BEGA 22611

Wall luminaire



Project · Reference number

Date

Product data sheet

Application

Shielded wall luminiaire with high protection class for a variety of lighting tasks. A luminaire made of aluminium alloy and crystal glass.

Product description

Luminaire made of aluminium alloy and stainless steel BEGA Unidure® coating technology Crystal glass with optical structure 1 fixing hole ø 5.5 mm 2 cable entries for through-wiring of mains supply cable ø 7-10.5 mm Connection terminal 2.5 Earth conductor connection Lampholder E 27 Safety class I Protection class IP 65 Dust-tight and protection against water jets Impact strength IK07 Protection against mechanical impacts < 2 joule ¶
10 ♠ – Safety mark CE - Conformity mark Weight: 1.2 kg

Lamp

Luminaire with screw base E 27 Lamp output max, 60 W This product contains light source of energy efficiency class E

Supplied lamp BEGA LED lamp 13584

LED Retrofit 7 W · 805 lm · 3000 K

Luminaire efficiency: 24%

Additional BEGA LED lamps are available for this luminaire:

LED 7 W · 805 lm · 3000 K 13 586

dimmable

13 588 LED 8 W · 1055 lm · 3000 K

Radio-controlled version (Zigbee 3.0):

13 555 LED 9 W · 805 lm · 2700 K

dimmable

13556 LED 9 W · 805 lm · 2700 - 6500 K

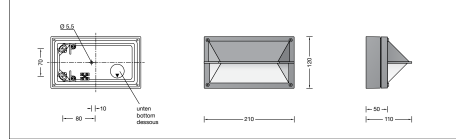
dimmable · tunable white

13 557 LED 9.5 W · 805 lm · 2700 - 6500 K

 $\text{dimmable} \cdot \text{tunable white} \cdot \text{RGBW}$

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





Lighting technology

Luminaire data for the DIALux lighting design program for outdoor lighting, street lighting and indoor lighting, as well as luminaire data in EULUMDAT and IES format are available on the BEGA website at www.bega.com.

Ratio of luminous flux

Luminous flux upper half-space 15,4 % Luminous flux lower half-space 84.6 %

BUG rating according to IES TM-15-07: 0 - 1 - 0

CEN Flux Code according to EN 13032-2: 33-60-82-85-24-2-9-38-15

Article No. 22611

Colour graphite or silver graphite - article number silver - article number + A

Light distribution

