BEGA 50 797.2

Large-area ceiling luminaire for indoor use

Project · Reference number

Date

Product data sheet

Application

Large-area LED ceiling luminaire · indoor luminaire with high light power, high uniform light distribution and adjustable colour temperature (Tunable White). With metal luminaire shield for shielded light deflectetd downwards.

Product description Large-area LED luminaire »STUDIO LINE« Aluminium housing shield, velvet white enamel finish, Inside hue matt aluminium Metal luminaire mounting plate, finish white enamel Light-diffusing synthetic luminaire cover Silicone gasket Mounting round plate with 6 fixing holes, Angle 120° · pitch circle ø 1,090 mm and with 2 fixing holes, ø 10 mm on pitch circle ø 450 mm Connecting terminals 2.5 Plug system Earth conductor terminal DC Start ≥ 190 V DALI controllable (Device Type 8 for Tunable White according to IEC 62386-209) A basic isolation exists between power cable and control line BEGA Thermal Switch® Temporary thermal shutdown to protect

Safety class I **C €** – Conformity mark Weight: 57.4 kg

Inrush current

Inrush current: $105 \text{ A} / 189 \, \mu\text{s}$ Maximum number of luminaires of this type per miniature circuit breaker:

temperature-sensitive components

B10A: 3 luminaires B16A: 6 luminaires C10A: 6 luminaires C16A: 10 luminaires

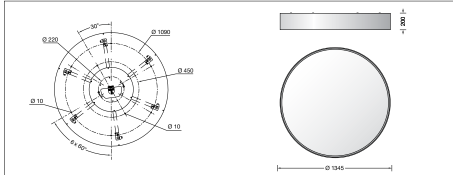
Lamp

 $\begin{array}{lll} \mbox{Module connected wattage} & 123.2 \ \mbox{W} \\ \mbox{Luminaire connected wattage} & 144 \ \mbox{W} \\ \mbox{Rated temperature} & t_a = 25 \ \mbox{°C} \\ \mbox{Ambient temperature} & t_{a\, max} = 45 \ \mbox{°C} \\ \end{array}$

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.





Service life · Ambient temperature

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

LED module: > 200,000 h (L80 B 50) 50,000 h (L90 B 50)

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.

Article No. 50797.2

Interior colour options

• white

• matt aluminium

• matt brass

matt brass
 matt copper

Code number .1
Code number .2
Code number .4

Code number .6