BEGA

Bollard

Project · Reference number

Product data sheet

Application

Bollard with narrow beam, rotationally symmetrical light output for lighting of paths, flower-beds and terraces. The fitted cylindrical lens made of crystal glass concentrates the light horizontally.

Product description

Luminaire made of aluminium alloy, aluminium and stainless steel BEGA Unidure[®] coating technology Optical cylindrical lens made of crystal glass Luminaire with mounting plate for bolting onto a foundation or an anchorage unit Luminaire can be aligned on the mounting plate around 360° Mounting bracket with connection box and 3-pole terminal 4^D for connection of mains supply cable max. $3 \times 2.5^{\circ}$ Lampholder E 27 Safety class I Protection class IP 55 Dust-tight and protected against water jets Impact strength IK06 Protection against mechanical impacts < 1 joule **CE** – Conformity mark Weight: 6.6 kg

Lamp

Luminaire with lampholder E 27 Lamp output max. 100 W

For this luminaire we recommend the following BEGA LED lamps:

13 509	LED 7 W · 805 lm · 2700 K
13547	LED 7 W · 805 lm · 2700 K
	dimmable

- **13 583** LED 7 W · 805 lm · 3000 K **13 585** LED 7 W · 805 lm · 3000 K dimmable
- 13511
 LED
 8 W · 1055 lm · 2700 K

 13562
 LED 12 W · 1520 lm · 2700 K

 13563
 LED 12 W · 1520 lm · 2700 K

 dimmable
- 13587
 LED 8 W · 1055 lm · 3000 K

 13589
 LED 12 W · 1520 lm · 3000 K

 13591
 LED 12 W · 1520 lm · 3000 K

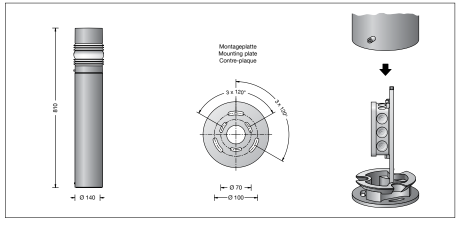
 dimmable
 dimmable

Detailed technical and lighting data for the lamps can be found in the data sheets on our website.



Date





Light technique

Luminaire data for the light planning program DIALux for outdoor lighting, street lighting and indoor lighting as well as luminaire data in EULUMDAT- and IES-format you will find on the BEGA web page www.bega.com.

Accessories

70 894 Anchorage unit Anchorage unit with mounting flange made of galvanised steel. Total length 400 mm. 3 stainless steel fixing screws M 6. Pitch circle ø 70 mm.

See the separate instructions for use.

IP 55