# BEGA

Recessed ceiling luminaire for indoor use

Project · Reference number

Product data sheet

## Application

LED recessed ceiling downlight  $\cdot$  Interior luminaire with symmetrical narrow beam light distribution for connection to an external LED power supply unit. For flush-mounting installation in indoor

suspended ceilings of 5-25 mm thickness.

# Product description

LED recessed luminaire without power supply unit Luminaire housing made of cast aluminium The recessed housing is made of glass fibre reinforced synthetic material Centre-plate made of rigid polystyrene foam Reflector surface made of pure aluminium Optical silicone lens Metal ceiling frame ring, finish white enamel Safety glass Recessed opening ø 142 mm Recessed depth required 105 mm 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: 0.8 kg

# Lighting technology

Half beam angle 15°

Luminaire data for the light planning program DIALux for outdoor lighting, street lighting and interior lighting as well as luminaire data in EULUMDAT and IES format are available on our website www.bega.com.

### Lamp

Module connected wattage	11.5 W
Luminaire connected wattage	13.3 W
Rated temperature	t <sub>a</sub> =25 °C
Service life criteria	50000 h/L <sub>70</sub>

# 50 378.1 K3

Module designation	LED-0800/930
Colour temperature	3000 K
Colour rendering index	CRI >90
Module luminous flux	1735 lm
Luminaire luminous flux	1522 lm
Luminaire luminous efficiency	114,4 lm/W

### 50 378.1 K4

Module designation	LED-0800/940
Colour temperature	4000 K
Colour rendering index	CRI >90
Module luminous flux	1760 lm
Luminaire luminous flux	1544 lm
Luminaire luminous efficiency	116,1 lm/W



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

13144 Power supply unit on/off 13169 Power supply unit DALI

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

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

### Article No. 50 378.1

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

Ø 142

т 25

ι'n





50 378.1

 $\odot$