BEGA 12 161

Ceiling and wall luminaire for indoor use



Project · Reference number

Date

Product data sheet

Application

Ceiling and wall luminaire · indoor luminaire made of hand-blown opal glass and metal housing, for all lighting tasks. They are ideal for places where a soft and uniform lighting distribution is required.

Product description

Metal housing,

finish white enamel

Hand-blown opal glass, with sliding-bolt closure

2 mounting holes ø 5.5 mm Distance apart 150 mm

1 cable entry for through-wiring

for mains cable

Connecting terminal 2.5⁻¹

with plug connection

Earth conductor connection

2-pole connecting terminal for

digital control

LED power supply unit

220-240 V \sim 0/50-60 Hz

DALI controllable

A basic isolation exists between power cable

and control line Safety class I

€10 ♠ – Safety mark

C € – Conformity mark

Weight: 5.1 kg

Inrush current

Inrush current: 5 A / 50 µs

Maximum number of luminaires of this

type per miniature circuit breaker:

85 luminaires

B10A: 31 luminaires B16A: 50 luminaires C10A: 52 luminaires

C16A: Lamp

 $\begin{array}{lll} \mbox{Module connected wattage} & 25.2 \ \mbox{W} \\ \mbox{Luminaire connected wattage} & 29.4 \ \mbox{W} \\ \mbox{Rated temperature} & t_a = 25 \ \mbox{°C} \\ \mbox{Ambient temperature} & t_{a\, max} = 35 \ \mbox{°C} \\ \end{array}$

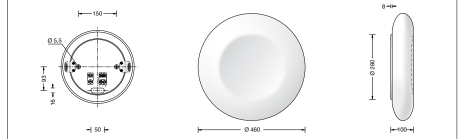
12161 K3

Module designation	LED-0530/930
Colour temperature	3000 K
Colour rendering index	CRI > 90
Module luminous flux	3165 lm
Luminaire luminous flux	2205 lm
Luminaire luminous efficiency	75 lm/W

12161 K4

Module designation	LED-0530/940
Colour temperature	4000 K
Colour rendering index	CRI > 90
Module luminous flux	3280 lm
Luminaire luminous flux	2285 lm
Luminaire luminous efficiency	77,7 lm/W





Service life of the LED

Ambient temperature t_a= 25 °C – at 165,000 h: L70 B50

max. ambient temperature t_a = 35 °C – at 93,000 h: L70 B50

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. 12161

LED colour temperature optionally 3000 K or 4000 K

3000 K – Article number + **K3** 4000 K – Article number + **K4**