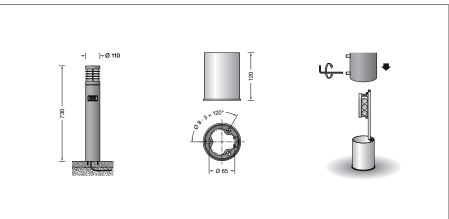
BEGA 84 433

Garden and pathway luminaire

Date Project · Reference number





Product data sheet

Application

Unshielded LED garden and path luminaire with safety guard. Light exit 360°

With hand-blown, three-ply opal glass and pleasantly uniform light effect for effective illumination in private gardens.

The integrated passive infrared motion and light sensor responds to heat radiation and activates in case of human or animal movement in the vicinity of the sensor.

Configuration is done via a smartphone using the free BEGA Tool app.

Inrush current

Inrush current: 7 A / 112 μs

Maximum number of luminaires of this type per miniature circuit breaker:

38 luminaires B10A: B16A: 61 luminaires C10A: 64 luminaires C16A: 102 luminaires

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. Recommended light point interval 4.5 m

Product description

Luminaire made of cast aluminium, aluminium and stainless steel Opal glass with screw neck Silicone gasket

Luminaire with mounting base made of hot-dip galvanised steel according to EN ISO 1461 for bolting onto a foundation provided by the customer or on other paved surfaces such as terraces and paving stones

Base plate with 3 fixing holes ø 9mm · Pitch 120° · Pitch circle ø 65 mm Mounting bracket with connection box for

through-wiring up to $3 \times 2.5^{\circ}$

Passive infrared motion sensor (PIR)

Range up to 12 m

Opening angle 120° - 150°

Minimum temperature difference between moving object and environment 4 °C

Object speed 1 m/s

Adjustable sensitivity of the motion sensor (inertia) Shut-down delay adjustable between 5s and

240 min

Light sensor: adjustable value range from

darkness to daylight

Fixed hysteresis for suppression of rapid brightness fluctuations

Transmission frequency range: 2400 - 2483.5 MHz

Maximum transmission output: 10 mW

Luminaire switchable via relay output (on/off) Relay contact with a switching capacity of 2300 W · 10 A

Please note the starting current of the switching

loads - max. 100 A

Ambient temperature: -25°C to +55°C LED power supply unit Starting current: 8 A (112 µs)

220-240 V \sim 50-60 Hz Safety class I

Protection class IP 65

Dust-tight and protection against water jets

Impact strength IK04

Protection against mechanical

impacts < 0.5 joule **C €** – Conformity mark

Weight: 3.9 kg

Lamp

Module connected wattage 3.9 W Luminaire connected wattage 5.4 W Rated temperature t_a=25 °C $t_{a max} = 45 \, ^{\circ}C$ Ambient temperature

IP 65

On request we can offer you modifications for enviroments with higher temperatures as a customized product.

84 433 K3

01 100 100	
Module designation	LED-0794/830
Colour temperature	3000 K
Colour rendering index	CRI > 80
Module luminous flux	750 lm
Luminaire luminous flux	190 lm
Luminaire luminous efficiency	35,2 lm/W

84 433 K4

Module designation LED-0794/840 Colour temperature 4000 K CRI > 80 Colour rendering index 770 lm Module luminous flux Luminaire luminous flux 195 lm Luminaire luminous efficiency 36,1 lm/W

Service life · Ambient temperature

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

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

100,000h (L90B50)

Ambient temperature t_{a max} = 45 °C (100 %)

LED psu: 50,000h

97,000h (L80B50) LED module:

100,000h (L70B50)

Article No. 84433

LED colour temperature optionally 3000 K or 4000 K

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

Colour graphite or silver graphite - article number silver - article number + A

Light distribution

