BEGA 31 171

Wall luminaire IP 44

Project · Reference number

Date

### Product data sheet

## **Application**

Wall luminaire with larger overhang and predefined light direction.

For the illumination of surfaces which are in front of the mounting surface.

#### **Product description**

Luminaire made of copper, brass and stainless steel Opal glass with screw neck Silicone gasket

Wall mounting with a mounting plate made of stainless steel, Steel grade number 1.4301

Mounting plate with 2 fixing holes ø 5.5 mm  $\cdot$  70 mm spacing 1 cable entry for mains supply cable up to ø 10,5 mm max.  $3\times1,5^{\Box}$  Connecting terminal  $2.5^{\Box}$ 

with plug connection
Earth conductor connection

BEGA Ultimate Driver® LED power supply unit

220-240 V  $\sim$  0/50-60 Hz

DC 176-264 V

BEGA Thermal Switch®

Temporary thermal shutdown to protect temperature-sensitive components Safety class I

Protection class IP 44

Protected against granular foreign bodies

> 1 mm and splash water Impact strength IK04 Protection against mechanical

impacts < 0.5 joule

**€** - Safety mark **C €** - Conformity mark

Weight: 2.2 kg

# Inrush current

Inrush current:  $7 \text{ A} / 112 \mu\text{s}$ 

Maximum number of luminaires of this type per miniature circuit breaker:

B10A: 38 luminaires B16A: 61 luminaires C10A: 64 luminaires C16A: 102 luminaires

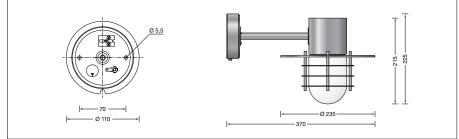
#### Copper

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.

#### 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

 $\begin{array}{lll} \mbox{Module connected wattage} & 3.9 \ \mbox{W} \\ \mbox{Luminaire connected wattage} & 5 \ \mbox{W} \\ \mbox{Rated temperature} & t_a = 25 \ \mbox{°C} \\ \mbox{Ambient temperature} & t_{a\,max} = 40 \ \mbox{°C} \\ \end{array}$ 

On request we can offer you modifications for environments with higher temperatures as a customized product.

# 31 171 K3

Module designation
Colour temperature
Colour rendering index
Module luminous flux
Colour rendering index
Module luminous flux
CRI > 80
Module luminous flux
T15 Im
Luminaire luminous efficiency
T5,2 Im/W

## Service life · Ambient temperature

Rated temperature  $t_a$ = 25 °C LED psu: > 50,000 h

LED module: > 500,000 h (L80 B 50) 100,000 h (L90 B 50)

Ambient temperature  $t_{a max}$ = 40 °C (100 %) LED psu: 50,000 h

LED module: > 200,000 h (L80 B 50)

100,000h (L90B50)