# BEGA

Recessed ceiling luminaire for indoor use

Project · Reference number

Date

### Application

Recessed LED ceiling luminaire · indoor luminaire with hand-blown crystal glass and metal housing and external LED power supply unit.

A focusing / dispersing lens bundles the powerful LED light in the centre of the reflector for a direct proportion of downlight. At the same time, a proportion of the dispersed light is used to illuminate the luminaire glass and to generate the vertical illuminance.

Luminaire with adjustable colour temperature

(Tunable White). The used LED technique offers durability and optimal light output with low power consumption at the same time For installation into ceilings with a shallow depth in interior areas.

#### Product description

Recessed LED ceiling luminaire · Downlight with a remote DALI controllable power supply unit Luminaire housing made of metal Polished aluminium ceiling trim ring Crystal glass with screw neck Additional focusing / dispersing lens made of partially frosted crystal glass Reflector made of pure, high-gloss anodized aluminium Silicone gasket Ceiling aperture ø 208 mm Free space installation depth required 45 mm Fixing is achieved by using two adjustable wedge-shaped claws Connecting terminal DA DA for digital control LED power supply unit 220-240 V  $\eqsim$  0/50-60 Hz 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 **CE** – Conformity mark Weight: 1.8 kg

### Lighting technology

Half beam angle 38 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 the BEGA website www.bega.com.

Ø 190 Ø 217

## -45-₽ ]=[]]{A} - 25 + <u>\_</u>

### Lamp

Module connected wattage Luminaire connected wattage Rated temperature Ambient temperature

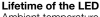
21.4 W 24.3 W t <sub>a</sub> =25 °C t <sub>a max</sub> =30 °C	
ED-0700/9TW	

Module designation	LED-0700/91W
Colour temperature	adjust. 2700 - 6500 K
Colour rendering index	R <sub>a</sub> > 90
Module luminous flux	2440 lm
Luminaire luminous flux	1702 lm
Luminaire luminous effici	ency 70 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, 3000 K will be used by default.



Ambient temperature  $t_a = 15 \degree C$ - at 50,000 h: L90B10

Ø 208

– at 345,000h: L70B50

Ambient temperature  $t_a = 25 \text{ °C}$ 50,000h: L80B10 at

- at 186,000h: L70B50

max. ambient temperature t<sub>a</sub> = 30 °C 50,000h: L90B50 – at – at 139,000h: L70B50

# Accessories

### 13018 Installation housing

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

### BEGA Gantenbrink-Leuchten KG · Postfach 3160 · 58689 Menden · info@bega.com · www.bega.com

