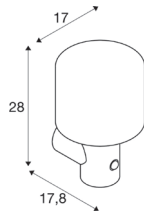
1010196 ●

- Primary and replica functionality. Option to control additional lights without a sensor



1005443

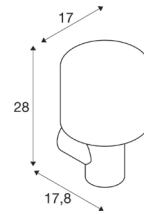
## OVALISK SENSOR WL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 9.6 W  
Material: aluminium/glass

- The light colour must be set prior to installation
- PIR sensor, adjustable range 3-1000 lx and 8 s-12 min. Detection range up to 8 m depending on the mounting height of the light

## OVALISK WL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 9.2 W  
Material: aluminium/glass

- The light colour must be set prior to installation



1004679



580 lm | 3000 K | 630 lm | 4000 K

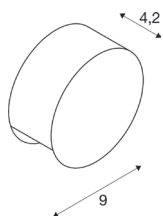
Options	Prod. no.
● anthracite	1004679



580 lm | 3000 K | 630 lm | 4000 K

Options	Prod. no.
● anthracite	1004678

PEMA®  
WL

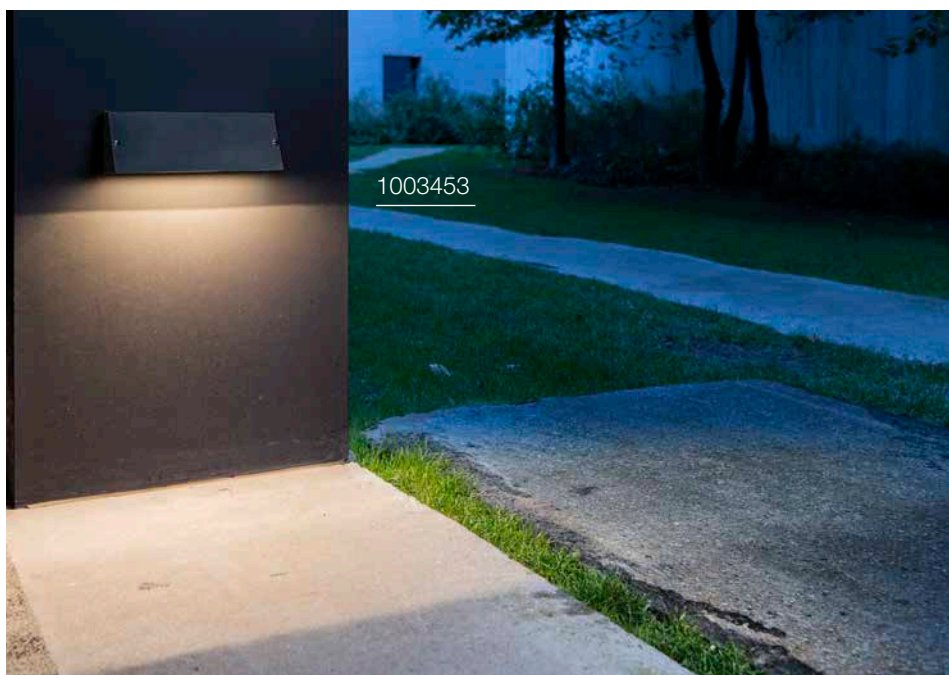


220-240 V ~50/60 Hz  
Total wattage: 3.8 W  
Material: aluminium



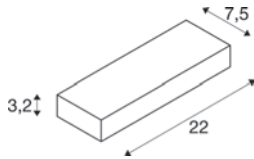
190lm|3000K

Options	Prod. no.
● anthracite	<b>231015</b>
○ white	<b>231010</b>
● grey	<b>231012</b>





PEMA®  
WL



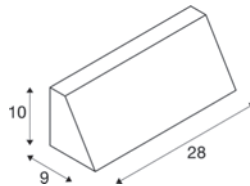
220-240 V ~50/60 Hz  
Total wattage: 7.7 W  
Material: aluminium/glass



640lm|3000K

Options	Prod. no.
● anthracite	1002069
○ white	1002070

PEMA®  
WL



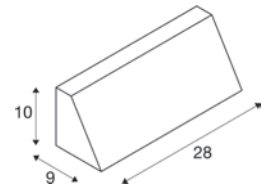
100-277 V ~50/60 Hz | 350 mA  
Total wattage: 14 W  
Material: aluminium/glass



1340lm|3000K | 1420lm|4000K

Options	Prod. no.
● black	1003453
● grey	1003454

PEMA®  
WL, E27



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



Base: 1xE27 max. Ø: 4.5 cm | L: 21 cm

Options	Prod. no.
● black	230030
● grey	230034

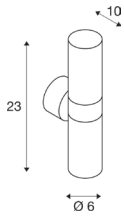


E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h



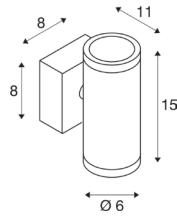
Prod. no.: 1005289

**ASTINA**  
WL, QPAR51

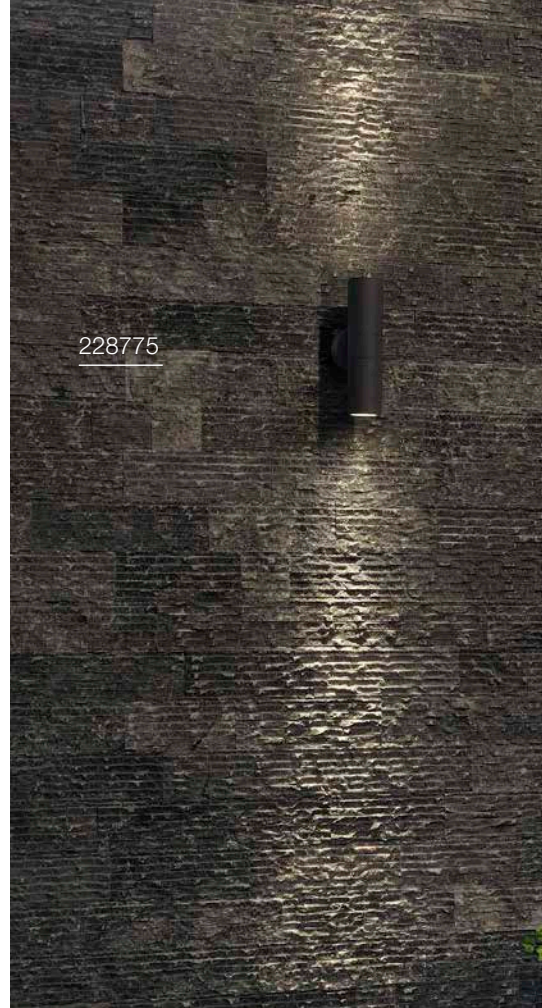


220-240 V ~50/60 Hz  
Material: aluminium/glass

**ASTINA STEEL**  
WL, QPAR51



220-240 V ~50/60 Hz  
Material: stainless steel 304



228775



Base: 2xGU10 | L: 9 cm

Options	Prod. no.
● anthracite	<b>228775</b>
○ white	<b>228771</b>
● aluminium	<b>228776</b>



GU10 | 6 W | 36°  
360lm | 2200K-2700K | EEC = G  
6 kW/1000h

Prod. no.: 1005273



Base: 2xGU10 max. Ø: 5.1 cm | L: 5.7 cm

Options	Prod. no.
● stainless steel	<b>233302</b>



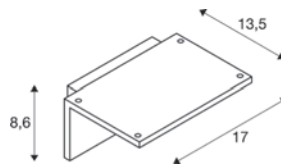
GU10 | 6 W | 36°  
360lm | 2200K-2700K | EEC = G  
6 kW/1000h

Prod. no.: 1005273





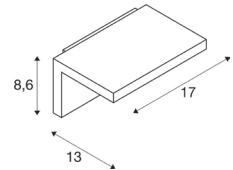
## ANGOLUX SENSOR WL



100-240 V ~50/60 Hz | 240 mA  
Total wattage: 9.8 W  
Material: aluminium

- PIR sensor, adjustable range 10-2000lx and 8s-8min. Detection range between 6-10 m depending on the mounting height of the light
- Protection rating IP44 only when mounted with light emission downwards.

## ANGOLUX WL



220-240 V ~50/60 Hz | 80 mA  
Total wattage: 6.8 W  
Material: aluminium

- Protection rating IP44 only when mounted with light emission downwards.



750lm|3000 K



550lm|3000 K

1001969



Options	Prod. no.
● anthracite	<b>1001969</b>
○ white	<b>1001970</b>

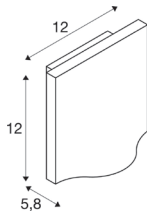
Options	Prod. no.
● anthracite	<b>231355</b>
○ white	<b>231351</b>



1002505



## VILUA S WL



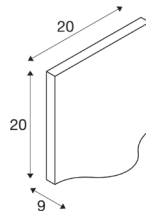
100-277 V ~50/60 Hz | 700 mA  
Total wattage: 9 W  
Material: aluminium/glass



405lm|3000 K

Options	Prod. no.
● anthracite	1002503

## VILUA L WL



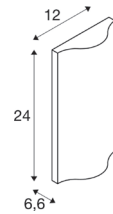
100-277 V ~50/60 Hz | 350 mA  
Total wattage: 17 W  
Material: aluminium/glass



940lm|3000 K

Options	Prod. no.
● anthracite	1002504

## VILUA WL, UP/DOWN



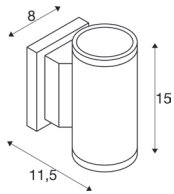
100-277 V ~50/60 Hz | 700 mA  
Total wattage: 16 W  
Material: aluminium/glass



Up 400lm|3000 K  
Down 400lm|3000 K

Options	Prod. no.
● anthracite	1002505

# MYRA UP/DOWN WL, QPAR51



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



Base: 2xGU10 max. Ø: 5.1 cm | L: 5.7 cm

233114

Options	Prod. no.
● anthracite	<b>233115</b>
● grey	<b>233114</b>



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: **1005077**



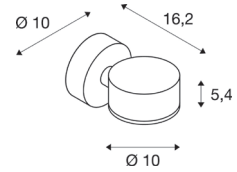
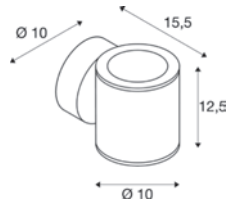
Product	Prod. no.
Surface-mounting frames	
● grey	<b>233214</b>





SITRA  
WL, UP/DOWN, TCR-TSE

SITRA  
WL, TCR-TSE



230365



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



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



Base: 2xG53 max. Ø: 7.5 cm | L: 3.5 cm



Base: 1xG53 max. Ø: 7.5 cm | L: 3.5 cm

Options	Prod. no.
● anthracite	230365

Options	Prod. no.
● anthracite	230355



GX53 | 6 W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h

Prod. no.: 1005272



GX53 | 6 W | 120°  
490 lm | 3000 K | EEC = G  
7 kW/1000h

Prod. no.: 1005271

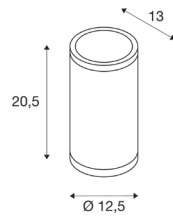




1000334



## ROX WL, UP/DOWN, QPAR111



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



Base: 2xGU10

Options	Prod. no.
● aluminium	1000334

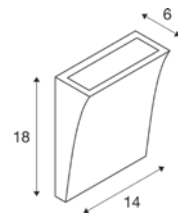


GU10 | 12 W | 55°  
680 lm | 3000 K | EEC = G  
12 kW/1000h

Prod. no.: 1005298



## DELWA WL



220-240 V ~50/60 Hz | 700 mA  
Total wattage: 10 W  
Material: aluminium/glass

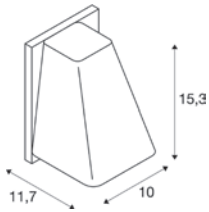


840lm|3000 K

Options	Prod. no.
● anthracite	1000342
○ white	1000340

# WALLYX

WL, QPAR51



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



Base: 1xGU10 | L: 7.6 cm

Options	Prod. no.
● anthracite	227195



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h

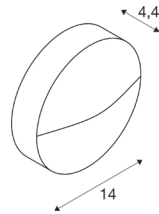


Prod. no.: 1005077





## DOWNUNDER OUT WL, round



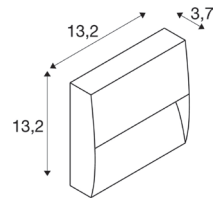
100-240 V ~50/60 Hz | 500 mA  
Total wattage: 4.3 W  
Material: aluminium



150 lm | 3000 K | 160 lm | 4000 K

Options	Prod. no.
● anthracite	1002868

## DOWNUNDER OUT WL, square



100-240 V ~50/60 Hz | 500 mA  
Total wattage: 4.3 W  
Material: aluminium



150 lm | 3000 K | 160 lm | 4000 K

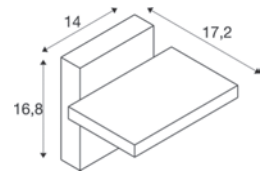
Options	Prod. no.
● anthracite	1002869

1008542





## ABRIDOR HYBRID WL



100-240 V ~50/60 Hz | 380 mA

Total wattage: 6.8 W

Material: aluminium

- Solar and 230V operation possible
- 3 different modes
- Battery charging via solar



600lm|2200 K | 650lm|2700 K

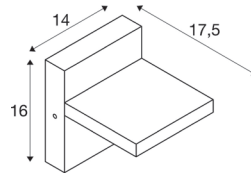
Options	Prod. no.
● anthracite	1008542

1002990





## ABRIDOR WL



100-240 V ~50/60 Hz | 300 mA  
Total wattage: 12 W  
Material: aluminium



950 lm | 3000 K | 980 lm | 4000 K

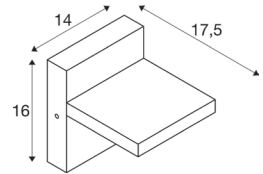
### Options

- anthracite

### Prod. no.

1002989

## ABRIDOR SENSOR WL



100-240 V ~50/60 Hz | 300 mA  
Total wattage: 12 W  
Material: aluminium

- PIR sensor, adjustable range 15-2000lx and 5 s-10 min. Detection range between 6-9 m depending on the mounting height of the light



950 lm | 3000 K | 980 lm | 4000 K

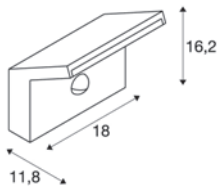
### Options

- anthracite

### Prod. no.

1002990

## ORDI II SENSOR WL



100-240 V ~50/60 Hz | 240 mA  
Total wattage: 9.5 W  
Material: aluminium

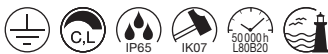
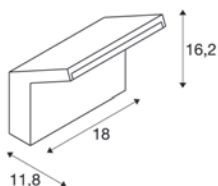
- The light colour must be set prior to installation
- Primary and replica functionality
- PIR sensor, adjustable range 20-2000lx and 8 s-8 min. Detection range between 8-9 m depending on the mounting height of the light



700 lm | 2200 K | 850 lm | 3000 K

Options	Prod. no.
● black 700/850 lm	<b>1008723</b>
○ white 750lm/900lm	<b>1008724</b>

## ORDI II WL, PHASE



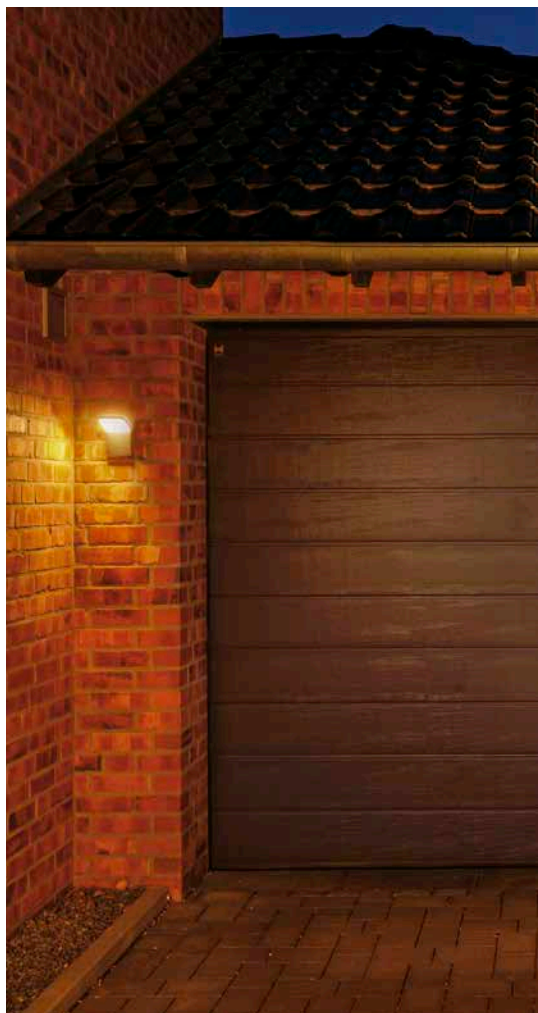
220-240 V ~50/60 Hz | 240 mA  
Total wattage: 9.5 W  
Material: aluminium

- The light colour must be set prior to installation



700 lm | 2200 K | 850 lm | 3000 K

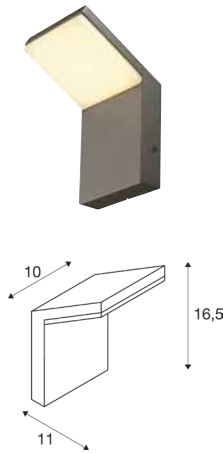
Options	Prod. no.
● black 700 lm	<b>1008721</b>
○ white 750 lm	<b>1008722</b>





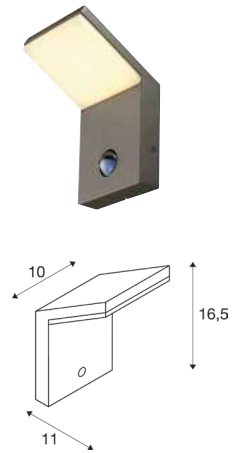
1008723

## ORDI WL



220-240 V ~50/60 Hz | 110 mA  
Total wattage: 9 W  
Material: aluminium

## ORDI SENSOR WL



220-240 V ~50/60 Hz | 110 mA  
Total wattage: 9 W  
Material: aluminium



232905



740lm|3000K

Options	Prod. no.
● anthracite	232905



740lm|3000K

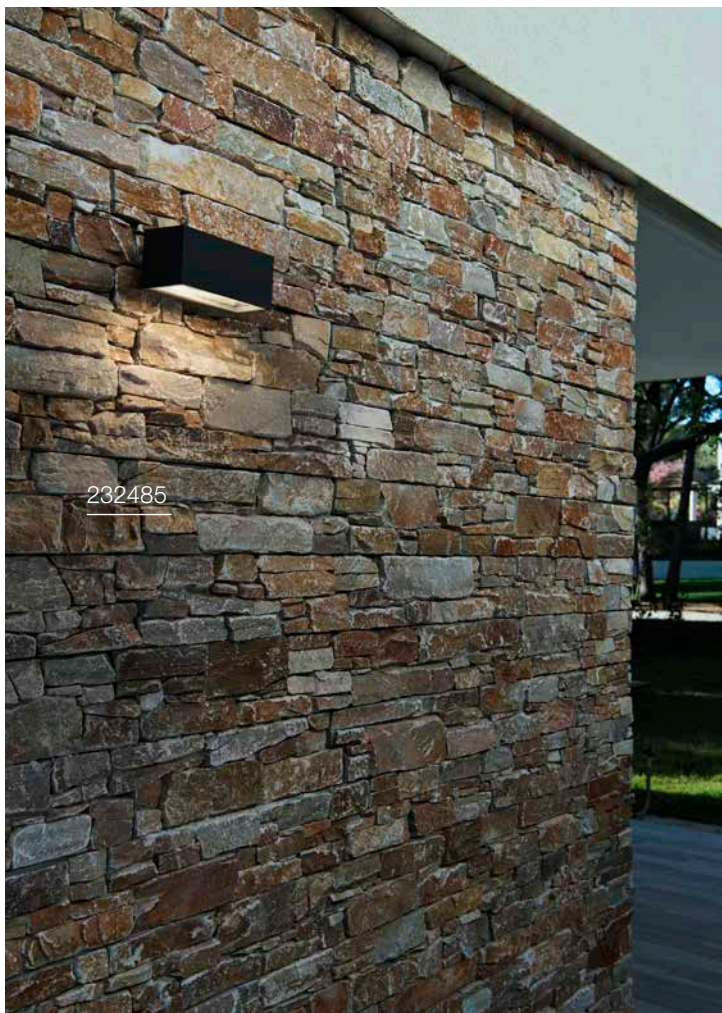
Options	Prod. no.
● anthracite	232915



232495



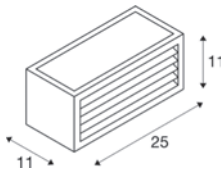
1002035



232485



## BOX-L WL, E27



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



Base: 1xE27 max. Ø: 6 cm | L: 17.5 cm

Options	Prod. no.
● anthracite	232495
○ white	232491
● rust	232497

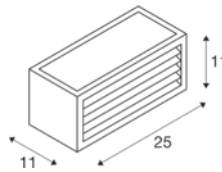


E27 | 14 W | 240°  
1520 lm | 3000 K | EEC = E  
14 kW/1000h



Prod. no.: 1005307

## BOX-L WL



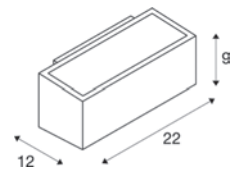
100-277 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: aluminium/acrylic



600 lm | 3000 K

Options	Prod. no.
● anthracite	1002035

## BOX WL, UP/DOWN, QT-DE12



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



Base: 1xR7s 78 mm

Options	Prod. no.
● anthracite	232485



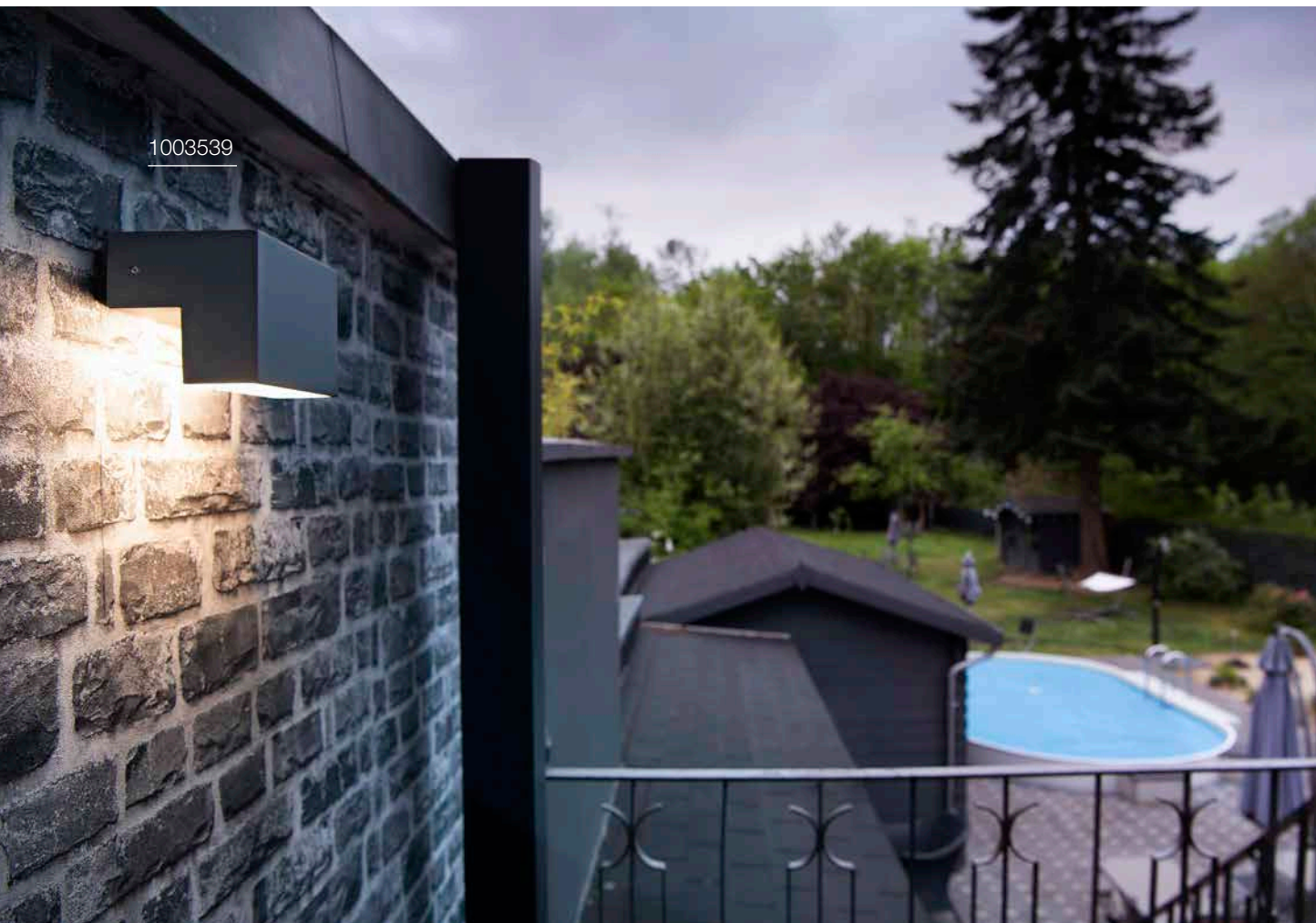
R7s 78mm | 9 W | 330°  
1050 lm | 3000 K | EEC = E  
9 kW/1000h



Prod. no.: 1005287



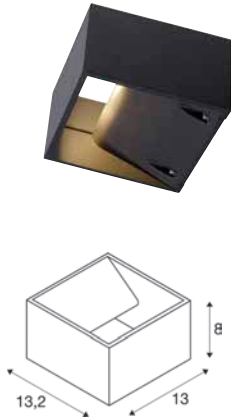
232101



1003539



## LOGS WL



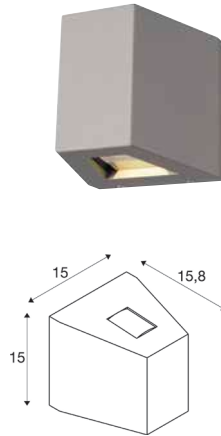
220-240 V ~50/60 Hz | 500 mA  
Total wattage: 9.5 W  
Material: aluminium



800 lm | 3000 K

Options	Prod. no.
● anthracite 520 lm	<b>232105</b>
○ white 800 lm	<b>232101</b>

## OUT-BEAM UP/ FLOOD DOWN WL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 18 W  
Material: aluminium/glass

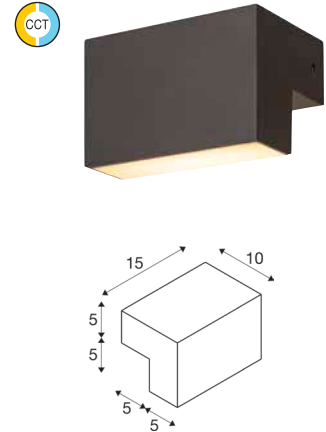
- The 2° light effect is particularly suitable for contouring and structuring surfaces and building facades.



Down  
Beam 690 lm | 3000 K  
50 lm

Options	Prod. no.
● anthracite	<b>229665</b>
● grey	<b>229664</b>

## L-LINE OUT WL



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 7 W  
Material: aluminium/polycarbonate (PC)

- The light colour must be set prior to installation



500 lm | 3000 K | 570 lm | 4000 K

Options	Prod. no.
● anthracite	<b>1003539</b>



232045



## PHOTONIA WL, E27



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



Base: 1xE27    max. Ø: 9 cm    L: 15 cm

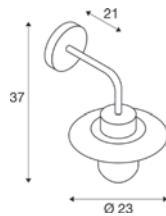
Options	Prod. no.
● anthracite	232045



E27 | 8 W | 320°  
700 lm | 2500 K | EEC = F  
8 kW/1000h

Prod. no.: 1005265

## MOLAT WL, E27



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



Base: 1xE27    max. Ø: 6.5 cm    L: 14.5 cm

Options	Prod. no.
● anthracite	1000820



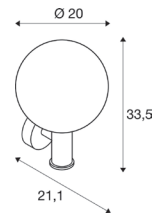
E27 | 8 W | 320°  
800 lm | 2700 K | EEC = F  
8 kW/1000h

Prod. no.: 1005303



Product	Prod. no.
Spacer	
● anthracite	1002853

## GLOO PURE WL, E27



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



Base: 1xE27    max. Ø: 4.8 cm    L: 18 cm

Options	Prod. no.
● anthracite	1002002

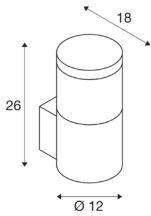


E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

Prod. no.: 1005289



F-POL  
WL, E27



220-240 V ~50/60 Hz  
Material: aluminium/polycarbonate (PC)



Base: 1xE27 max. Ø: 5.1 cm | L: 14 cm

Options	Prod. no.
● anthracite	231585

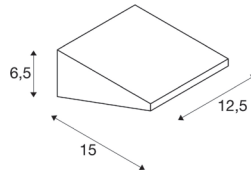


E27 | 8W | 240°  
880lm | 3000K | EEC = E  
8kW/1000h



Prod. no.: 1005289

IPERI  
WL



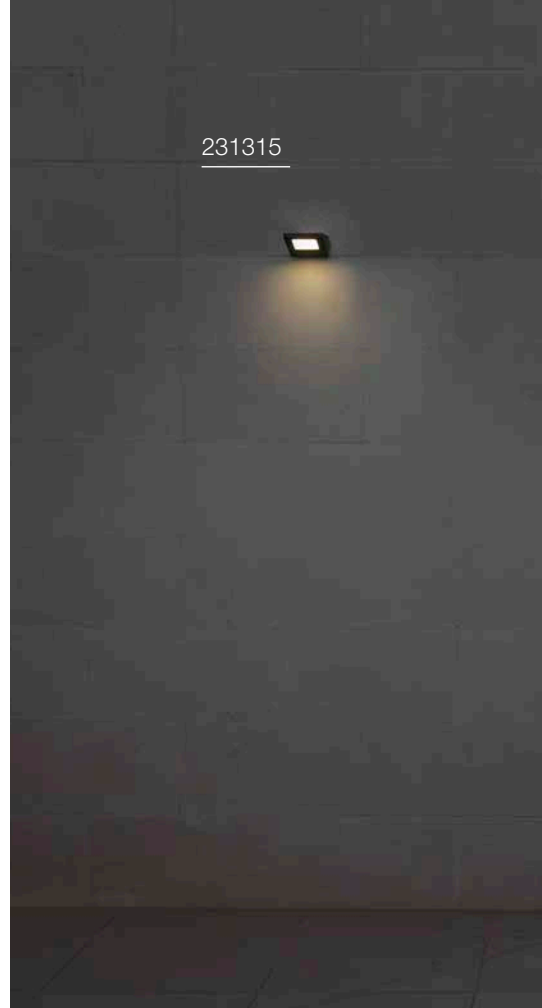
220-240 V ~50/60 Hz  
Total wattage: 4.5 W  
Material: aluminium



400lm|4000K

Options	Prod. no.
● black	231315

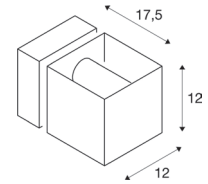
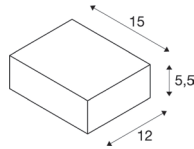
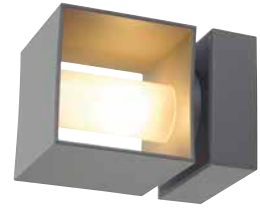
231315





## QUADRASYL WL, TCR-TSE

## SQUARE TURN WL, G9



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



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



Base: 1xG53 max. Ø: 7.5 cm | L: 2.7 cm



Base: 1xG9 max. Ø: 3.5 cm | L: 8 cm

Options	Prod. no.
● anthracite	232285

Options	Prod. no.
● grey	100335



GX53 | 6W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h



Prod. no.: 1005272



G9 | 4 W | 300°  
400 lm | 3000K | EEC = E  
4 kW/1000h



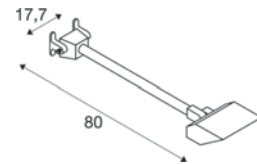
Prod. no.: 1005286

1000335



1002905

## TODAY PRO Display



220-240 V ~50/60 Hz | 640 mA  
Total wattage: 29 W  
Material: aluminium



233134



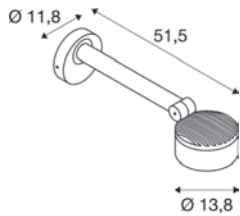
2800 lm | 4000 K

Options	Prod. no.
● black 2800 lm	<b>1000880</b>
○ white 3400 lm	<b>1000881</b>



## ESKINA D

Display, PHASE

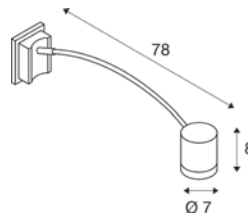


220-240 V ~50/60 Hz | 350 mA  
Total wattage: 14.5 W  
Material: aluminium

- CCT switch on light head

## MYRA DISPLAY

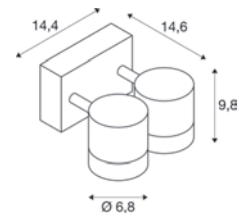
WL, curved, QPAR51



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

## MYRA

WL, double, QPAR51



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



1000lm | 3000 K | 4000 K

Options	Prod. no.
● anthracite	1002905



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.7 cm

Options	Prod. no.
● anthracite	233135
● grey	233134



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: 1005077



Product	Prod. no.
Surface-mounting frames	
● grey	233214



Base: 2xGU10 max. Ø: 5.1 cm | L: 5.7 cm

Options	Prod. no.
● anthracite	233095



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h



Prod. no.: 1005077



Product	Prod. no.
Spacer	
● anthracite	1002853



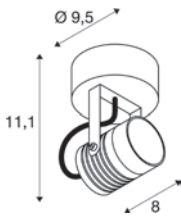
1004649



233105

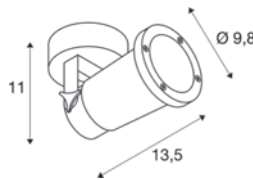


## LED SPOT SP



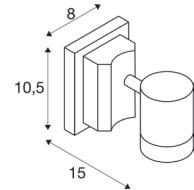
100-240 V ~50/60 Hz | 240 mA  
Total wattage: 6 W  
Material: aluminium/glass

## NAUTILUS WL QPAR51



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

## MYRA CW, single, QPAR51



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



400lm|3000K

### Options

Options	Prod. no.
● anthracite	1004649
● rust	1004957



### Product

Product	Prod. no.
NAUTILUS   Mounting plate	
● black	1002884



Base: 1xGU10 max. Ø: 5.1 cm | L: 8.3 cm

### Options

Options	Prod. no.
● black	1002867



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h

Prod. no.: 1005077



### Product

Product	Prod. no.
NAUTILUS   Mounting plate	
● black	1002884



Base: 1xGU10 max. Ø: 5.1 cm | L: 5.7 cm

### Options

Options	Prod. no.
● anthracite	233105
● grey	233104



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h

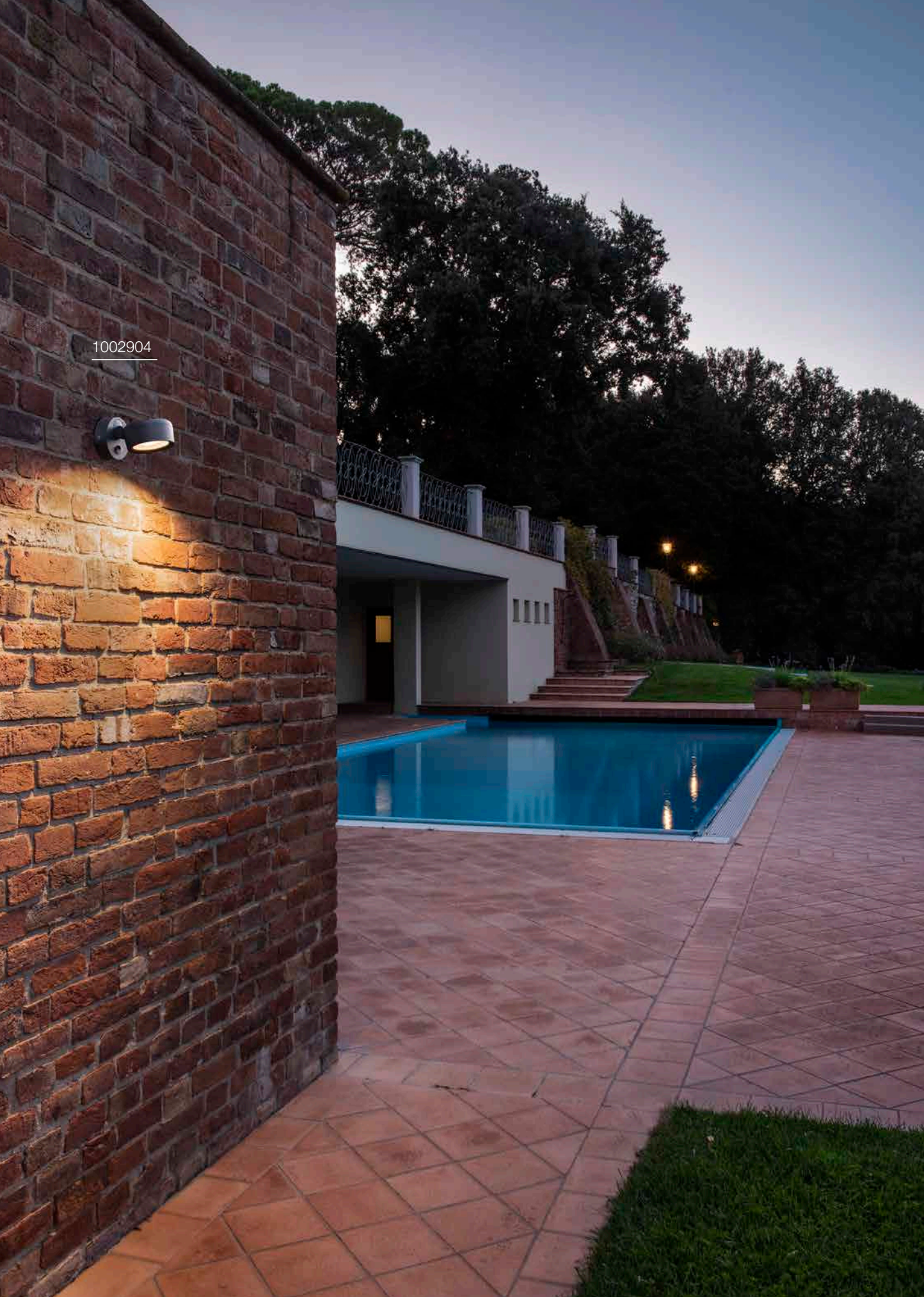
Prod. no.: 1005077



### Product

Product	Prod. no.
Surface-mounting frames	
● grey	233214

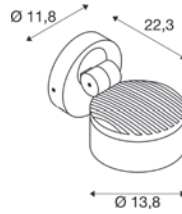
1002904





## ESKINA SPOT SENSOR CW, PHASE

## ESKINA SPOT CW, PHASE



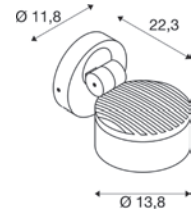
220-240 V ~50/60 Hz | 350 mA  
Total wattage: 15 W  
Material: aluminium

- Motion sensor in the wall rosette.
- PIR sensor, adjustable range 0-1000 lx and 8 s-12 min. Detection range up to 10 m depending on the mounting height of the light



1000 lm | 3000 K | 4000 K

Options	Prod. no.
● anthracite	1002904



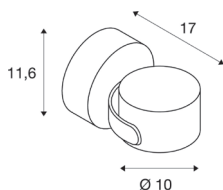
220-240 V ~50/60 Hz | 350 mA  
Total wattage: 14.5 W  
Material: aluminium



1000 lm | 3000 K | 4000 K

Options	Prod. no.
● anthracite	1002903

**SITRA 360**  
CW, TCR-TSE



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



Base: 1xG53 max. Ø: 7.5 cm L: 3.5 cm

**Options**

- anthracite

**Prod. no.**

**231515**

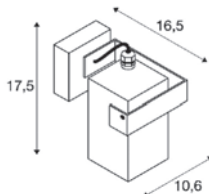


GX53 | 6 W | 120°  
490 lm | 2700 K | EEC = G  
7 kW/1000h



**Prod. no.:** 1005272

**THEO BRACKET**  
CW



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



Base: 1xGU10 max. Ø: 5.1 cm L: 5.7 cm

**Options**

- anthracite

**Prod. no.**

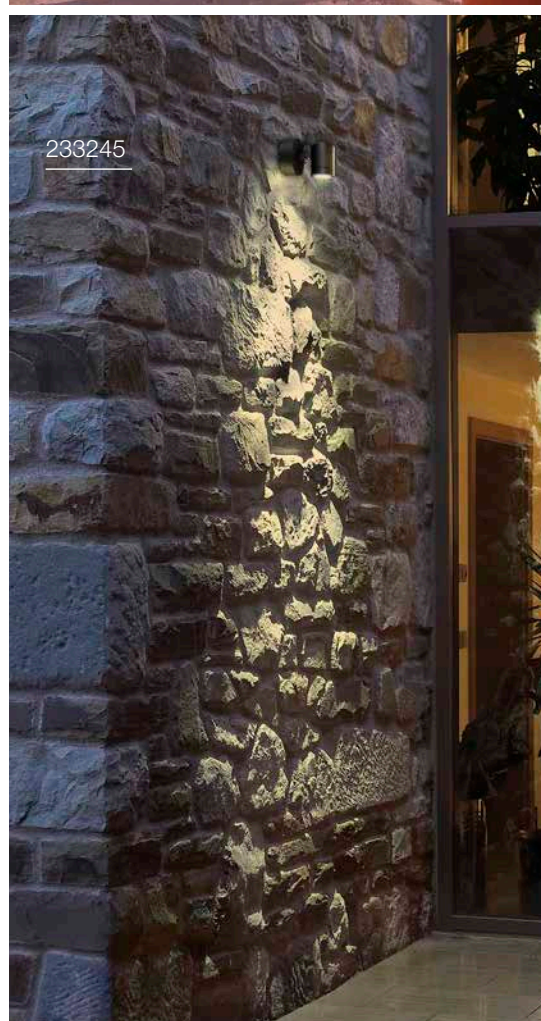
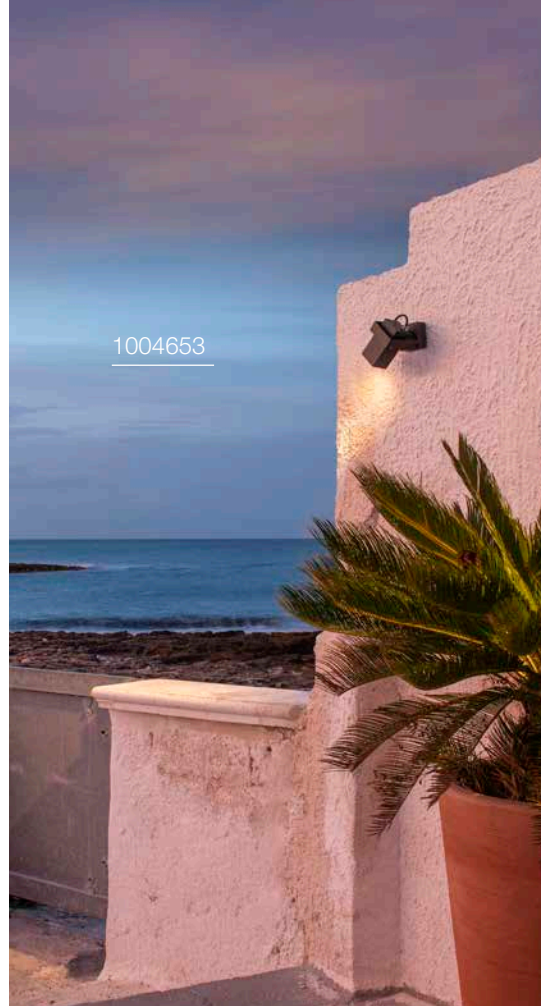
**1004653**



GU10 | 6 W | 38°  
450 lm | 2700 K | EEC = F  
6 kW/1000h

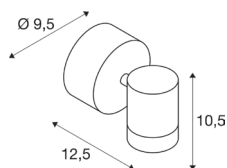


**Prod. no.:** 1005077





## HELIA CW, single



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 6.5 W  
Material: aluminium/glass



440 lm | 3000 K

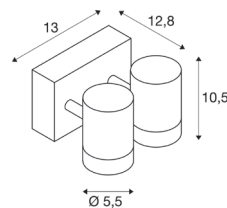
Options	Prod. no.
● anthracite	233245



Product	Prod. no.
Spacer	
● anthracite	1002853



## HELIA CW, double



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 13 W  
Material: aluminium/glass



Spot 1 440 lm | 3000 K  
Spot 2 440 lm | 3000 K

Options	Prod. no.
● anthracite	233255



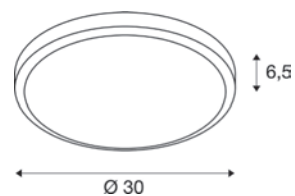
Product	Prod. no.
Spacer	
● anthracite	1002853





229971

## AINOS CW



220-240 V ~50/60 Hz | 500 mA

Total wattage: 21 W

Material: aluminium/polycarbonate (PC)



1430lm|3000K

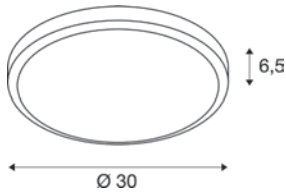
Options	Prod. no.
● anthracite	229965
○ white	229961



1003452



## AINOS CW, SENSOR



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 22 W  
Material: aluminium/polycarbonate (PC)

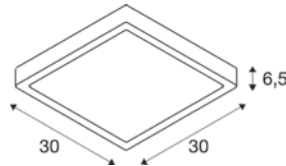
- Sensor in the light housing



1430lm|3000K

Options	Prod. no.
● anthracite	<b>229975</b>
○ white	<b>229971</b>

## AINOS CW, square



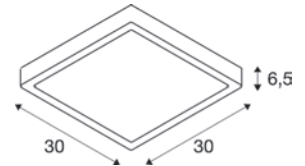
220-240 V ~50/60 Hz | 500 mA  
Total wattage: 17 W  
Material: aluminium/polycarbonate (PC)



1300lm|3000K |4000K

Options	Prod. no.
● anthracite	<b>1003450</b>
○ white	<b>1003449</b>

## AINOS CW, SENSOR, square



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 18 W  
Material: aluminium/polycarbonate (PC)

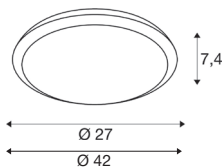
- Sensor in the light housing



1300lm|3000K |4000K

Options	Prod. no.
● anthracite	<b>1003452</b>
○ white	<b>1003451</b>

RUBA  
CW



220-240 V ~50/60 Hz | 300 mA

Total wattage: 12 W

Material: polycarbonate (PC)



960 lm	1100 lm
2000 lm   3000 K	2300 lm   4000 K

Options

Prod. no.

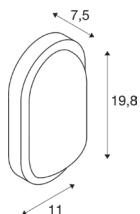
- white | Ø: 27 cm  
960/1100 lm

**1005089**

- white | Ø: 42 cm  
2000/2300 lm

**1005090**

TERANG 200  
CW



220-240 V ~50/60 Hz

Total wattage: 11 W

Material: aluminium/polycarbonate (PC)



830 lm | 3000 K

Options

Prod. no.

- anthracite
- white

**229935**

**229931**

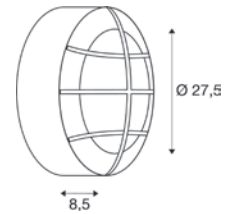
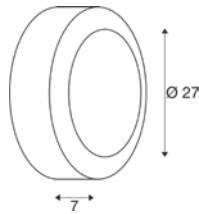
229071





## BULAN CW, E14

## BULAN GRID CW, E27



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



220-240 V ~50/60 Hz  
Material: aluminium/polycarbonate (PC)



Base: 1xE14 max. Ø: 4.8 cm | L: 13 cm



Base: 2xE27 max. Ø: 5.2 cm | L: 17.3 cm

Options	Prod. no.
● anthracite	229075
○ white	229071
● grey	229072

Options	Prod. no.
● anthracite	229085
○ white	229081



E14 | 4 W | 320°  
350 lm | 2700 K | EEC = G  
5 kW/1000h



Prod. no.: 1005285



E27 | 8 W | 240°  
880 lm | 3000 K | EEC = E  
8 kW/1000h

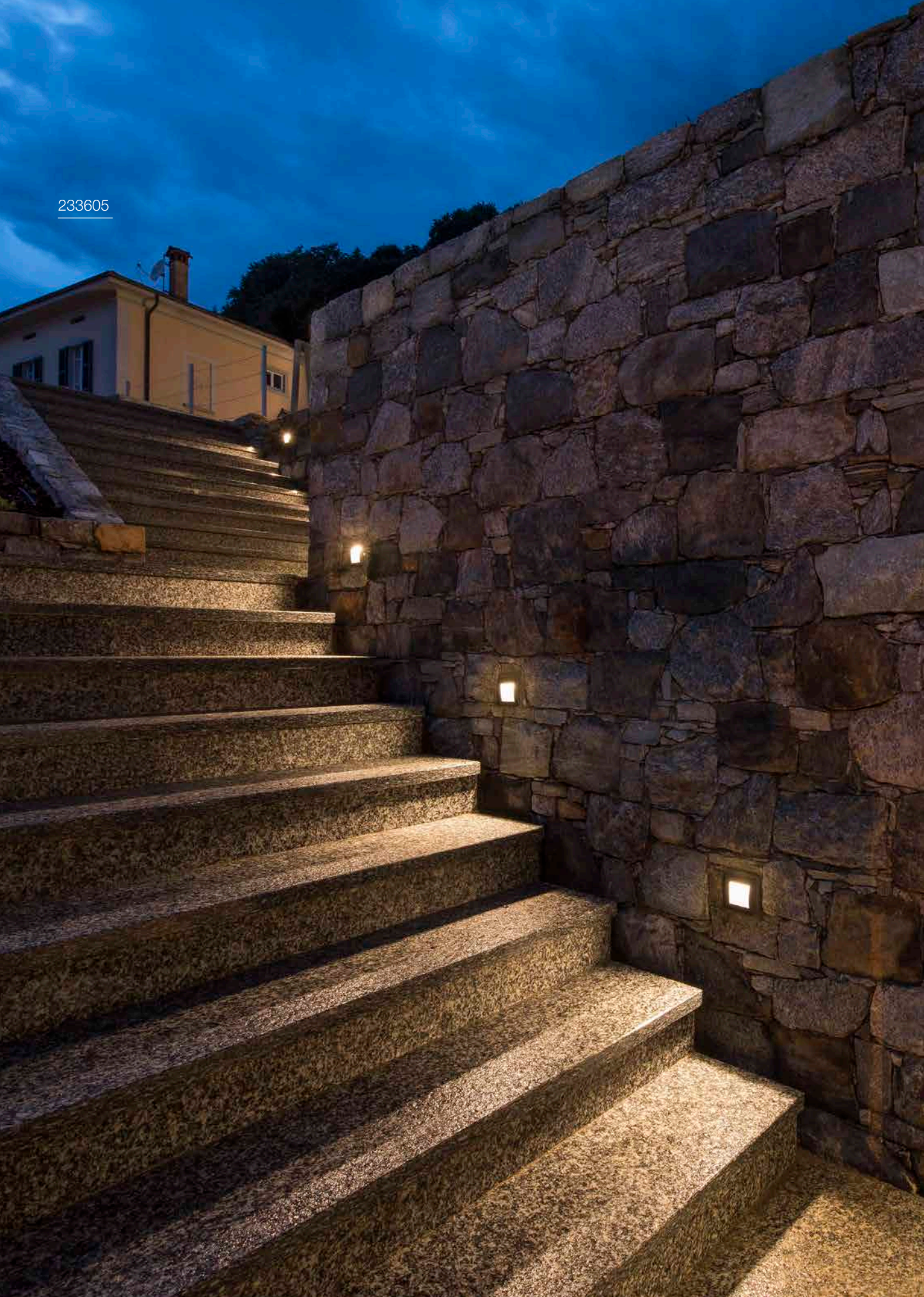


Prod. no.: 1005289



229085

233605





LED

CONCRETO | 267



LED

ADI | 268



LED

DOWNUNDER OUT | 269



LED

BRICK MESH | 271



LED

BRICK | 271



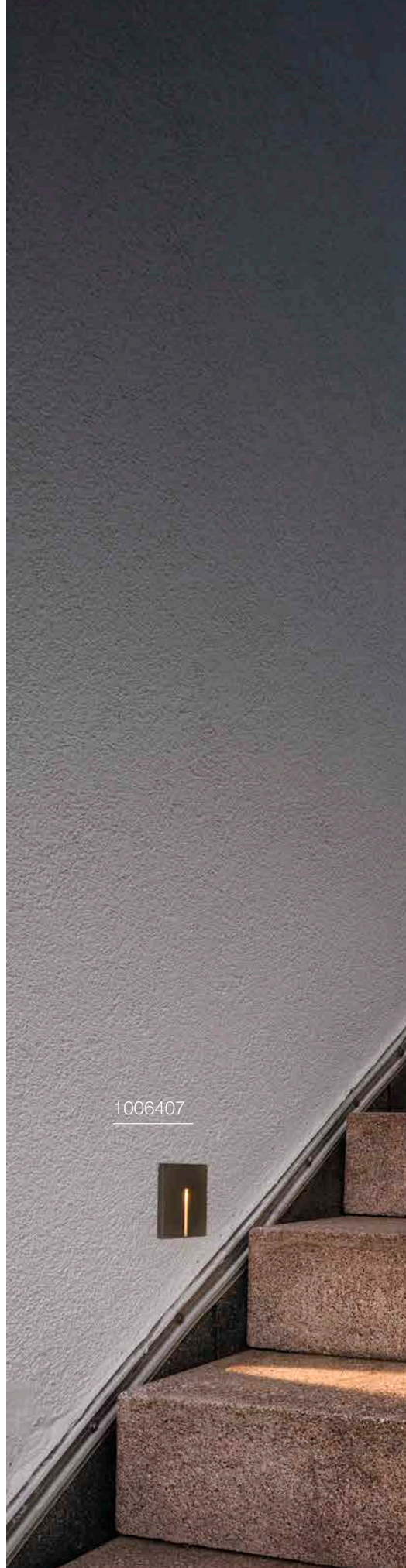
LED

SOCKET  
BRICK DOWNUNDER |  
273

1006406



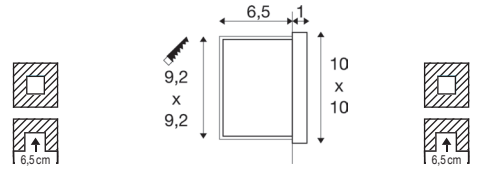
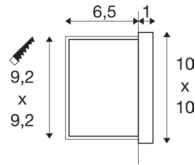
1006407





## CONCRETO EL, Wing

## CONCRETO EL, Cut



100-240 V ~50/60 Hz | 700 mA  
Total wattage: 3.2 W  
Material: concrete/aluminium

100-240 V ~50/60 Hz | 700 mA  
Total wattage: 3.2 W  
Material: concrete/aluminium

- Recessed fixing kit included

- Recessed fixing kit included



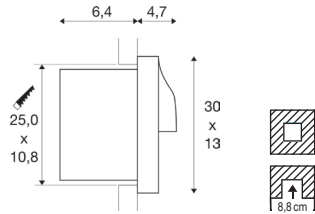
45 lm | 3000 K

15 lm | 3000 K

Options	Prod. no.
● grey/black	1006406

Options	Prod. no.
● grey/black	1006407

ADI  
EL



100-277 V ~50/60 Hz | 500 mA  
Total wattage: 18 W  
Material: aluminium/polycarbonate (PC)

- Only mount the light with the light beam pointing downwards
- Recessed fixing kit must be ordered separately



940lm|3000 K

Options	Prod. no.
● anthracite	233635

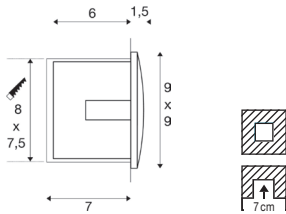


Product	Prod. no.
Recessed fixing kit	
● black	233639





## DOWNUNDER OUT S EL



220-240 V ~50/60 Hz | 300 mA  
Total wattage: 1.7 W  
Material: aluminium/plastic

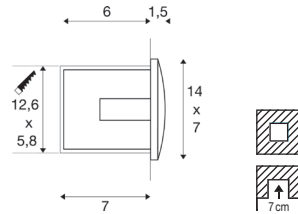
- Only mount the light with the light beam pointing downwards
- Recessed fixing kit included



Down 25 lm|3000 K 65 lm|3000 K

Options	Prod. no.
● anthracite 25 lm	<b>233605</b>
○ white 65 lm	<b>233601</b>

## DOWNUNDER OUT M EL



220-240 V ~50/60 Hz | 300 mA  
Total wattage: 4 W  
Material: aluminium/plastic

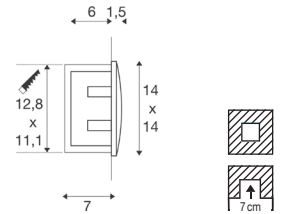
- Only mount the light with the light beam pointing downwards
- Recessed fixing kit included



Down 85 lm|3000 K 155 lm|3000 K

Options	Prod. no.
● anthracite 85 lm	<b>233625</b>
○ white 155 lm	<b>233621</b>

## DOWNUNDER OUT L EL



220-240 V ~50/60 Hz | 300 mA  
Total wattage: 4 W  
Material: aluminium/plastic

- Only mount the light with the light beam pointing downwards
- Recessed fixing kit included



Down 85 lm|3000 K

Options	Prod. no.
● anthracite	<b>233615</b>



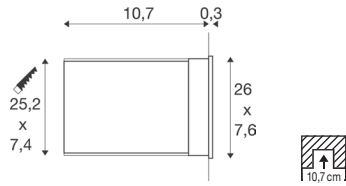
233660



233650



## BRICK MESH EL



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 5 W  
Material: stainless steel 304

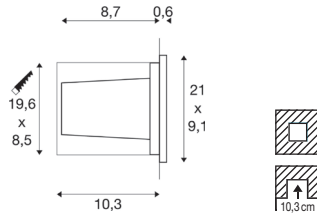
- Light does not need to be opened from the front for connection
- Recessed fixing kit with break-out openings of different sizes
- Recessed fixing kit included



Down 150 lm | 3000 K

Options	Prod. no.
● stainless steel	1008481

## BRICK EL, symmetrical



220-240 V ~50/60 Hz | 144 mA  
Total wattage: 9.5 W  
Material: aluminium/stainless steel 316

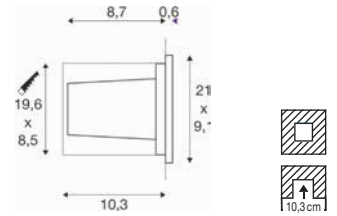
- Recessed fixing kit included



Down 950 lm | 3000 K

Options	Prod. no.
● stainless steel	233650

## BRICK EL, asymmetrical



220-240 V ~50/60 Hz | 144 mA  
Total wattage: 9.5 W  
Material: aluminium/stainless steel 316

- Recessed fixing kit included



Down 850 lm | 3000 K

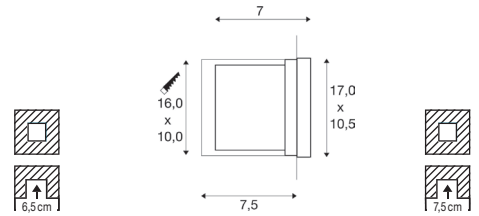
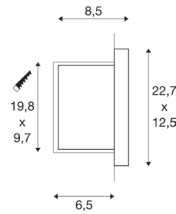
Options	Prod. no.
● stainless steel	233660





## BRICK DOWNUNDER EL, E14

## BRICK DOWNUNDER EL



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

- No recessed fixing kit required



Base: 1xE14 max. Ø: 4.3 cm L: 12 cm

Options	Prod. no.
● grey	229062



220-240 V ~50/60 Hz  
Total wattage: 1.4 W  
Material: aluminium/glass

- Recessed fixing kit included



30lm|3000K

Options	Prod. no.
● grey	229702



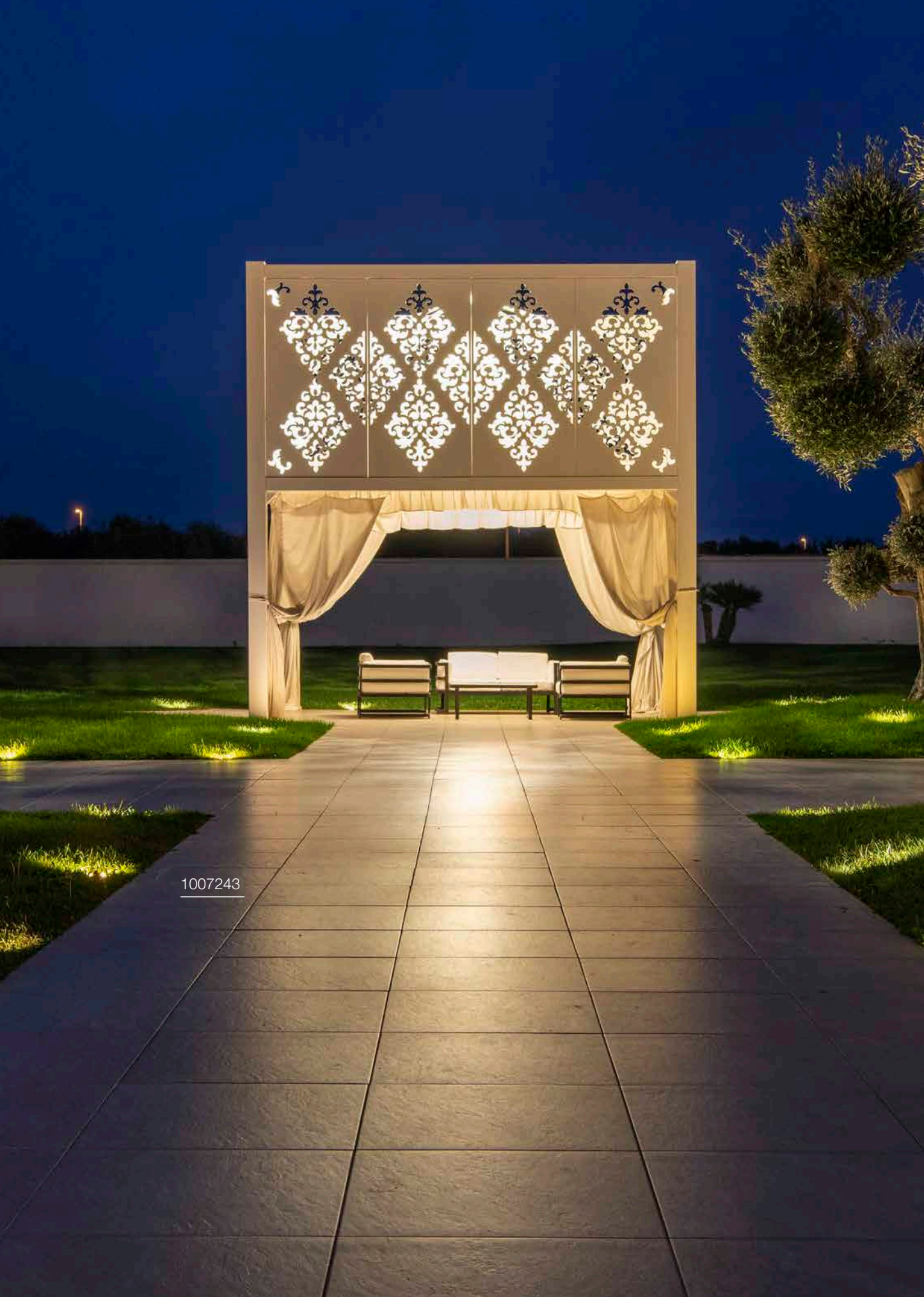
E14 | 4 W | 320°  
380 lm | 2700 K | EEC = F  
5 kW/1000h

Prod. no.: 1005284



229062





1007243



LED  
DASAR® | 277



LED  
DASAR® | 279-289



NEW



LED  
DASAR® FLAT | 291



LED  
DASAR® 255 | 291



LED  
DASAR® 920 | 293



SOCKET  
DASAR® 115 | 295



SOCKET  
DASAR® EXACT 116 | 297



SOCKET



SOCKET  
DASAR® 215 | 299



SOCKET  
DASAR® 215 | 299



LED  
DASAR® 370 | 299



LED  
TRAIL-LITE® 60 | 301



NEW



LED  
POWER TRAIL-LITE® | 303



LED  
SMALL PLOT | 305



LED  
BIG PLOT | 307



LED  
ROCCI | 309



LED  
ROCCI 200 | 311



LED  
SOLASTO | 313

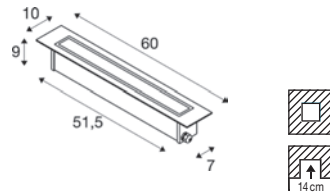




1007196



## DASAR® 600 EL



220-240 V ~50/60 Hz | 550 mA  
Total wattage: 18 W  
Material: stainless steel 316

- marked installation direction
- Recessed fixing kit incl. cover can be ordered separately
- IP connection box



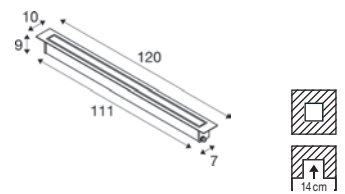
2200lm|3000 K

Options	Prod. no.
● stainless steel	<b>1007195</b>



Product	Prod. no.
Recessed fixing kit	
● black	<b>1007198</b>

## DASAR® 1200 EL



220-240 V ~50/60 Hz | 900 mA  
Total wattage: 34 W  
Material: stainless steel 316

- marked installation direction
- Recessed fixing kit incl. cover can be ordered separately
- IP connection box



4100lm|3000 K

Options	Prod. no.
● stainless steel	<b>1007196</b>



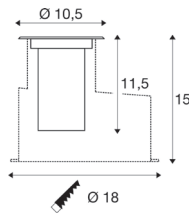
Product	Prod. no.
Recessed fixing kit	
● black	<b>1007197</b>



1007680



## DASAR® S RL, round



220-240 V ~50/60 Hz | 200 mA  
Total wattage: 4 W  
Material: aluminium

- Conveniently adjustable light distribution using 15°, 36° and 50° interchangeable optics
- Recessed fixing kit incl. cover can be ordered separately
- IP connection box



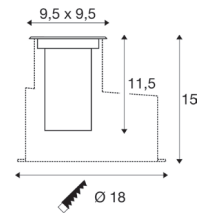
350lm|3000 K

Options	Prod. no.
● stainless steel	1007680



Product	Prod. no.
Recessed floor fixing kit S	
● black	1007682
Reflector 15°	
○ silver	1007683
Reflector 36°	
○ silver	1007684
Reflector 50°	
○ silver	1007685

## DASAR® S RL, square



220-240 V ~50/60 Hz | 200 mA  
Total wattage: 4 W  
Material: aluminium

- Conveniently adjustable light distribution using 15°, 36° and 50° interchangeable optics
- Recessed fixing kit incl. cover can be ordered separately
- IP connection box



350lm|3000 K

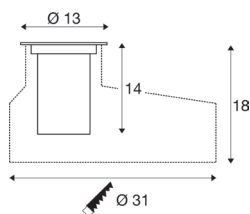
Options	Prod. no.
● stainless steel	1007681



Product	Prod. no.
Recessed floor fixing kit S	
● black	1007682
Reflector 15°	
○ silver	1007683
Reflector 36°	
○ silver	1007684
Reflector 50°	
○ silver	1007685

# DASAR® M

RL, round



220-240 V ~50/60 Hz | 300 mA  
 Total wattage: 6.5 W  
 Material: aluminium

- Conveniently adjustable light distribution using 15°, 36° and 50° interchangeable optics
- Recessed fixing kit incl. cover can be ordered separately
- IP connection box



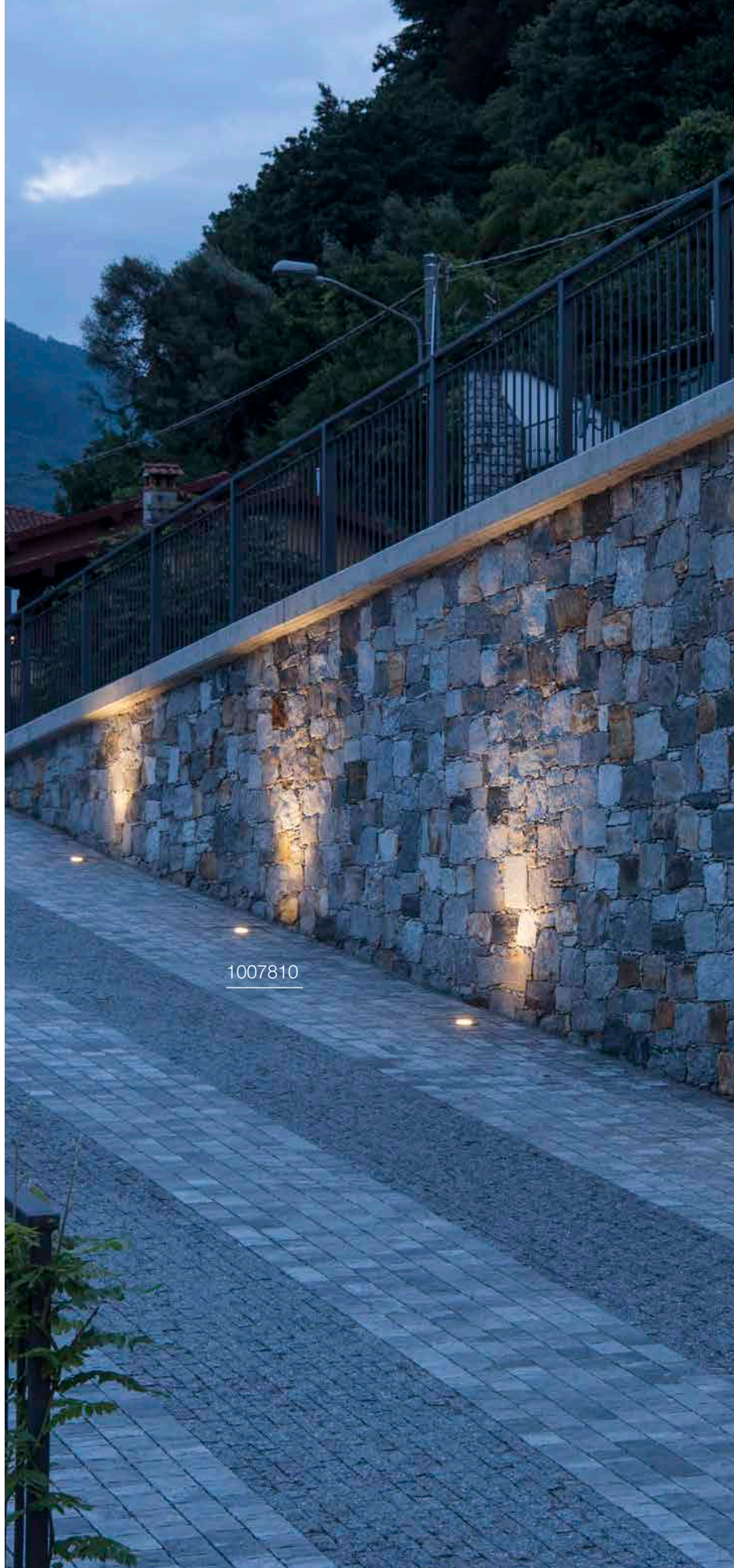
450lm | 3000 K

Options	Prod. no.
● stainless steel	<b>1007810</b>



Product	Prod. no.
Reflector 15°	
○ silver	<b>1007683</b>
Reflector 36°	
○ silver	<b>1007684</b>
Reflector 50°	
○ silver	<b>1007685</b>
Recessed floor fixing kit M	
● black	<b>1007822</b>

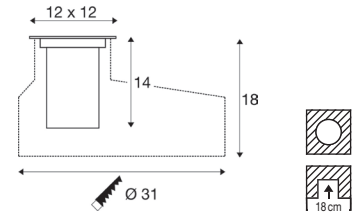
1007810





## DASAR® M

RL, square



220-240 V ~50/60 Hz | 300 mA  
 Total wattage: 6.5 W  
 Material: aluminium

- Conveniently adjustable light distribution using 15°, 36° and 50° interchangeable optics
- Recessed fixing kit incl. cover can be ordered separately
- IP connection box



450lm|3000 K

Options	Prod. no.
● stainless steel	<b>1007811</b>



Product	Prod. no.
Reflector 15°	
○ silver	<b>1007683</b>
Reflector 36°	
○ silver	<b>1007684</b>
Reflector 50°	
○ silver	<b>1007685</b>
Recessed floor fixing kit M	
● black	<b>1007822</b>



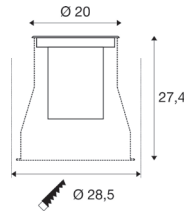
1007243



1007244



## DASAR® L RL, round



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: aluminium

- Recessed fixing kit incl. cover can be ordered separately
- Conveniently adjustable light distribution using 15°, 36° and 60° interchangeable optics
- IP connection box



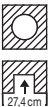
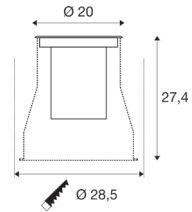
1950lm|3000 K

Options	Prod. no.
● stainless steel	<b>1007243</b>



Product	Prod. no.
Reflector 15° for L / XL	
○ silver	<b>1007238</b>
Reflector 36° for L / XL	
○ silver	<b>1007239</b>
Reflector 60° for L / XL	
○ silver	<b>1007240</b>
Recessed fixing kit for DASAR L	
● black	<b>1007245</b>

## DASAR® L RL, square



220-240 V ~50/60 Hz | 500 mA  
Total wattage: 19 W  
Material: aluminium

- Recessed fixing kit incl. cover can be ordered separately
- Conveniently adjustable light distribution using 15°, 36° and 60° interchangeable optics
- IP connection box



1950lm|3000 K

Options	Prod. no.
● stainless steel	<b>1007244</b>



Product	Prod. no.
Reflector 15° for L / XL	
○ silver	<b>1007238</b>
Reflector 36° for L / XL	
○ silver	<b>1007239</b>
Reflector 60° for L / XL	
○ silver	<b>1007240</b>
Recessed fixing kit for DASAR L	
● black	<b>1007245</b>



1009169

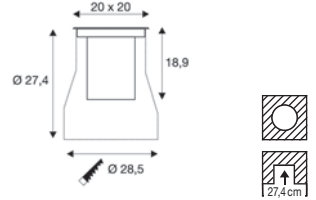
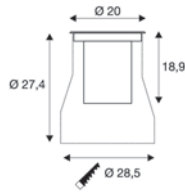


## DASAR® L

RL, asym, round, DALI

## DASAR® L

RL, asym, square, DALI



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 19 W  
 Material: stainless steel 316/glass/aluminium

- IP connection box
- Recessed fixing kit incl. cover can be ordered separately



220-240 V ~50/60 Hz | 500 mA  
 Total wattage: 19 W  
 Material: stainless steel 316/glass/aluminium

- IP connection box
- Recessed fixing kit incl. cover can be ordered separately



Asymetrical 1800lm|3000 K

Options	Prod. no.
● stainless steel/black	1009168 ●



Product	Prod. no.
Recessed fixing kit for DASAR L	
● black	1007245



Asymetrical 1800lm|3000 K

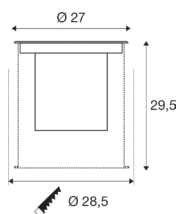
Options	Prod. no.
● stainless steel/black	1009169 ●



Product	Prod. no.
Recessed fixing kit for DASAR L	
● black	1007245

# DASAR® XL

RL, round



220-240 V ~50/60 Hz | 700 mA  
 Total wattage: 27 W  
 Material: aluminium

- Recessed fixing kit incl. cover can be ordered separately
- Conveniently adjustable light distribution using 15°, 36° and 60° interchangeable optics
- IP connection box



2790lm|3000 K

Options	Prod. no.
● stainless steel	1007241



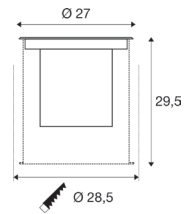
Product	Prod. no.
Reflector 15° for L / XL	
○ silver	1007238
Reflector 36° for L / XL	
○ silver	1007239
Reflector 60° for L / XL	
○ silver	1007240
Recessed fixing kit for DASAR XL	
● black	1007246





## DASAR® XL

RL, square



220-240 V ~50/60 Hz | 700 mA

Total wattage: 27 W

Material: aluminium

- Recessed fixing kit incl. cover can be ordered separately
- Conveniently adjustable light distribution using 15°, 36° and 60° interchangeable optics
- IP connection box



2790lm|3000K

Options	Prod. no.
● stainless steel	<b>1007242</b>



Product	Prod. no.
Reflector 15° for L / XL	
○ silver	<b>1007238</b>
Reflector 36° for L / XL	
○ silver	<b>1007239</b>
Reflector 60° for L / XL	
○ silver	<b>1007240</b>
Recessed fixing kit for DASAR XL	
● black	<b>1007246</b>

1007242

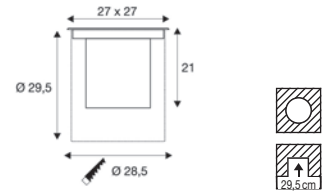
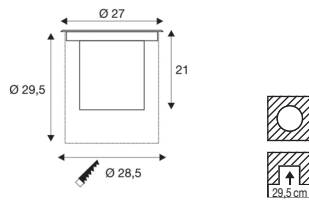


1009170



## DASAR® XL, RL, asym, round, DALI

## DASAR® XL, RL, asym, square, DALI



220-240 V ~50/60 Hz | 700 mA  
 Total wattage: 27 W  
 Material: stainless steel 316/glass/aluminium

220-240 V ~50/60 Hz | 700 mA  
 Total wattage: 27 W  
 Material: stainless steel 316/glass/aluminium

- IP connection box
- Recessed fixing kit incl. cover can be ordered separately

- IP connection box
- Recessed fixing kit incl. cover can be ordered separately



Asymmetrical 2600lm|3000 K



Asymmetrical 2600lm|3000 K

Options	Prod. no.
● stainless steel/black	1009170 ●

Options	Prod. no.
● stainless steel/black	1009171 ●



Product	Prod. no.
Recessed fixing kit for DASAR XL	
● black	1007246



Product	Prod. no.
Recessed fixing kit for DASAR XL	
● black	1007246



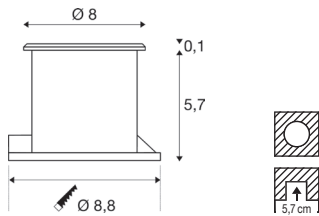
228412



229383



## DASAR® FLAT 80 EL



220-240 V ~50/60 Hz  
Total wattage: 3.5 W  
Material: stainless steel 304/glass

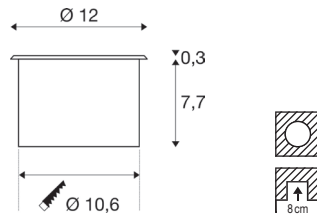
- Recessed fixing kit included
- This light is suitable for installation in wood
- open cable end



Up 140lm|3000 K

Options	Prod. no.
● stainless steel	<b>228412</b>

## DASAR® FLAT 120 EL



220-240 V ~50/60 Hz | 350 mA  
Total wattage: 7 W  
Material: stainless steel 304/aluminium

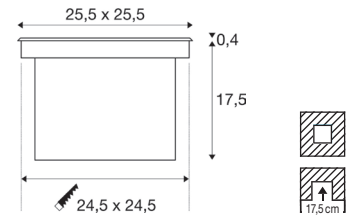
- Recessed fixing kit included
- open cable end



490lm|3000 K

Options	Prod. no.
● stainless steel	<b>1006106</b>

## DASAR® 255 EL



220-240 V ~50/60 Hz | 750 mA  
Total wattage: 31 W  
Material: stainless steel 316/glass

- Recessed fixing kit included



1660lm|3000 K  
1720lm|4000 K

Options	Prod. no.
● stainless steel 1720 lm 4000 K	<b>229381</b>
● stainless steel 1660 lm 3000 K	<b>229383</b>



Product	Prod. no.
Connection box IP68, 3-pole	
● black	<b>228730</b>

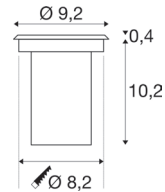
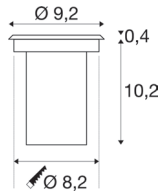


233500



## DASAR® 920 EL

## DASAR® 920 EL



12-24 V  
Total wattage: 6.5 W  
Material: stainless steel 316/glass

220-240 V ~50/60 Hz | 400 mA  
Total wattage: 5.5 W  
Material: stainless steel 316/glass

- Recessed fixing kit included
- open cable end

- Recessed fixing kit included
- open cable end



520lm|3000 K

300lm|3000 K

Options	Prod. no.
● stainless steel	<b>233500</b>

Options	Prod. no.
● stainless steel	<b>233520</b>



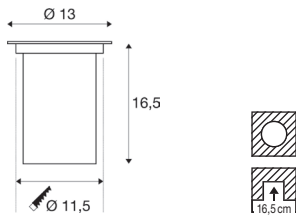
Product	Prod. no.
LED power supply, 15W   12V	
○ white	<b>1005444</b>
LED power supply, 15 W   24V	
○ white	<b>1005445</b>



229320



**DASAR® 115**  
RL, round, QPAR51



220-240 V ~50/60 Hz  
Material: stainless steel 316/glass

- Recessed fixing kit included



Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm

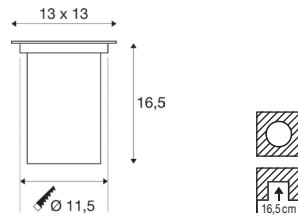
Options	Prod. no.
● stainless steel	229320



GU10 | 2 W | 36°  
230 lm | 2700 K | EEC = E  
3 kW/1000h

Prod. no.: 1007230

**DASAR® 115**  
RL, square, QPAR51



220-240 V ~50/60 Hz  
Material: stainless steel 316/glass

- Recessed fixing kit included



Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm

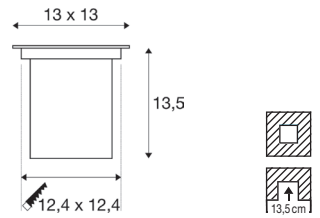
Options	Prod. no.
● stainless steel	229324



GU10 | 2 W | 36°  
230 lm | 2700 K | EEC = E  
3 kW/1000h

Prod. no.: 1007230

**DASAR® 115**  
RL, square, QPAR51



220-240 V ~50/60 Hz  
Material: stainless steel 316/glass

- Recessed fixing kit included



Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm

Options	Prod. no.
● stainless steel	229374



GU10 | 2 W | 36°  
230 lm | 2700 K | EEC = E  
3 kW/1000h

Prod. no.: 1007230

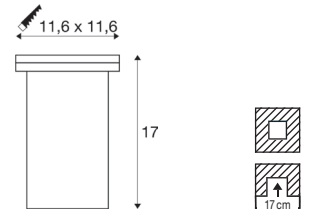
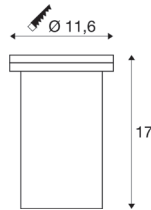


228430



**DASAR® EXACT 116**  
EL, round, QPAR51

**DASAR® EXACT 116**  
EL, square, QPAR51



220-240 V ~50/60 Hz  
Material: stainless steel 316/glass

220-240 V ~50/60 Hz  
Material: stainless steel 316/glass

- Recessed fixing kit included

- Recessed fixing kit included



Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm

Base: 1xGU10 max. Ø: 5.1 cm | L: 6 cm

Options	Prod. no.
● stainless steel	<b>228430</b>

Options	Prod. no.
● stainless steel	<b>228434</b>



GU10 | 2W | 36°  
230 lm | 2700K | EEC = E  
3 kW/1000h



GU10 | 2W | 36°  
230 lm | 2700K | EEC = E  
3 kW/1000h

Prod. no.: **1007230**

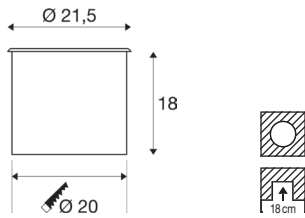
Prod. no.: **1007230**



229230



**DASAR® 215**  
RL, round, QPAR111



220-240 V ~50/60 Hz  
Material: stainless steel 316/glass

- Recessed fixing kit included



Base: 1xGU10

Options	Prod. no.
● stainless steel	<b>229230</b>

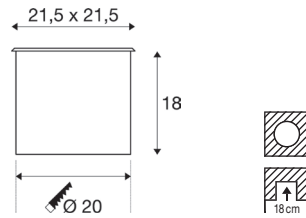


GU10 | 13 W | 12°  
650 lm | 3000 K | EEC = F  
13 kW/1000h



Prod. no.: **1005278**

**DASAR® 215**  
RL, square, QPAR111



220-240 V ~50/60 Hz  
Material: stainless steel 316/glass

- Recessed fixing kit included



Base: 1xGU10

Options	Prod. no.
● stainless steel	<b>229234</b>

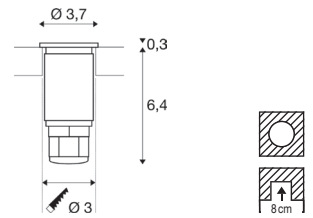


GU10 | 13 W | 12°  
650 lm | 3000 K | EEC = F  
13 kW/1000h



Prod. no.: **1005278**

**DASAR® 370**  
EL, round



12-24 V  
Power consumption: 2W  
Material: stainless steel 316/glass

- This light is suitable for installation in wood
- open cable end



120lm|3000K

Options	Prod. no.
● stainless steel	<b>233540</b>



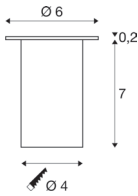
Product	Prod. no.
LED power supply, 15W   12V	
○ white	<b>1005444</b>
LED power supply, 15 W   24V	
○ white	<b>1005445</b>



227462



## TRAIL-LITE® 60 EL



12 V 50/60 Hz  
Power consumption: 0.3W  
Material: stainless steel 316/glass

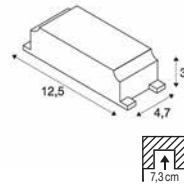
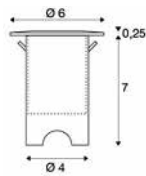
- Only operate with conventional transformer
- Recessed fixing kit included
- This light is suitable for installation in wood



4 lm | 3000 K

Options	Prod. no.
● stainless steel	<b>227462</b>

## TRAIL-LITE® 60 EL



220-240 V ~50/60 Hz | 24 V  
Total wattage: 4.6 W  
Material: stainless steel 316/aluminium

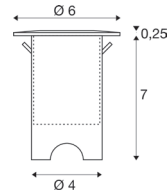
- Set consisting of 4 lights, connector, cable and plug-in power supply unit
- This light is suitable for installation in wood
- IP44 safety plug



25 lm | 3000 K

Options	Prod. no.
● stainless steel/ aluminium	<b>1008841</b> ●

## TRAIL-LITE® 60 EL, single



24 V  
Power consumption: 0.9 W  
Material: stainless steel 316/aluminium

- Recessed fixing kit included
- This light is suitable for installation in wood
- Low-voltage secondary connection female



Up 25 lm | 3000 K

Options	Prod. no.
● stainless steel/ aluminium	<b>1008842</b> ●



Product	Prod. no.
LED power supply   12.6 W	
● black	<b>1008843</b> ●

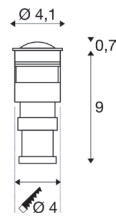
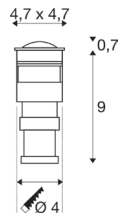


228332



## POWER TRAIL-LITE® EL, square

## POWER TRAIL-LITE® EL, round



350 mA  
Power consumption: 1W  
Material: stainless steel 316/glass

350 mA  
Power consumption: 1W  
Material: stainless steel 316/glass

- Operate only with 350mA driver. Only wire together multiple power LEDs in series! Installation sleeve incl.
- This light is suitable for installation in wood
- open cable end

- Operate only with 350mA driver. Only wire together multiple power LEDs in series!
- This light is suitable for installation in wood
- open cable end



45 lm | 3000 K



45 lm | 3000 K

Options	Prod. no.
● stainless steel	228342

Options	Prod. no.
● stainless steel	228332



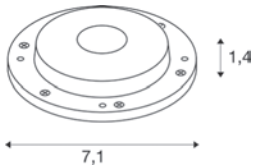
Product	Prod. no.
LED driver 3W   350W	
○ white	1005248



1006171+1006173



## SMALL PLOT Modules



24 V  
Power consumption: 2.6W  
Material: aluminium/polymethylmethacrylate (PMMA)

- This product is delivered without a cover
- open cable end



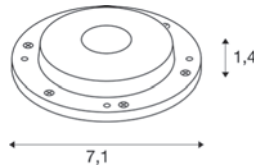
240lm|3000 K

Options	Prod. no.
● aluminium	<b>1006172</b>



Product	Prod. no.
LED power supply, 12/20W   24V incl. strain relief	
○ white	<b>1005381</b>
LED power supply, 15 W   24V	
○ white	<b>1005445</b>

## SMALL PLOT Modules



24 V  
Power consumption: 2.6W  
Material: stainless steel/polymethylacrylate (PMMA)

- This product is delivered without a cover
- open cable end



240lm|3000 K

Options	Prod. no.
● stainless steel	<b>1006171</b>



Product	Prod. no.
LED power supply, 12/20W   24V incl. strain relief	
○ white	<b>1005381</b>
LED power supply, 15 W   24V	
○ white	<b>1005445</b>

## SMALL PLOT Cover, 2-pack



Ø: 10.3 cm  
H: 1.7 cm  
Material: stainless steel

Options	Prod. no.
● anthracite	<b>1006174</b>
● stainless steel	<b>1006173</b>

## SMALL PLOT Cover, 4-pack



Ø: 10.3 cm  
H: 1.7 cm  
Material: stainless steel

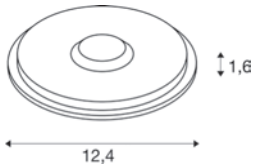
Options	Prod. no.
● anthracite	<b>1006176</b>
● stainless steel	<b>1006175</b>



1008001+1001255



## BIG PLOT Modules



220-240 V ~50/60 Hz  
Total wattage: 4.9 W  
Material: aluminium/polymethylmethacrylate (PMMA)

- This product is delivered without a cover
- open cable end



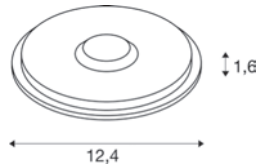
540 lm | 3000 K

Options	Prod. no.
● aluminium	<b>1008000</b>



Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>
Aluminium cover two light emissions	
● anthracite	<b>1001262</b>
Aluminium cover four light emissions	
● anthracite	<b>1001263</b>

## BIG PLOT Modules



220-240 V ~50/60 Hz  
Total wattage: 4.9 W  
Material: stainless steel/polymethylacrylate (PMMA)

- This product is delivered without a cover
- open cable end



540 lm | 3000 K

Options	Prod. no.
● stainless steel	<b>1008001</b>



Product	Prod. no.
T-connector box	
● black	<b>228726</b>
Connection box IP68, 3-pole	
● black	<b>228730</b>
SST316L cover two light emissions	
● stainless steel	<b>1001254</b>
SST316L cover four light emissions	
● stainless steel	<b>1001255</b>

## BIG PLOT Cover, 2-pack



Ø: 17 cm  
H: 2 cm  
Material: stainless steel 316

- 1001262 loadable up to 0.5 t
- 1001254 loadable up to 0.8 t

Options	Prod. no.
● anthracite	<b>1001262</b>
● stainless steel	<b>1001254</b>

## BIG PLOT Cover, 4-pack



Ø: 17 cm  
H: 2 cm  
Material: stainless steel 316

- 1001255 loadable up to 0.8 t
- 1001263 loadable up to 0.8 t

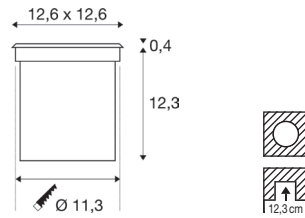
Options	Prod. no.
● anthracite	<b>1001263</b>
● stainless steel	<b>1001255</b>



227604



ROCCI  
EL, square



100-277 V ~50/60 Hz | 700 mA  
Total wattage: 8.6 W  
Material: stainless steel 316/glass

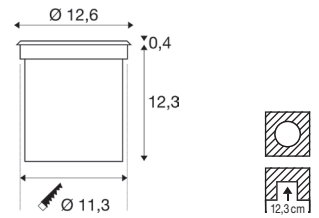
- Recessed fixing kit included



580lm|3000 K

Options	Prod. no.
● stainless steel	227604

ROCCI  
EL, round



100-277 V ~50/60 Hz | 700 mA  
Total wattage: 8.6 W  
Material: stainless steel 316/glass

- Recessed fixing kit included



580lm|3000 K

Options	Prod. no.
● stainless steel	227600

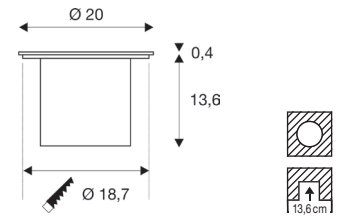
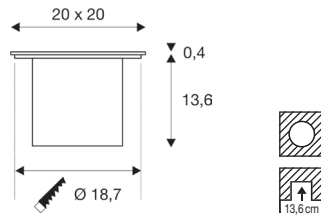


1006105



**ROCCI 200**  
EL, square

**ROCCI 200**  
EL, round



100-277 V ~50/60 Hz | 350 mA  
Total wattage: 16 W  
Material: stainless steel 316/glass

100-277 V ~50/60 Hz | 350 mA  
Total wattage: 16 W  
Material: stainless steel 316/glass

- Recessed fixing kit included

- Recessed fixing kit included



1530lm|3000K

1530lm|3000K

Options	Prod. no.
● stainless steel	<b>1006105</b>

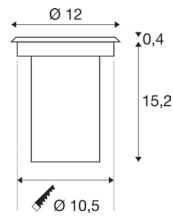
Options	Prod. no.
● stainless steel	<b>1006104</b>



227680



## SOLASTO EL, round



220-240 V ~50/60 Hz  
Material: stainless steel 304/glass

- Recessed fixing kit included



Base: 1xGU10

Options	Prod. no.
● stainless steel	227680

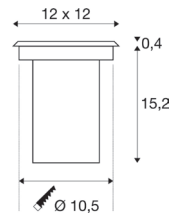


GU10 | 6W | 38°  
470 lm | 3000K | EEC = F  
6 kW/1000h

Prod. no.: 1005079



## SOLASTO EL, square



220-240 V ~50/60 Hz  
Material: stainless steel 304/glass

- Recessed fixing kit included



Base: 1xGU10

Options	Prod. no.
● stainless steel	227684



GU10 | 6W | 38°  
470 lm | 3000K | EEC = F  
6 kW/1000h

Prod. no.: 1005079







LED QT14 | 316



LED C35 | 316-317



LED QT-DE12 | 316



LED G45 GOLD | 316



LED C35 GOLD | 316



LED TCR-TSE | 317



LED QR51 | 317



LED A60 | 317, 320, 323



LED T32 | 318



LED QPAR51 | 318



LED QPAR111 | 319



LED A19 | 319



LED GLOBE 150 | 320-321



LED GLOBE 125 | 320-321, 323



LED GLOBE 200 | 321



LED GLOBE 300 | 321



LED T32 | 322



LED T38 | 322



LED T45 | 322



LED ST64 | 322-323



LED ST65 | 323



LED ST58 | 323



SLVconnect® LED A60 SMART | 324



SLVconnect® LED QPAR111 SMART | 324



SLVconnect® LED ST19 SMART | 324



SLVconnect® LED QPAR51 SMART | 325

NEW

NEW

NEW

NEW

## LED QT14 G9



220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.2 cm L: 10 cm

Colour rendering	90
Output	3.6 W
Energy consumption/1000h	4 kWh

Options	Prod. no.
<input type="radio"/> transparent 400 lm   3000 K	<b>1005286</b>
<input type="radio"/> transparent 450 lm   2700 K	<b>1007455</b>

## LED C35 G9



220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.5 cm L: 9.5 cm

Manufacturer	Segula
Luminous flux	260 lm
Colour rendering	90
Output	3 W
Energy consumption/1000h	3 kWh

Options	Prod. no.
<input type="radio"/> transparent 2200 K	<b>1008158</b>

## LED QT-DE12 R7S, 78 mm



220-240 V ~50/60 Hz  
Material: polycarbonate (PC)  
Ø: 2.9 cm | L: 2.9 cm

Luminous flux	1050 lm
Colour rendering	90
Output	9 W
Energy consumption/1000h	9 kWh

Options	Prod. no.
<input type="radio"/> transparent 3000 K	<b>1005287</b>

## LED QT-DE12 R7S, 118 mm



220-240 V ~50/60 Hz  
Material: polycarbonate (PC)  
Ø: 2.9 cm L: 11.8 cm

Luminous flux	2000 lm
Colour rendering	90
Output	15 W
Energy consumption/1000h	15 kWh

Options	Prod. no.
<input type="radio"/> transparent 3000 K	<b>1005288</b>

## LED G45 gold E14



220-240 V ~50/60 Hz  
Material: glass  
Ø: 4.5 cm L: 7.5 cm

Colour rendering	80
Output	2 W
Energy consumption/1000h	2 kWh

Options	Prod. no.
<input type="radio"/> gold/transparent 70 lm   1800K	<b>1008649</b>
<input type="radio"/> gold/transparent 75 lm   2200K	<b>1008650</b>

## LED C35 gold E14



220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.5 cm | L: 9.8 cm

Luminous flux	80 lm
Colour rendering	80
Output	2 W
Energy consumption/1000h	2 kWh

Options	Prod. no.
<input type="radio"/> gold/transparent 1800 K	<b>1008647</b>
<input type="radio"/> gold/transparent 2200 K	<b>1008648</b>

**LED C35**  
E14

220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.5 cm | L: 9.8 cm

Luminous flux	380 lm
Colour rendering	90
Output	4.2 W
Energy consumption/1000 h	5 kWh

**Options**      **Prod. no.**

- transparent  
2700 K      **1005284**

**LED C35**  
E14

220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.5 cm | L: 9.8 cm

Luminous flux	350 lm
Colour rendering	90
Output	4.2 W
Energy consumption/1000 h	5 kWh

**Options**      **Prod. no.**

- transparent  
2700 K      **1005285**

**LED TCR-TSE**  
GX53

230 V 50/60 Hz  
Material: polycarbonate (PC)  
Ø: 7.5 cm | L: 2.4 cm

Colour rendering	90
Output	6.1 W
Energy consumption/1000 h	7 kWh

**Options**      **Prod. no.**

- white  
520 lm | 4000 K      **1005269**
- white  
490 lm | 3000 K      **1005271**
- white  
490 lm | 2700 K      **1005272**

**LED QR51**  
GU5.3

12 V  
Material: glass  
Ø: 5 cm | L: 4.5 cm

Colour rendering	90
Output	5.8 W
Energy consumption/1000 h	6 kWh

**Options**      **Prod. no.**

- transparent  
450 lm | 2700 K      **1001574**
- transparent  
460 lm | 3000 K      **1001575**

**LED A60**  
GU10

220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm | L: 11 cm

Manufacturer	Segula
Luminous flux	400 lm
Colour rendering	90
Output	5 W
Energy consumption/1000 h	5 kWh

**Options**      **Prod. no.**

- transparent  
2200 K      **1008154**

**LED A60**  
GU10

220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm | L: 11 cm

Manufacturer	Segula
Luminous flux	650 lm
Colour rendering	90
Output	6.5 W
Energy consumption/1000 h	7 kWh

**Options**      **Prod. no.**

- transparent  
2700 K      **1008375**

## LED T32 GU10



220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.2 cm L: 10 cm

Manufacturer	Segula
Luminous flux	270 lm
Colour rendering	90
Output	3.2 W
Energy consumption/1000h	4 kWh

Options	Prod. no.
<input type="radio"/> transparent 2700 K	<b>1006321</b>

## LED QPAR51 GU10



220-240 V ~50/60 Hz  
Material: glass  
Ø: 5 cm | L: 5 cm

Luminous flux	360 lm
Colour rendering	90
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
<input type="radio"/> silver 2200 K	<b>1005273</b>

## LED QPAR51 GU10



220-240 V ~50/60 Hz  
Material: plastic PC

Colour rendering	90
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
● black 450 lm   2700 K	<b>1005077</b>
● black 470 lm   3000 K	<b>1005080</b>
● black 490 lm   4000 K	<b>1005083</b>

## LED QPAR51 GU10



220-240 V ~50/60 Hz  
Material: plastic PC

Luminous flux	450 lm
Colour rendering	90
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
<input type="radio"/> white 450 lm   2700 K	<b>1005076</b>
<input type="radio"/> white 470 lm   3000 K	<b>1005079</b>
<input type="radio"/> white 490 lm   4000 K	<b>1005082</b>

## LED QPAR51 GU10



220-240 V ~50/60 Hz  
Material: plastic PC

Luminous flux	450 lm
Colour rendering	90
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
● grey 450 lm   2700 K	<b>1005075</b>
● grey 470 lm   3000 K	<b>1005078</b>
● grey 490 lm   4000 K	<b>1005081</b>

## LED QPAR51 GU10



220-240 V ~50/60 Hz  
Material: glass  
Ø: 5 cm | L: 5.4 cm

Luminous flux	230 lm
Colour rendering	80
Output	2.4 W
Energy consumption/1000h	3 kWh

Options	Prod. no.
<input type="radio"/> transparent 2700 K	<b>1007230</b>
<input type="radio"/> transparent 3000 K	<b>1007231</b>



## LED QPAR111 GU10



220-240 V ~50/60 Hz  
Material: aluminium  
Ø: 11 cm | L: 7 cm

Colour rendering	90
Output	12 W
Energy consumption/1000 h	12 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input checked="" type="radio"/> aluminium<br>670 lm   2700 K | <b>1005297</b> |
| <input checked="" type="radio"/> aluminium<br>680 lm   3000 K | <b>1005298</b> |
| <input checked="" type="radio"/> aluminium<br>750 lm   4000 K | <b>1005299</b> |

## LED QPAR111 GU10



220-240 V ~50/60 Hz  
Material: aluminium  
Ø: 11.1 cm | L: 7 cm

Colour rendering	90
Output	12.5 W
Energy consumption/1000 h	13 kWh

Options	Prod. no.
---------	-----------

- |  |                |
|--|----------------|
| <input type="radio"/> silver<br>900 lm   2700 K   10°  | <b>1005275</b> |
| <input type="radio"/> silver<br>650 lm   3000 K   12°  | <b>1005278</b> |
| <input type="radio"/> silver<br>1000 lm   4000 K   10° | <b>1005281</b> |

## LED QPAR111 GU10



220-240 V ~50/60 Hz  
Material: aluminium  
Ø: 11.1 cm | L: 7 cm

Colour rendering	90
Output	12.5 W
Energy consumption/1000 h	13 kWh

Options	Prod. no.
---------	-----------

- |  |                |
|--|----------------|
| <input type="radio"/> silver<br>950 lm   2700 K  | <b>1005276</b> |
| <input type="radio"/> silver<br>950 lm   3000 K  | <b>1005279</b> |
| <input type="radio"/> silver<br>1000 lm   4000 K | <b>1005282</b> |

## LED QPAR111 GU10



220-240 V ~50/60 Hz  
Material: aluminium  
Ø: 11.1 cm | L: 7 cm

Luminous flux	1000 lm
Colour rendering	90
Output	12.5 W
Energy consumption/1000 h	13 kWh

Options	Prod. no.
---------	-----------

- |  |                |
|--|----------------|
| <input type="radio"/> silver<br>1000 lm   2700 K | <b>1005277</b> |
| <input type="radio"/> silver<br>1000 lm   3000 K | <b>1005280</b> |
| <input type="radio"/> silver<br>1100 lm   4000 K | <b>1005283</b> |

## LED QPAR111 GU10



220-240 V ~50/60 Hz  
Material: glass  
Ø: 11.1 cm | L: 6.1 cm

Luminous flux	680 lm
Colour rendering	90
Output	8 W
Energy consumption/1000 h	8 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input type="radio"/> transparent<br>2700 K | <b>1005274</b> |
|---|----------------|

## LED A19 E27



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm | L: 11 cm

Luminous flux	570 lm
Colour rendering	90
Output	6 W
Energy consumption/1000 h	6 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input type="radio"/> transparent<br>2200 K | <b>1008153</b> |
|---|----------------|

## LED A60 E27



220-240 V ~50/60 Hz  
Material: plastic  
Ø: 6 cm | L: 12 cm

Luminous flux	1300 lm
Colour rendering	90
Output	13.2 W
Energy consumption/1000h	14 kWh

Options	Prod. no.
<input type="radio"/> white 2700 K	<b>1005302</b>

## LED A60 E27, High Efficiency



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm | L: 10.8 cm

Colour rendering	80
Output	3.8 W
Energy consumption/1000h	4 kWh

Options	Prod. no.
<input type="radio"/> transparent 830 lm   2700 K	<b>1008641</b>
<input type="radio"/> transparent 860 lm   3000 K	<b>1008642</b>

## LED A60 E27



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm | L: 10.8 cm

Luminous flux	810 lm
Colour rendering	80
Output	8 W
Energy consumption/1000h	8 kWh

Options	Prod. no.
<input type="radio"/> transparent 2700 K	<b>1008643</b>
<input type="radio"/> transparent 3000 K	<b>1008644</b>

## LED A60 E27



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm | L: 10.5 cm

Luminous flux	800 lm
Colour rendering	90
Output	7.5 W
Energy consumption/1000h	8 kWh

Options	Prod. no.
<input type="radio"/> transparent 2700 K	<b>1005303</b>

## LED GLOBE 150 E27, Twisted Smokey Grey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 15 cm | L: 18.5 cm

Manufacturer	Segula
Luminous flux	230 lm
Colour rendering	85
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
<input checked="" type="radio"/> smokey grey 1900 K	<b>1008151</b>

## LED GLOBE 125 E27, Soft Curve Smokey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 12.5 cm | L: 18 cm

Manufacturer	Segula
Luminous flux	400 lm
Colour rendering	90
Output	8 W
Energy consumption/1000h	8 kWh

Options	Prod. no.
<input checked="" type="radio"/> smokey grey 1900 K	<b>1008159</b>



## LED GLOBE 125

E27, Slanting Top Smokey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 12.5 cm | L: 18 cm

Manufacturer	Segula
Luminous flux	350 lm
Colour rendering	90
Output	5 W
Energy consumption/1000h	5 kWh

Options	Prod. no.
---------	-----------

- |                        |                |
|------------------------|----------------|
| ● smoky grey<br>2200 K | <b>1008160</b> |
|------------------------|----------------|

## LED GLOBE 125

E27, Crescent Slanting Smokey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 12.5 cm | L: 18 cm

Manufacturer	Segula
Luminous flux	310 lm
Colour rendering	90
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
---------	-----------

- |                        |                |
|------------------------|----------------|
| ● smoky grey<br>1900 K | <b>1008161</b> |
|------------------------|----------------|

## LED GLOBE 125

E27, Black Smokey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 12.5 cm | L: 16.5 cm

Manufacturer	Segula
Luminous flux	220 lm
Colour rendering	85
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
---------	-----------

- |                        |                |
|------------------------|----------------|
| ● smoky grey<br>1900 K | <b>1008155</b> |
|------------------------|----------------|

## LED GLOBE 150

E27, Black Smokey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 15 cm | L: 18.5 cm

Manufacturer	Segula
Luminous flux	260 lm
Colour rendering	85
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
---------	-----------

- |                        |                |
|------------------------|----------------|
| ● smoky grey<br>1900 K | <b>1008163</b> |
|------------------------|----------------|

## LED GLOBE 200

E27, Black Smokey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 20 cm | L: 23 cm

Manufacturer	Segula
Luminous flux	300 lm
Colour rendering	85
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
---------	-----------

- |                        |                |
|------------------------|----------------|
| ● smoky grey<br>1900 K | <b>1008164</b> |
|------------------------|----------------|

## LED GLOBE 300

E27, Black Smokey



220-240 V ~50/60 Hz  
Material: glass  
Ø: 30 cm | L: 32 cm

Manufacturer	Segula
Luminous flux	350 lm
Colour rendering	85
Output	8 W
Energy consumption/1000h	8 kWh

Options	Prod. no.
---------	-----------

- |                        |                |
|------------------------|----------------|
| ● smoky grey<br>1900 K | <b>1008165</b> |
|------------------------|----------------|

## LED T32 E27, Soft Spiral



220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.2 cm | L: 19 cm

Manufacturer	Segula
Luminous flux	570 lm
Colour rendering	90
Output	6 W
Energy consumption/1000h	6 kWh

Options	Prod. no.
<input type="radio"/> transparent 2200 K	<b>1008152</b>

## LED T32 E27, Soft Tube



220-240 V ~50/60 Hz  
Material: glass  
Ø: 3.2 cm | L: 30 cm

Manufacturer	Segula
Luminous flux	400 lm
Colour rendering	90
Output	8 W
Energy consumption/1000h	8 kWh

Options	Prod. no.
<input type="radio"/> transparent 1900 K	<b>1008374</b>

## LED T38 E27



220-240 V ~50/60 Hz  
Material: plastic  
Ø: 3.8 cm | L: 11.6 cm

Luminous flux	880 lm
Colour rendering	90
Output	8 W
Energy consumption/1000h	8 kWh

Options	Prod. no.
<input type="radio"/> white 3000 K	<b>1005289</b>

## LED T45 E27



220-240 V ~50/60 Hz  
Material: plastic  
Ø: 4.5 cm | L: 14 cm

Luminous flux	1520 lm
Colour rendering	90
Output	13.5 W
Energy consumption/1000h	14 kWh

Options	Prod. no.
<input type="radio"/> white 3000 K	<b>1005307</b>

## LED T32 E27, Slim Tube



220-240 V ~50/60 Hz  
Material: glass  
Ø: 5.2 cm | L: 17.5 cm

Manufacturer	Segula
Luminous flux	1250 lm
Colour rendering	90
Output	11 W
Energy consumption/1000h	11 kWh

Options	Prod. no.
<input type="radio"/> transparent 2700 K	<b>1008162</b>

## LED ST64 E27, Gold



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6.4 cm | L: 14.5 cm

Luminous flux	700 lm
Colour rendering	90
Output	7.5 W
Energy consumption/1000h	8 kWh

Options	Prod. no.
<input checked="" type="radio"/> gold 2500 K	<b>1005265</b>



## LED ST65

### E27, Soft Cage



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6.5 cm | L: 14.5 cm

Manufacturer	Segula
Luminous flux	570 lm
Colour rendering	90
Output	6 W
Energy consumption/1000 h	6 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input type="radio"/> transparent<br>2200 K | <b>1008156</b> |
|---|----------------|

## LED ST64

### E27, Gold Curly Filament



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6.4 cm | L: 14.2 cm

Colour rendering	80
Output	4 W
Energy consumption/1000 h	4 kWh

Options	Prod. no.
---------	-----------

- |  |                |
|--|----------------|
| <input checked="" type="radio"/> gold/transparent<br>250 lm   1800 K | <b>1008645</b> |
| <input checked="" type="radio"/> gold/transparent<br>300 lm   2000 K | <b>1008646</b> |

## LED ST58

### E27



220-240 V ~50/60 Hz  
Material: glass  
Ø: 5.8 cm | L: 14.2 cm

Luminous flux	800 lm
Colour rendering	90
Output	7.5 W
Energy consumption/1000 h	8 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input type="radio"/> transparent<br>2700 K | <b>1005268</b> |
|---|----------------|

## LED A60

### E27, Mirrorhead Chrom



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm | L: 10.5 cm

Luminous flux	720 lm
Colour rendering	90
Output	7.5 W
Energy consumption/1000 h	8 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input checked="" type="radio"/> chrome<br>2700 K | <b>1005305</b> |
|---|----------------|

## LED GLOBE 125

### E27



220-240 V ~50/60 Hz  
Material: glass  
Ø: 12.5 cm | L: 17.8 cm

Luminous flux	800 lm
Colour rendering	90
Output	7.5 W
Energy consumption/1000 h	8 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input type="radio"/> transparent<br>2700 K | <b>1005310</b> |
|---|----------------|

## LED GLOBE 125

### E27, Half Moon



220-240 V ~50/60 Hz  
Material: glass  
Ø: 12.5 cm | L: 18 cm

Manufacturer	Segula
Luminous flux	650 lm
Colour rendering	90
Output	6.5 W
Energy consumption/1000 h	7 kWh

Options	Prod. no.
---------	-----------

- |   |                |
|---|----------------|
| <input type="radio"/> frosted<br>2700 K | <b>1008157</b> |
|---|----------------|

SLVconnect®  
LED A60 Smart  
E27, Tunable White



220-240 V ~50/60 Hz  
Material: aluminium/plastic/PC  
Ø: 6 cm

Luminous flux	1100 lm
Colour rendering	90
Output	8.5 W
Energy consumption/1000h	9 kWh

Options	Prod. no.
<input type="radio"/> white 2200-6500 K	<b>1010465</b> ●

SLVconnect®  
LED A60 Smart  
E27, RGBW



220-240 V ~50/60 Hz  
Material: aluminium/plastic/PC  
Ø: 6 cm

Luminous flux	1100 lm
Colour rendering	90
Output	9.5 W
Energy consumption/1000h	10 kWh

Options	Prod. no.
<input type="radio"/> white 1800-6500 K	<b>1010466</b> ●

SLVconnect®  
LED QPAR111 Smart  
GU10, Tunable White



220-240 V ~50/60 Hz  
Material: aluminium  
Ø: 11.1 cm

Luminous flux	750 lm
Colour rendering	90
Output	10 W
Energy consumption/1000h	10 kWh

Options	Prod. no.
<input type="radio"/> white 2200-6500 K	<b>1010467</b> ●

SLVconnect®  
LED ST19 Smart  
E27, Tunable White



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm

Luminous flux	640 lm
Colour rendering	90
Output	7 W
Energy consumption/1000h	7 kWh

Options	Prod. no.
<input checked="" type="radio"/> amber 2200-4000 K	<b>1010484</b> ●

SLVconnect®  
LED A60 Smart  
E27, Tunable White



220-240 V ~50/60 Hz  
Material: glass  
Ø: 6 cm

Luminous flux	640 lm
Colour rendering	90
Output	7 W
Energy consumption/1000h	7 kWh

Options	Prod. no.
<input checked="" type="radio"/> amber 2200-4000 K	<b>1010486</b> ●

SLVconnect®  
LED QPAR51 Smart  
GU10, Tunable White



220-240 V ~50/60 Hz  
Material: aluminium/PC  
Ø: 5 cm

Luminous flux	420 lm
Colour rendering	90
Output	5 W
Energy consumption/1000h	5 kWh

Options	Prod. no.
<input type="radio"/> white 2200-6500 K	<b>1010470</b> ●



SLVconnect®  
LED QPAR51 Smart  
GU10, RGBW



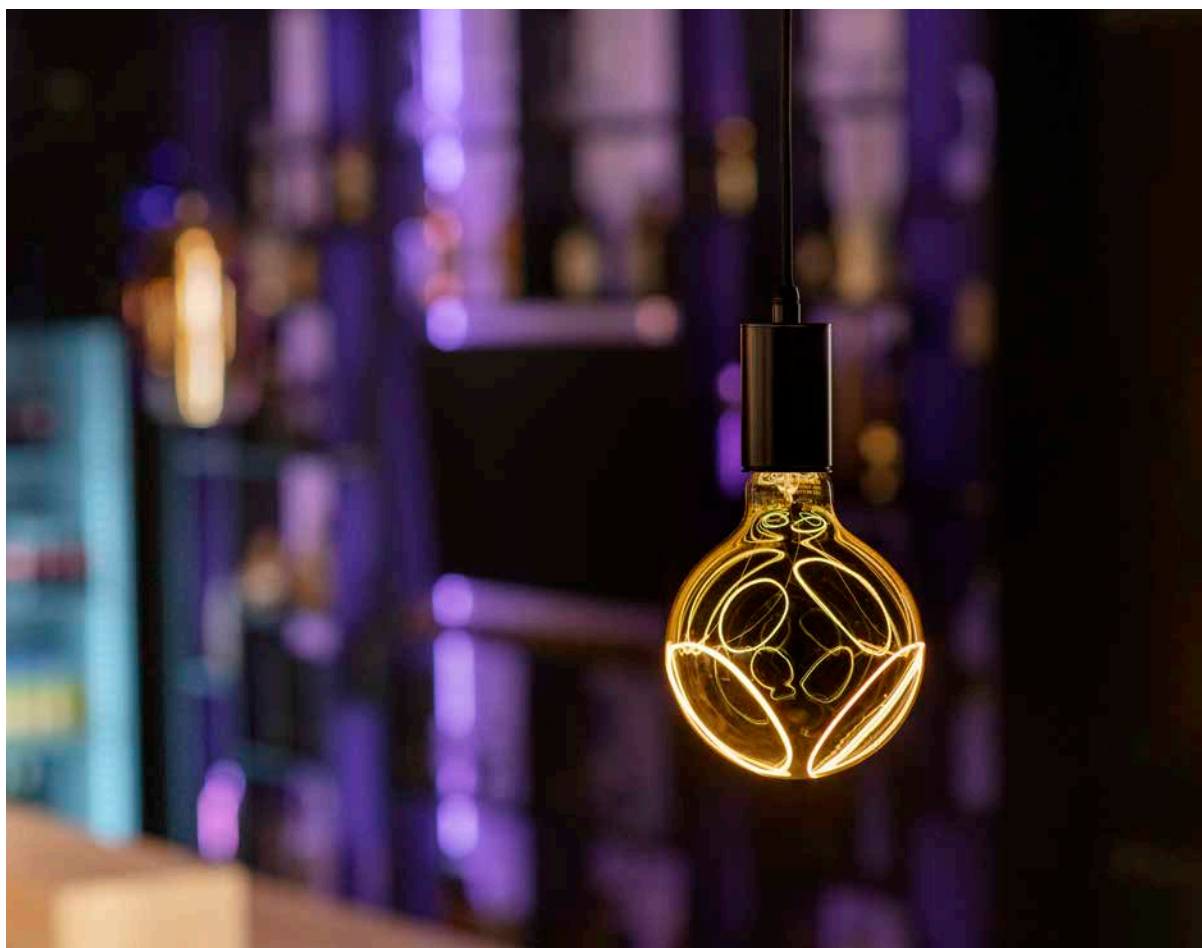
NEW



220-240 V ~50/60 Hz  
Material: aluminium/PC  
Ø: 5 cm

Luminous flux	400 lm
Colour rendering	90
Output	5 W
Energy consumption/1000 h	5 kWh

Options	Prod. no.
<input type="radio"/> white 2200-6500 K	<b>1010471</b> ●







E-TRANS-  
FORMATOR | 328



TRANSFORMATOR  
TENSEO | 328



DALI  
INTERFACE | 328



KONVERTER | 328



LED NETZTEIL |  
329-313



LED NETZTEIL  
DIMMBAR | 329



LED TREIBER |  
329-335



CONTROLLER | 336



NOTLICHT-  
ELEMENT | 336



DECKENHAKEN | 337



KABELKLEMME | 337



DECKENROSETTE |  
337



TEXTILKABEL | 337



GU10 LED CONNEC-  
TION BOX | 337



KABEL | 337



GU10  
FASSUNG | 338



VERBINDUNGS-  
BOX | 338



VERBINDUNGS-  
BOX Y | 338



FERNBEDIENUNG |  
338

## E-TRANSFORMER

60W | 12V dimmable



220-240 V ~50/60 Hz  
L: 10.6 cm | W: 3.3 cm | H: 2.2 cm

Output voltage	11.2V-11.5V
Output from	3 W
Output up to	60 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008675</b>

## TENSEO TRANSFORMER

12V AC | 50VA conventional



220-240 V ~50/60 Hz  
Ø: 11.1 cm | H: 11 cm  
Material: steel/brass

Output voltage	12V AC
Output up to	60 W
Thermal protection	130°C
Number of sec. outputs	1

Options	Prod. no.
<input checked="" type="radio"/> black	<b>1002691</b>
<input type="radio"/> white	<b>1002692</b>
<input type="radio"/> chrome	<b>1002693</b>

## TENSEO TRANSFORMER

12V AC | 105VA conventional



220-240 V ~50/60 Hz  
Ø: 11.1 cm | H: 11 cm  
Material: steel/brass

Output voltage	12V AC
Output up to	105 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>138981</b>
<input checked="" type="radio"/> chrome	<b>138982</b>

## TENSEO TRANSFORMER

12V AC | 210VA conventional



220-240 V ~50/60 Hz  
Ø: 13.5 cm | H: 11 cm  
Material: steel/brass

Output voltage	12V AC
Output up to	210 W
Thermal protection	130°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>138991</b>
<input checked="" type="radio"/> chrome	<b>138992</b>

## DALI INTERFACE

1-10V + on/off



L: 5.9 cm | W: 3.25 cm | H: 1.5 cm  
Material: plastic

- Suitable for controlling electronic ballasts with 1-10V control input
- Galvanic isolation of DALI input and 1-10V output

max. nominal load	1000 W
-------------------	--------

Options	Prod. no.
<input checked="" type="radio"/> grey	<b>1002218</b>

## CONVERTER

Phase dim -> Dali



L: 4.6 cm | W: 4.5 cm | H: 2 cm  
Material: polycarbonate (PC)

Output voltage	100-240V
max. nominal load	200 W

Options	Prod. no.
<input type="radio"/> white	<b>1006452</b>



## LED POWER SUPPLY

24V | 24W



220-240 V ~50/60 Hz  
L: 13.7 cm | W: 5 cm | H: 1.55 cm

- Extra-flat design
- Strain relief included

Output voltage	24 V DC
Output up to	30 W
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008653</b>

## LED POWER SUPPLY

24V | 36W



220-240 V ~50/60 Hz  
L: 17 cm | W: 5.7 cm | H: 1.8 cm

- Extra-flat design
- Strain relief included

Output voltage	24V
Output up to	36 W
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008654</b>

## LED POWER SUPPLY

24V | 60W



220-240 V ~50/60 Hz  
L: 17 cm | W: 5.7 cm | H: 1.8 cm

- Extra-flat design
- Strain relief included

Output voltage	24V
Output up to	60 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008655</b>

## LED POWER SUPPLY

12V | 24W, round



220-240 V ~50/60 Hz  
Ø: 5.5 cm | H: 2.5 cm

- Suitable for box installation
- Strain relief not included

Output voltage	12 V
Output from	1.2 W
Output up to	24 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008651</b>

## LED POWER SUPPLY 24

24V | 25W, round



220-240 V ~50/60 Hz  
Ø: 5.5 cm | H: 2.5 cm

- Suitable for box installation
- Strain relief not included

Output voltage	24V
Output from	1.2 W
Output up to	25 W
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008652</b>

## LED POWER SUPPLY

30W | 24V DC Strain relief included



220-240 V ~50/60 Hz  
L: 30 cm | W: 3 cm | H: 1.6 cm  
Material: polycarbonate (PC)

- Suitable for box installation
  - Strain relief not included
- |                           |       |
|---------------------------|-------|
| Output voltage            | 24V   |
| Output from               | 0 W   |
| Output up to              | 30 W  |
| Control gear power factor | 0.95  |
| Thermal protection        | 110°C |
| Number of sec. outputs    | 1     |

Options	Prod. no.
<input type="radio"/> white	<b>1007250</b>

## LED POWER SUPPLY

100W | 24V DC Strain relief included



220-240 V ~50/60 Hz  
L: 35 cm | W: 3 cm | H: 1.8 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	0 W
Output up to	100W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007251</b>

## LED POWER SUPPLY

150W | 24V DC Strain relief included



220-240 V ~50/60 Hz  
L: 35 cm | W: 3 cm | H: 1.8 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	0 W
Output up to	150 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007252</b>

## LED POWER SUPPLY

250W | 24V DC Strain relief included



220-240 V ~50/60 Hz  
L: 40 cm | W: 4 cm | H: 2.2 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	0 W
Output up to	250 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007253</b>

## LED POWER SUPPLY

25W | 24V



220-240 V ~50/60 Hz  
L: 12.8 cm | W: 5.2 cm | H: 3 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	9.6 W
Output up to	25 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white/grey	<b>1006336</b>

## POWER ADAPTER

50W | 24V



220-240 V ~50/60 Hz  
L: 18.4 cm | W: 6.1 cm | H: 3.2 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	12 W
Output up to	50 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white/blue	<b>1003104</b>

## POWER ADAPTER

100W | 24V DC



220-240 V ~50/60 Hz  
L: 21 cm | W: 6.7 cm | H: 3.4 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	33 W
Output up to	100 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white/blue	<b>1003105</b>

## LED POWER SUPPLY

30W | 24V DC Dali dimmable  
including strain relief



220-240 V ~50/60 Hz  
L: 30 cm | W: 3 cm | H: 1.6 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	12 W
Output up to	30 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007254</b>

## LED POWER SUPPLY

100W | 24V DC Dali dimmable  
including strain relief



220-240 V ~50/60 Hz  
L: 35 cm | W: 3 cm | H: 1.8 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	30 W
Output up to	100 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007255</b>

## LED POWER SUPPLY

150W | 24V DC Dali dimmable  
including strain relief



220-240 V ~50/60 Hz  
L: 35 cm | W: 3 cm | H: 1.8 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	45 W
Output up to	150 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007256</b>

## LED POWER SUPPLY

250W | 24V DC Dali dimmable  
including strain relief



220-240 V ~50/60 Hz  
L: 40 cm | W: 4 cm | H: 2.2 cm  
Material: polycarbonate (PC)

Output voltage	24V
Output from	75 W
Output up to	250 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007257</b>

## LED DRIVER

4W | 350mA



220-240 V ~ 50/60Hz  
L: 4.75 cm | W: 2.72 cm | H: 2 cm  
Material: plastic PC

- Output current constant 350mA

Output voltage	2.7-9.5 V
Output from	1 W
Output up to	3.32 W
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008656</b>

## LED DRIVER

4W | 700mA



220-240 V ~ 50/60Hz  
L: 4.75 cm | W: 2.72 cm | H: 2 cm  
Material: plastic PC

- Output current constant 700mA

Output voltage	2.7-4.5 V
Output from	1.9 W
Output up to	3.15 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008657</b>

### LED DRIVER 10W | 350mA round



220-240V ~ 50/60Hz  
L: 202 cm | Ø: 4.23 cm  
Material: plastic PC

- Output current constant 700mA

Output voltage	19-28 V
Output from	6.5 W
Output up to	15 W
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008658</b>

### LED DRIVER 15W | 700mA round



220-240V ~ 50/60Hz  
L: 2.1 cm | Ø: 5 cm  
Material: plastic PC

- Output current constant 700mA

Output voltage	13-21 V
Output from	9.1 W
Output up to	14.7 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008659</b>

### LED DRIVER 20 W | 350mA



220-240 V ~50/60 Hz  
L: 11.6 cm | W: 4.1 cm | H: 2.5 cm  
Material: polycarbonate (PC)

- Output current adjustable 350mA

Output voltage	2-54 V
Output from	0.7 W
Output up to	19 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007225</b>

### LED DRIVER 21W | 150-500mA



220-240 V ~50/60 Hz  
L: 9.8 cm | W: 4.4 cm | H: 2.3 cm  
Material: plastic PC

- Output current adjustable 150-500mA

Output voltage	15-45 V
Output from	2.3 W
Output up to	22.5 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008699</b> ●

### LED DRIVER 21W | 500mA Strain relief included



220-240 V ~50/60 Hz  
L: 11.6 cm | W: 4.1 cm | H: 2.5 cm  
Material: polycarbonate (PC)

- Output current adjustable 5000mA

Output voltage	2-4 V
Output from	1 W
Output up to	21 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007226</b>

### LED DRIVER 20W | 350mA | PHASE



220-240 V ~50/60 Hz  
L: 11.6 cm | W: 4.1 cm | H: 2.5 cm  
Material: polycarbonate (PC)

- Output current constant 350mA

Output voltage	28-50 V
Output from	9.8 W
Output up to	17.5 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007228</b>



## LED DRIVER

20W | 350mA/500mA | PHASE



220-240 V ~50/60 Hz  
L: 11.6 cm | W: 4.1 cm | H: 2.5 cm  
Material: polycarbonate (PC)

- Output current adjustable 350/500mA

Output voltage	10-30 V
Output from	3.5 W
Output up to	15 W
Control gear power factor	0.95
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007227</b>

## LED DRIVER

10W | 180-270mA PHASE



220-240 V ~50/60 Hz  
L: 12.2 cm | W: 4.1 cm | H: 2.3 cm  
Material: plastic (PC)

- Output current adjustable 180-270mA

Output voltage	26-38 V
Output from	4.68 W
Output up to	10 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008660</b>

## LED DRIVER

10W | 500-700mA PHASE



220-240 V ~50/60 Hz  
L: 12.2 cm | W: 4.1 cm | H: 2.3 cm  
Material: plastic (PC)

- Output current adjustable 500-700 mA

Output voltage	8-14 V
Output from	4 W
Output up to	9.8 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008661</b>

## LED DRIVER

15W | 200-350mA PHASE



220-240 V ~50/60 Hz  
L: 12.2 cm | W: 4.1 cm | H: 2.3 cm  
Material: plastic (PC)

- Output current adjustable 200-350mA

Output voltage	12-42 V
Output from	5.2 W
Output up to	14.7 W
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008662</b>

## LED DRIVER

20W | 350-500mA PHASE



220-240 V ~50/60 Hz  
L: 13.76 cm | W: 4.4 cm | H: 3 cm  
Material: plastic (PC)

- Output current adjustable 300-500mA

Output voltage	26-38 V
Output from	9.1 W
Output up to	19 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008663</b>

## LED DRIVER

30W | 500-700mA PHASE



220-240 V ~50/60 Hz  
L: 13.76 cm | W: 4.4 cm | H: 3 cm  
Material: plastic (PC)

- Output current adjustable 500-700 mA

Output voltage	26-42 V
Output from	13 W
Output up to	30 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008664</b>

## LED DRIVER

40W | 700-1050mA PHASE



220-240 V ~50/60 Hz  
L: 17.23 cm | W: 4.4 cm | H: 3 cm  
Material: plastic (PC)

- Output current adjustable 750-1050 mA

Output voltage	27-38 V
Output from	26.6 W
Output up to	39.9 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008665</b>

## LED DRIVER

25W | 150-700mA | DALI dimmable



220-240 V ~50/60 Hz  
L: 11.9 cm | W: 5.2 cm | H: 2.25 cm  
Material: polycarbonate (PC)

- Output current adjustable 150-700 mA

Output voltage	2-42 V
Output from	0.3 W
Output up to	25 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1007229</b>

## LED DRIVER

15W | 100-700mA DALI



220-240 V ~50/60 Hz  
L: 10.35 cm | W: 3 cm | H: 2.1 cm  
Material: plastic (PC)

- Output current adjustable 100-700 mA

Output voltage	2.5-46 V
Output from	0.25 W
Output up to	14.7 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008666</b>

## LED DRIVER

23W | 100-700mA DALI



220-240 V ~50/60 Hz  
L: 10.34 cm | W: 3 cm | H: 2.1 cm  
Material: plastic (PC)

- Output current adjustable 100-700 mA

Output voltage	2.5-46 V
Output from	0.25 W
Output up to	23.1 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008667</b>

## LED DRIVER

36W | 100-900mA DALI



220-240 V ~50/60 Hz  
L: 12.8 cm | W: 4.4 cm | H: 3 cm  
Material: plastic (PC)

- Output current adjustable 100-900 mA

Output voltage	2.5-50 V
Output from	0.37 W
Output up to	36 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008668</b>

## LED DRIVER

53W | 650-1400mA DALI



220-240 V ~50/60 Hz  
Material: plastic PC

- Output current adjustable 650-1400 mA

Output voltage	2.5-44 V
Output from	1.62 W
Output up to	53.2 W
Thermal protection	110°C
Number of sec. outputs	1

Options	Prod. no.
<input type="radio"/> white	<b>1008669</b>



## LED DRIVER

Strain relief standard



L: 3.4 cm | W: 3 cm | H: 2.1 cm  
Material: plastic PC

- For DALI dimmable drivers: 1008666, 1008667, 1008668

Options	Prod. no.
<input type="radio"/> white	<b>1008672</b>

## LED DRIVER

Strain relief standard



L: 3.8 cm | W: 3.5 cm | H: 3 cm  
Material: plastic PC

- For DALI dimmable drivers: 1008669

Options	Prod. no.
<input type="radio"/> white	<b>1008674</b>

## LED DRIVER

Strain relief through-wirable



L: 9.8 cm | W: 5.8 cm | H: 2.3 cm  
Material: plastic PC

- For DALI dimmable drivers: 1008666, 1008667, 1008668

Options	Prod. no.
<input type="radio"/> white	<b>1008673</b>

## LED DRIVER

Strain relief standard



L: 3.4 cm | W: 3.6 cm | H: 2.3 cm  
Material: plastic PC

- For DALI dimmable drivers: 1008666, 1008667, 1008668

Options	Prod. no.
<input type="radio"/> white	<b>1008670</b> ●

## LED DRIVER

Strain relief through-wirable



L: 10.6 cm | W: 5.6 cm | H: 2.1 cm  
Material: plastic PC

- For DALI dimmable drivers: 1008666, 1008667, 1008668

Options	Prod. no.
<input type="radio"/> white	<b>1008671</b> ●



## CONTROLLER

DALI, DT8, 5 CHANNEL



12-36 V  
L: 17 cm | W: 5.34 cm | H: 2.8 cm  
Material: polycarbonate (PC)

Output voltage	12-36 V
Output from	60 W
Output up to	180 W
Number of sec. outputs	5

Options	Prod. no.
<input type="radio"/> white	1007997

## EMERGENCY LIGHT

### FEATURE

DALI 2



Material: polycarbonate (PC)

Options	Prod. no.
<input type="radio"/> white	1007892



## FITU

Ceiling hook



Ø: 1.8 cm | L: 4.6 cm  
Material: aluminium

## FITU

Cable clamp



Ø: 1.4 cm | L: 3.1 cm  
Material: aluminium

## GLENOS®

Ceiling rosette



L: 8.5 cm | W: 8.5 cm | H: 2.7 cm  
Material: aluminium

Max. current load

8.5 A

Options	Prod. no.
● black	<b>132670</b>
○ white	<b>132671</b>

Options	Prod. no.
● black	<b>132680</b>
○ white	<b>132681</b>

Options	Prod. no.
● black	<b>210060</b>
○ white	<b>210061</b>

## TEXTILE CABLE

10m



Ø: 0.6 cm | L: 1000 cm  
Material: polyvinyl chloride (PVC)/textile

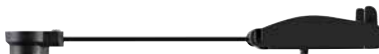
Max. voltage

300 V

Options	Prod. no.
● black	<b>961270</b>

## GU10 LED CONNECTION BOX

with base, max. 10W



220-240V ~50/60 Hz  
L: 3.8 cm | W: 3.1 cm | H: 1.7 cm  
Material: plastic

Options	Prod. no.
● black	<b>1007283</b>

## CABLE

3-pin, 3 x 0,75 mmA<sup>2</sup>, 10 m



L: 1000 cm

Max. voltage

300 V

Options	Prod. no.
● black	<b>961250</b>

## GU10 fitting



220-240 V ~50/60 Hz  
 Ø: 2.8 cm | H: 1.6 cm  
 Material: ceramic

## CONNECTION BOX

IP68, 3-pin



220-240V ~50/60 Hz  
 Ø: 2.7 cm | L: 11.5 cm  
 Material: polyamide (PA)

Max. voltage	450 V
Max. current load	17.5 A

## CONNECTION BOX Y

IP68, 3-pin



220-240V ~50/60 Hz  
 L: 11 cm | W: 6.4 cm | H: 3 cm  
 Material: polyamide (PA)

Max. voltage	450 V
Max. current load	17.5 A

### Options

Prod. no.

white

955135

### Options

Prod. no.

black

228730

### Options

Prod. no.

black

228726

## CONNECTION BOX

IP68, 5-pin



220-240V ~50/60 Hz  
 Ø: 3.2 cm | L: 13 cm  
 Material: polyamide (PA)

Max. voltage	450 V
Max. current load	32 A

### Options

Prod. no.

black

228725

## CONNECTION BOX Y

5 poles, DALI



220-240V ~50/60 Hz  
 L: 18 cm | W: 6.3 cm | H: 3.3 cm  
 Material: polyamide 66 (PA)

Max. voltage	450 V
Max. current load	32 A

### Options

Prod. no.

black

1006453

## REMOTE CONTROL

Zigbee, CCT/RGBW



L: 14 cm | w: 4.4 cm | H: 1.7 cm  
 Material: polycarbonate (PC)

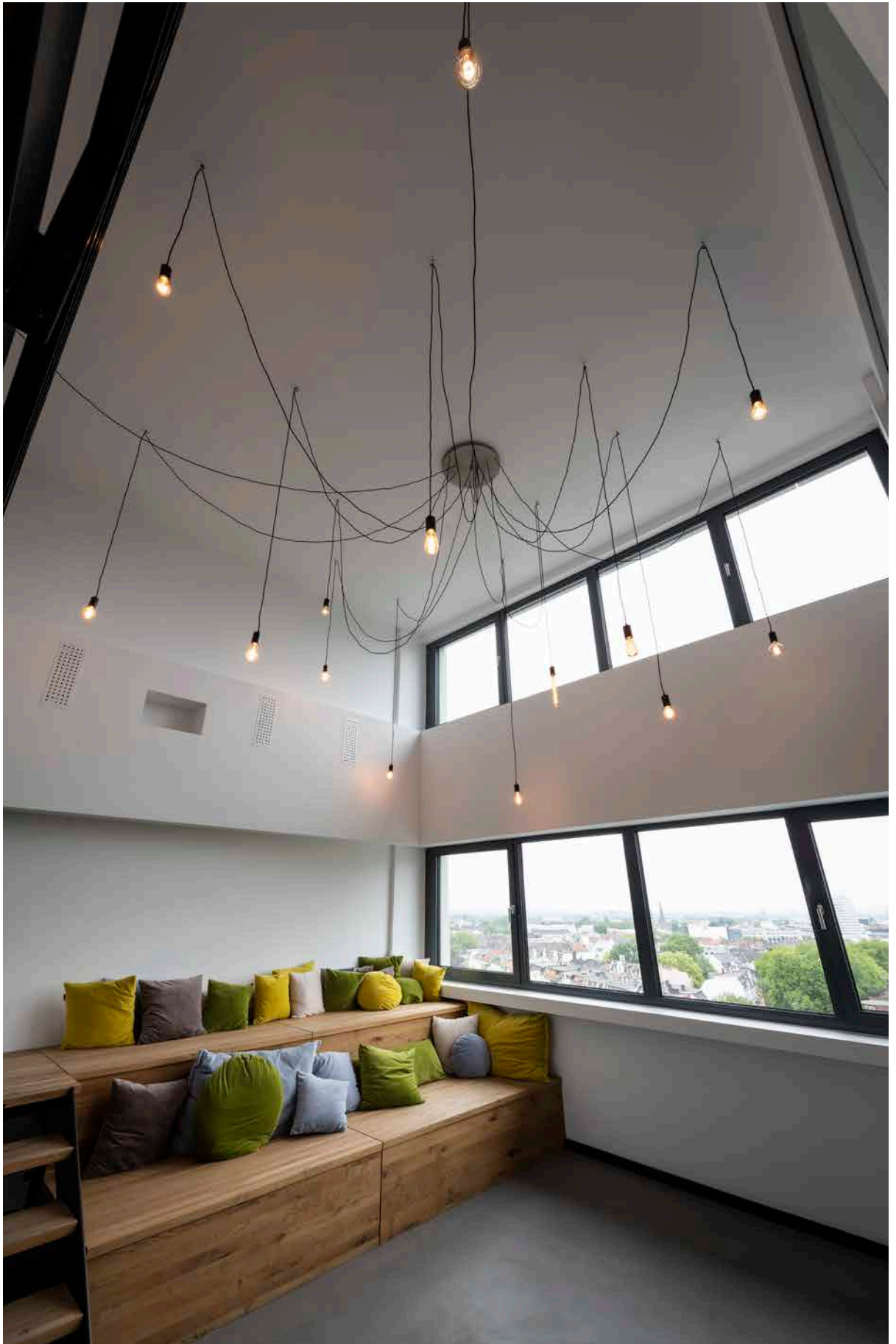
• Battery operation

### Options

Prod. no.

white

1007827



# SYMBOLS KEY



## Recommendations

Displays accessories and recommended bulbs for the chosen product



## Mix & Match

Indicates products that can be combined



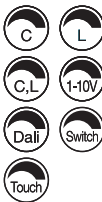
## Energy efficiency class

"This light is suitable for bulbs with an energy efficiency rating of..."



## Protection classes

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



## Dimmable with:

- 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
- Touch = Simple, stepless operation; responds to touch



## IP protection rating:

Indicates the suitability of electrical equipment for different environmental conditions.



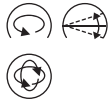
## Impact resistance rating:

The impact resistance rating 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 capacity in degrees:

- Rotation range
- Pivot range
- Gimballed



## Preservation of luminous flux:

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

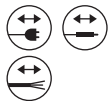


## Unified Glare Rating:

The lower the UGR value, the lower the psychological glare.



## Pendant cable length in cm

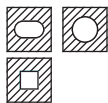


## Cable length:

Mains plugs, connectors and supply cables (with open cable end) in cm



## Through-wiring possible



## Shape of the installation opening



## Specification of the installation depth



## 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.



## Sea-air resistant coating



## Independent converter:

Control equipment also for use outside of lights



## Short-circuit protected safety control equipment



## Connected lighting:

- Indicates smart products that use the following protocols:
- Zigbee®
- DALI
- Bluetooth



Allows the installation of electrical control equipment on materials whose flammability is not known.



## 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.



## Dim-to-warm:

With dimmers, the light colour can be altered from cold white to warm white.



## Indicates lights with RGB+W and RGB

(Red-Green-Blue + White and Red-Green-Blue)



## Indicates lights with motion sensors

(Microwaves (MR) - Technology / Infrared / Radio)



- Products with integrated LEDs



- Products with light socket



- Identifies smart accessories and light sources that are compatible® with SLVconnect



Lien vers la boutique en ligne  
Multi-Brand Business Lights sous  
[www.KS-Licht.ch](http://www.KS-Licht.ch)

Vos avantages professionnels chez KS Licht vous facilitent le travail au quotidien.

Utilisez notre boutique en ligne KS Multi-Brand Business Lights sous [www.KS-Licht.ch](http://www.KS-Licht.ch) et profitez des avantages et fonctions suivants:

- Offres spéciales et nouveautés actuelles
- Contrôle en ligne de la disponibilité des marchandises
- Trouver et commander facilement toutes les pièces de rechange
- Formulaire de commande rapide pour saisir rapidement votre commande
- Tous les catalogues à télécharger ou sous forme de catalogue à feuilleter en ligne avec des liens vers les produits
- Textes de soumission, courbes de répartition de la lumière/plugins LDT et tableaux de calcul rapide
- Recherche facile de produits grâce à des fonctions de filtrage détaillées
- Affichage de vos conditions d'achat individuelles, des conditions de livraison et de paiement
- Livraison en dropshipping directement à vos clients (saisie des adresses de livraison possible en ligne)
- Recommandations de produits adaptés pour les sources lumineuses, les accessoires, les pilotes, les ballasts électroniques, etc.
- Affichage de produits alternatifs et de familles de produits/variantes
- Chat en ligne avec nos conseillers pour répondre à vos questions
- Archives en ligne de vos commandes en ligne déjà passées
- Offres de fin de série à des prix très bas

---

#### Informations confidentielles sur les clients :

Tous les prix s'entendent hors TVA.

Les prix de vente indiqués sont des prix conseillés. Les prix en euros servent d'aide au calcul pour le commerce spécialisé. Avec Les prix figurant dans toutes les listes de prix publiées jusqu'à présent ne sont plus valables.

Les prix de nos luminaires s'entendent toujours sans ampoule, sauf si la description du produit indique une livraison avec ampoule. Les indications d'équipement (puissance des lampes) se réfèrent à des valeurs maximales.

Les illustrations et les données contenues dans ce catalogue ne sont fournies qu'à titre d'illustration et ne sont pas contraignantes en termes de couleur, de forme, de finition et de caractéristiques techniques.

L'expédition s'effectue généralement en port dû départ usine.

Les fabrications spéciales de tout type, les composants de notre programme de livraison assemblés à la demande du client ainsi que les lampes ne peuvent pas être échangés. Pour les commandes d'un montant inférieur à 70,00 €, un supplément pour petite quantité de 8,00 € est facturé.

Lors de la commande, veuillez toujours indiquer le numéro d'article ainsi que la couleur et le nombre de pièces. Cela permet d'éviter les demandes de précisions et les erreurs.

Pour les commandes urgentes, nous vous proposons, sous réserve de disponibilité de la marchandise en stock et de réception de la commande jusqu'à 12h00 environ, les modes de livraison suivants :

- Livraison Over-Night jusqu'à 10h30 ou 12h00 en Allemagne par Express-Livraison.
- Livraison le jour même par transport direct à destination.

Nous nous ferons un plaisir de vous renseigner sur les coûts au cas par cas.

#### Horaires d'ouverture :

Du lundi au jeudi en continu de 08.00 à 16.30  
Vendredi en continu de 08.00 à 15.00

Pendant ces heures, vous pouvez joindre notre équipe de vente au numéro de téléphone +49 (0)201-899 24-0. Pour vos commandes par fax, le numéro de fax +49 (0)201-899 24 124 est à votre disposition. Vous pouvez nous joindre par e-mail à l'adresse [Verkauf@KS-Germany.com](mailto:Verkauf@KS-Germany.com).

Nous mettons volontiers nos CGV à votre disposition sur demande. Vous les trouverez également au dos de notre lettre de motivation ainsi qu'en ligne sur [www.ks-germany.com/de/agb](http://www.ks-germany.com/de/agb). Nous ne reconnaissons pas les conditions d'achat contraaires.

**KS Licht - u. Elektrotechnik GmbH, Manderscheidstr. 8c, 45141 Essen**





KS Licht- u. Elektrotechnik GmbH  
Manderscheidstr. 8c  
45141 Essen

Tel.: +49 (0)201-89924-0  
Fax: +49 (0)201-89924-124

Internet: [www.KS-Germany.com](http://www.KS-Germany.com)  
Email: [Verkauf@KS-Germany.com](mailto:Verkauf@KS-Germany.com)