BEGA 50 294

Recessed ceiling and wall luminaire for indoor use



Project · Reference number

Date

Product data sheet

Application

Recessed LED-ceiling and wall luminaire · indoor luminaire with hand-blown opal glass, satin matt and aluminium housing and with external LED power supply unit.

Luminaire with adjustable colour temperature (Tunable White).

They are ideal for places where a soft and uniform lighting distribution is required. For installation into ceilings with a shallow depth in interior areas.

Product description

Recessed LED-ceiling and wall luminaire with a remote DALI controllable power supply unit Luminaire housing made of aluminium Opal glass, satin matt, with screw neck Silicone gasket Recessed opening ø 240 mm Recessed depth required 65 mm Fixing is achieved by using two adjustable wedge-shaped claws

Connecting terminal DA DA for digital control LED power supply unit

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 C ∈ – Conformity mark

Weight: 1.8 kg

Lamp

Module connected wattage 18.1 W Luminaire connected wattage 21 W Rated temperature t_a=25 °C $t_{a max} = 40 \, ^{\circ}C$ Ambient temperature When installed in heat-insulating

material $t_{a max} = 30 \, ^{\circ}C$

Module designation LED-0816/9TW adjust. 2700 - 6500 K Colour temperature Colour rendering index $R_a > 90$ 2325 lm Module luminous flux 1230 lm Luminaire luminous flux* Luminaire luminous efficiency* 58,6 lm/W

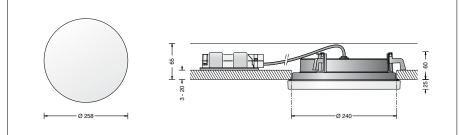
* preliminary data

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, 3000 K will be used by default.





Lifetime of the LED

at

Ambient temperature t_a=15 °C 50.000h: L90B10 – at – at 289,000h: L70B50

Ambient temperature t_a= 25 °C 50,000h: L90B50 - at 158,000h: L70B50

max. ambient temperature t_a= 40 °C

50,000h: L70B10 at 118,000h: L70B50 – at

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.

Accessories

Light technique

13 028 Installation housing

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