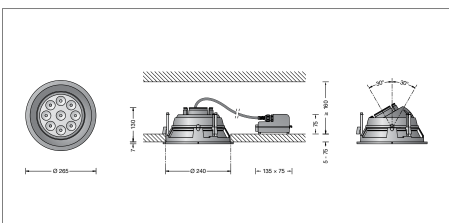
BEGA 24836

Recessed ceiling downlight

□ **₹10** ♠ IP 65

Project · Reference number





Date

Product data sheet

Product description

Luminaire made of aluminium alloy, aluminium and stainless steel BEGA Unidure® coating technology

The external connection housing is made of glass fibre reinforced synthetic material (polyamide) 220-240 V ~ 0/50-60 Hz

Safety glass with optical structure Silicone gasket

Luminaire housing with 3 fixing claws and guide screws

Recessed opening ø 240 mm Recessed depth required 160 mm

0.5 m connection cable between the luminaire and the power supply unit

2 screw cable glands with strain relief for through-wiring of the mains supply cable

from \emptyset 5-10 mm, max. $5 \times 1.5^{\circ}$ 2 screw cable glands with strain relief for through-wiring power connecting cable

ø 4–10 mm, max. 5 x 1.5[□] 1 screw cable gland closed at the factory with a dummy plug

DALI controllable (Device Type 8 for Tunable White according to IEC 62386-209)

A basic isolation exists between power cable

and control line Safety class II

Protection class IP 65 Dust-tight and protection against water jets Impact strength IK07

Protection against mechanical

impacts < 2 joule

Weight: 3.1 kg

Application

Compact LED downlight with adjustable light distribution and with adjustable LED colour temperature (Tunable White).

The luminaire can be controlled by DALI colour light control (DT8, TW).

We recommend our BEGA Control system for this purpose.

With external DALI controllable power supply unit for installation into concrete ceilings or suspended ceilings both indoors and out.

Lamp

Module connected wattage 18 W 20.8 W Luminaire connected wattage $t_a = 25$ °C Rated temperature $t_{a max} = 30 \, ^{\circ}C$ Ambient temperature

LED-0446/9TW Module designation Colour temperature adjust. 2700 - 6500 K Colour rendering index $R_a > 90$ Module luminous flux 2030 lm Luminaire luminous flux 1320 lm Luminaire luminous efficiency 63,5 lm/W

Setting the colour temperature

The LED colour temperature of the luminaire can be set from 2700 to 6500 K ("Tunable White").

Please note: To be able to set the LED colour temperature, the controller used must support DALI Device Type 8.

If no LED colour temperature setting is made, 4000 K will be used by default.

Service life · Ambient temperature

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

LED module: > 200,000h (L80B50) 100,000h (L90B50)

Ambient temperature t_{a max} = 30 °C (100 %)

LED psu: 50,000h

LED module: > 200,000h (L80B50) 100,000h (L90B50) Light technique

Recessed luminaire with adjustable optical system.

Optical system 0-30° swivel-mounted and ±180° infinitely rotatable.

Narrow beam rotationally symmetrical light distribution

For special lighting applications, it is possible to alter the symmetrical light cone to create wide beam or flat beam light distribution by changing the cover glass.

For wide beam light distribution: Diffuser lens 10 048

For flat beam light distribution:

Diffuser lens 10019

Light cone ±90° rotatable. Article No. 24836

Colour optionally graphite or white Graphite - Article number White - Article number + W

Accessories

10444 Installation housing

DALI joystick for installation in switching and cavity boxes

71 025 Colour white 71 056 Colour blak

DALI-Touchpanel for wall mounting

71 027 Colour white 71 057 Colour black

71 059 DALI daylight module

Exchangeable lenses 10048 wide beam 10019 flat beam

For the accessories a separate instructions for use can be provided upon request.