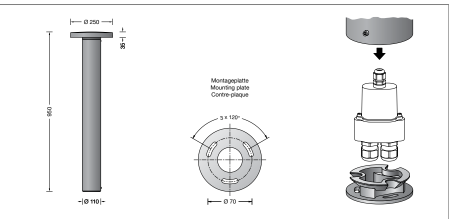
BEGA 88 261

Garden and pathway luminaire



Project · Reference number





Date

Product data sheet

Product description

Luminaire made of aluminium alloy, aluminium and stainless steel BEGA Unidure® coating technology Safety glass with optical structure Silicone gasket

Reflector made of pure anodised aluminium Luminaire with mounting plate for bolting onto a foundation or an anchorage unit

Mounting plate with 3 elongated holes,

Width 7 mm, Pitch circle ø 70 mm Luminaire can be aligned on the mounting plate around 360°

Connecting box with

2 cable entries for through-wiring of the mains supply cable

up to ø 8-17 mm max. $5 \times 4^{\circ}$

1 screw cable gland

factory-closed with sealing plug

LED power supply unit

220-240 V ∼ 0/50-60 Hz

DC 196-250 V

DALI-controllable

Basic insulation is provided between the mains

and control cables

BEGA Thermal Control®

Temporary thermal regulation to protect temperature-sensitive components without

switching off the luminaire

Safety class I

Protection class IP 65

Dust-tight and protection against water jets

Impact strength IK08

Protection against mechanical

impacts < 5 joule

₹10 ♠ - Safety mark

C € – Conformity mark

Weight: 5.0 kg

Application

Garden and path luminaire with shielded, flat beam light directed downwards.

Luminaire for illuminating entrances, footpaths as well as many areas of garden and landscape architecture.

Lamp

Module connected wattage	15.4 W
Luminaire connected wattage	17.4 W
Rated temperature	t _a =25 °C
Ambient temperature	t _{a max} =50 °C

88 261 K3

Module designation	2x LED-0434/830
Colour temperature	3000 K
Colour rendering index	CRI > 80
Module luminous flux	2860 lm
Luminaire luminous flux	1868 lm
Luminaire luminous efficiency	y 107,4 lm/W

88 261 K4

Module designation	2x LED-0434/840
Colour temperature	4000 K
Colour rendering index	CRI > 80
Module luminous flux	3020 lm
Luminaire luminous flux	1973 lm
Luminaire luminous efficiency	y 113,4 lm/W

Service life · Ambient temperature

Rated temperature $t_a = 25 \, ^{\circ}\text{C}$ LED psu: > 50,000 h

LED module: > 200,000h (L80B50)

100,000h (L90B50)

Ambient temperature max. t_a= 50 °C (100 %)

LED psu: 50,000h

LED module: 197,000 h (L80 B50)

Inrush current

Inrush current: $5 \text{ A} / 50 \mu \text{s}$ Maximum number of luminaires of this type per miniature circuit breaker:

B10A: 31 luminaires B16A: 50 luminaires C10A: 52 luminaires C16A: 85 luminaires

Lighting technology

Luminaire data for the DIALux lighting design program for outdoor lighting, street lighting and indoor lighting, as well as luminaire data in EULUMDAT and IES format are available on the BEGA website at www.bega.com.

Ratio of luminous flux

Luminous flux upper half-space 0 % Luminous flux lower half-space 100 %

BUG rating according to IES TM-15-07:

1-0-1

CEN Flux Code according to EN 13032-2: 31-61-94-100-100

Article No. 88 261

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

Cleaning · Maintenance

Clean luminaire regularly with solvent-free cleansers from dirt and deposits.

Do not use high pressure cleaners.

Light distribution

