BEGA

Recessed 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 for connection to an external LED power supply unit. For installation into ceilings with a shallow depth in interior areas.

Product description

Recessed LED luminaire without power supply unit Aluminium luminaire housing Hand-blown opaque crystal glass, with screw-neck Silicone gasket Recessed opening ø 413 mm Recessed depth required 65 mm Luminaire housing with 3 fixing claws and guide screws 1 connecting cable with strain relief and plug connector system for BEGA power supply unit, on/off or DALI Safety class III 🚸

CE – Conformity mark Weight: 1.1 kg

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

Module connected wattage	43.7 W
Luminaire connected wattage	49 W
Rated temperature	t _a =25 °C
Ambient temperature	t _{a max} =35 °C

50 533 K3

Module designation	LED-0805/930
Colour temperature	3000 K
Colour rendering index	CRI > 90
Module luminous flux	5185 lm
Luminaire luminous flux	2407 lm
Luminaire luminous efficiency	49,1 lm/W

50 533 K4

Module designation	LED-0805/940
Colour temperature	4000 K
Colour rendering index	CRI >90
Module luminous flux	5375 lm
Luminaire luminous flux	2495 lm
Luminaire luminous efficiency	50,9 lm/W

Lifetime of the LED

Ambient temperature t_a = 25 °C - at 117,000h: L70B50

max. ambient temperature t_a = 35 °C 67,000h: L70B50 – at

Accessories

Power supply units for LED luminaires 220-240 V · 0/50-60 Hz with strain relief and plug connector system.

13179 Power supply unit on/off 13175 Power supply unit DALI

The power supply units are only suitable for the operation of one LED luminaire.

13030 Installation housing

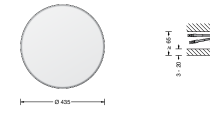
For the accessories a separate instructions for use can be provided upon request.

Article No. 50 533

LED colour temperature optionally 3000 K or 4000 K 3000 K – Article number + K3 4000 K - Article number + K4







 \odot