BEGA 84 071

Garden luminaire IP 44

Project · Reference number

Date

Product data sheet

Application

Shielded garden luminaire made of copper with hand-blown opal glass.

The light will be fully screened by the top reflector and directed downwards with a broad spread light distribution.

For an effective illumination of paths, seats and beds in gardens.

Product description

Luminaire made of copper, brass and stainless steel Baseplate made of bronze alloy Opal glass with screw neck Silicone gasket Luminaire with mounting plate for bolting onto a foundation or an anchorage unit Mounting plate with 3 fixing holes ø 7 mm Angle 120° · Pitch circle ø 70 mm Mounting bracket with connection box and 3-pole terminal 4 for connection of mains supply cable max. 3 × 2.5[□] Lampholder E 14 Safety class I Protection class IP 44 Protected against granular foreign bodies > 1 mm and splash water $\mathbf{C}\mathbf{E}$ – Conformity mark Weight: 5.5 kg

Copper

The luminaire parts made of solid copper are delivered with the metal's natural surface colour. Time and weather factors create the natural patina characteristic for copper.

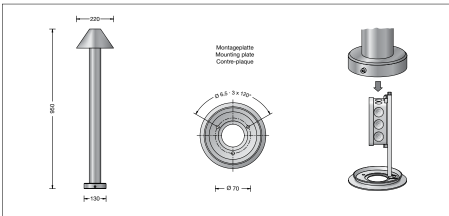
Bronze

The luminaire is made of massive bronze and delivered with the metal's natural surface. Time and weather factors create the natural patina characteristic for bronze.

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.





Lamp

Luminaire with lampholder E 14 Lamp output max. 40 W

For this luminaire we recommend the following BEGA LED lamps:

13552 LED 4 W · 470 lm · frosted · 2700 K **13594** LED 4 W · 470 lm · frosted · 3000 K

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

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.