Recessed spotlight

4.0026

In the home and garden, in hotels and many other applications, the small recessed floor spotlight with stainless steel cover, which is also used in wall areas, sets accents. Its particularly good cost-performance ratio is achieved by its sufficient lighting power combined with a cost effective investment. For easy and clean installation, it is supplied with a standard flush-mounted box. A diffuse spreading variant is available for orientation lighting on paths.





4.0026 | Recessed spotlight

Up to 495 lumen – Ideal as orientation light

- · Protection class IP67
- · Cover made of stainless steel 316Ti
- · Housing made of anodised aluminium
- · Round or square attachment cover, height 3 mm
- \cdot Toughened safety glass (ESG) with stands loads of up to 650 kg

...

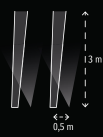
- · POW-LED cold white, warm white, neutral white
- · POW-LED RGB
- · Operating mode: constant current

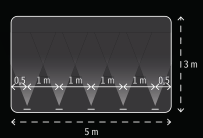
...

- · For floor installation with a plastic installation container
- · Supplied with plastic installation container and 3 m of connecting cable

Typical applications

For the illumination of walls, the luminaires are used at a distance of about 1 metre with a small clearance from the wall. A lateral installation in the lower wall area is used for glare-free orientation lighting of public paths. For orientation lighting in open areas, the version with diffuse light distribution is used.









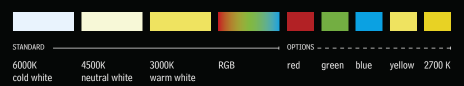




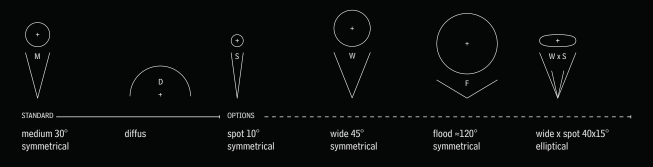


4.0026 | Recessed spotlight

Colour temperatures



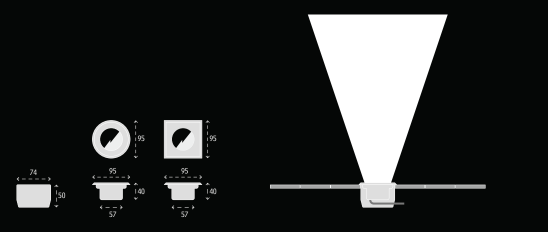
Beam angles



Notes

- \cdot marine grade 316L stainless steel housing on request
- · POW-LED, series-connected
- \cdot Glass surface temperature below 40° (Cool Contact)

Dimensions











IP67 IK08

K08 STAINLESS STEEL V4/

ALU

CONS CURI DALI 1-10 V OPTIONAL DIMM













Monochrome illumination _

Beam Angle 30° (medium)

Cover	#	Color	Lumen
	4.0026.20.11	6000K cold white	495 lm
Round Cover	4.0026.20.12	3000K warm white	405 lm
	4.0026.20.13	4500K neutral white	465 lm
	4.0026.40.11	6000K cold white	495 lm
Square Cover	4.0026.40.12	3000K warm white	405 lm
	4.0026.40.13	4500K neutral white	465 lm

Specifications	
LED	3 POW-LED
WATT	total 5 W
POWER	CC 350 mA
BEAM	30° medium
CABLE	UW, 2x0,5 qmm
TEMP.	<40°C

Control gear	Details
5.0635.65.03 max 1 5.0635.65.20 max 2-4	→ 214

Beam Angle homogeneous diffuse

Cover	#	Color	Lumen
	4.0025.20.11	6000K cold white	165 lm
Round Cover	4.0025.20.12	3000K warm white	135 lm
	4.0025.20.13	4500K neutral white	155 lm
	4.0025.40.11	6000K cold white	165 lm
Square Cover	4.0025.40.12	3000K warm white	135 lm
	4.0025.40.13	4500K neutral white	155 lm

Specifications	
LED	1 POW-LED
WATT	total 2 W
POWER	CC 350 mA
BEAM	homogen diffus
CABLE	UW, 2x0,5 qmm
TEMP.	<40°C
	LED WATT POWER BEAM CABLE

Control gear	Details
5.0635.65.03 max 3 5.0635.65.20 max 5-12	→ 214

Dynamic illumination _____

Beam Angle 30° (medium)

3 ,			
Cover	#	Color	Lumen
Round Cover	4.0026.20.19	RGB	
Square Cover	4.0026.40.19	RGB	

Specifications	
LED	3 POW-LED
WATT	all on 5 W
POWER	CC 350 mA
BEAM	30° medium
CABLE	UW, 6x0,5 qmm
TEMP.	<40°C

Control gear	Details
5.0635.09.16 max 4 5.0635.09.50 max 5-12	→ 220

Beam Angle omogeneous diffuse

Cover	#	Color	Lumen
Round Cover	4.0025.20.19	RGB	
Square Cover	4.0025.40.19	RGB	

Specifications		
LED	1 Multichip POW-LED	
WATT	all on 5 W	
POWER	CC 350 mA	
BEAM	diffus	
CABLE	UW, 6x0,5 qmm	
TEMP.	<40°C	

Control gear	Details
5.0635.09.16 max 4 5.0635.09.50 max 5-12	→ 220