BEGA 50 733

Ceiling and wall luminaire for indoor use

Project · Reference number

Date

Product data sheet

Application

Ceiling and wall luminaire with emergency lighting according to DIN EN 60598-2-22 and DIN VDE 0108-100 for safety lighting facilities. With integral accumulator for 3 hours emergency operation in case of mains failure.

Product description

Metal housing, finish white enamel Hand-blown opal glass, satin matt, with bayonet closure 2 mounting holes ø 5.5 mm Distance apart 230 mm 2 cable entries for through-wiring for mains cable up to Ø 10.5 mm max. 4 × 1.5 Connection terminal 2.5 Earth conductor connection Emergency lighting module with self test facility 220-240 V \sim 50/60 Hz NiMH accumulator for 3 hours emergency operation at 5°...+25 °C LED power supply unit 220-240 V \sim 50/60 Hz Safety class I Impact strength IK03 Protection against mechanical impacts < 0.35 joule C € – Conformity mark Weight: 2.9 kg

Lamp

Module connected wattage 16.8 W Luminaire connected wattage 20 W Rated temperature $t_a=25~{\rm °C}$ Ambient temperature $t_{a\,max}=25~{\rm °C}$

50733K3

| Module designation | LED-0511/930 |
|-------------------------------|--------------|
| Colour temperature | 3000 K |
| Colour rendering index | CRI > 90 |
| Module luminous flux | 2110 lm |
| Luminaire luminous flux | 1437 lm |
| Luminaire luminous efficiency | 71,8 lm/W |

50 733 K2

| Module designation | LED-0511/927 |
|-------------------------------|--------------|
| Colour temperature | 2700 K |
| Colour rendering index | CRI > 90 |
| Module luminous flux | 2095 lm |
| Luminaire luminous flux | 1425 lm |
| Luminaire luminous efficiency | 71,2 lm/W |

50 733 K4

| 00700111 | |
|-------------------------------|--------------|
| Module designation | LED-0511/940 |
| Colour temperature | 4000 K |
| Colour rendering index | CRI > 90 |
| Module luminous flux | 2185 lm |
| Luminaire luminous flux | 1488 lm |
| Luminaire luminous efficiency | 74,4 lm/W |
| | |

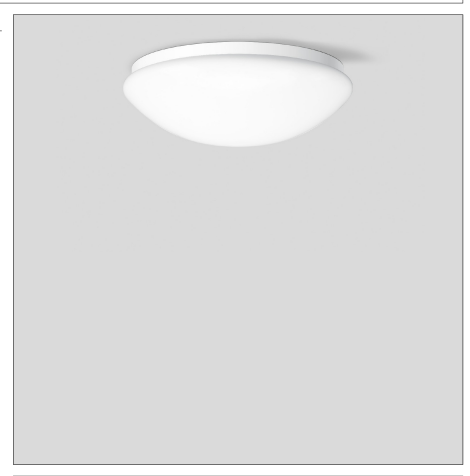
Emergency operation 3 h

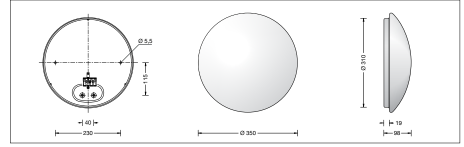
LED 4 W

Luminaire luminous flux 319 lm

Light technique

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.





Service life of the LED

max. ambient temperature t_a = 25 °C – at 178,000 h: L70 B50

Testing

This luminaire has a self-test function to comply with statutory requirements. This self-test is performed weekly (function test) and annually (operating period test).

The function test is performed once a week for 5 seconds and is controlled by the microprocessor. The initiation including date and time of this test is performed when the luminaire is commissioned.

A complete operating period test is performed annually to check the battery power.

Article No. 50733

LED colour temperature optionally 2700 K, 3000 K or 4000 K

2700 K – Article number + **K2** 3000 K – Article number + **K3** 4000 K – Article number + **K4**

If the article number is followed by a **P**, we can also supply these luminaires in impact-resistant synthetic material.

$\textbf{Accessory} \cdot \textbf{Trim rings}$

For this luminaire metal cover rings in 3 enamel surfaces are optional available.

Trim rings are accessories and must be ordered separately.

ItemPart. NoFinish enamel white13 004Finish enamel palladium13 005Finish enamel glossy silver13 006