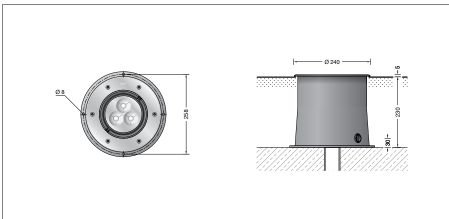
BEGA 84 255

IP 67 In-ground luminaire

Project · Reference number

Date





Product data sheet

Product description

Luminaires and installation housings made of highly corrosion-resistant aluminium BEGA Tricoat® coating technology Cover ring made of stainless steel Steel grade no. 1.4301 Ring made of glass fibre reinforced synthetic

material Clear safety glass

Reflector surface made of pure aluminium Optical silicone lens · BEGA Hybrid Optics® Recess housing with cable entry for cable conduit, max ø 20 mm

1,8 m water-resistant connecting cable 07RN8-F 5 G 1 with implemented water stopper and 1.2 m PVC cable conduit LED power supply unit 220-240 V $\overline{\sim}$ 0/50-60 Hz

DC 170-280 V

DALI controllable

A basic isolation exists between power cable and control line

BEGA Thermal Control®

Temporary thermal regulation to protect temperature-sensitive components without switching off the luminaire

Safety class I

Protection class IP 67

Dust-tight and protection against temporary immersion

Pressure load 5,000 kg (~50 kN) Impact strength IK10

Protection against mechanical

impacts < 20 joule

C € – Conformity mark

Weight: 8.1 kg

Application

LED floodlight with symmetrical very narrow beam light distribution.

The built-in optical system can be swivelled by ± 10° and is infinitely rotatable.

For installation in paved surfaces, pathways and squares. The luminaires can be driven over by vehicles with pneumatic tyres.

Please note:

Luminaire must not be used for installation in road lanes, where the fixture is exposed to a horizontal strain due to braking, acceleration and change of direction.

For walk-through public areas, we recommend skid-blocking glass see accessories.

Accessories

14001530R Skid-blocking glass BEGA skid-blocking glass with the highest rating R 13 according to DIN 51130 can be used without restriction for all public areas.

Abrasion resistance according to

EN ISO 10545-7 Class 3

Distribution box for installation in soil

70730 Distribution box with 7 cable entries Connection terminals 5 x 4⁻⁻

71 053 Distribution box with 10 cable entries Connection terminals 6 x 16⁻¹

A separate instructions for use can be provided upon request.

Lighting technology

Half beam angle 5°

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 our website www.bega.com.

Inrush current

Inrush current: 10 A / 200 μs Maximum number of luminaires of this type per miniature circuit breaker:

B10A: 18 luminaires B16A: 30 luminaires C10A: 31 luminaires C16A: 51 luminaires

Lamp

Module connected wattage	12.8 W
Luminaire connected wattage	16.5 W
Rated temperature	t _a =25 °C
Ambient temperature	t _{a max} =35 °C

84 255 K3

Module designation	LED-0965/830
Colour temperature	3000 K
Colour rendering index	CRI > 80
Module luminous flux	1770 lm
Luminaire luminous flux	489 lm
Luminaire luminous efficiency	29.6 lm/W

84 255 K4

Module designation	LED-0965/840
Colour temperature	4000 K
Colour rendering index	CRI > 80
Module luminous flux	1820 lm
Luminaire luminous flux	502 lm
Luminaire luminous efficiency	30,4 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 $t_{a \text{ max}}$ = 35 °C (100 %)

LED psu: 50.000h

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

100,000h (L90B50)

Article No. 84 255

LED colour temperature optionally 3000 K or 4000 K

3000 K - Article number + K3 4000 K - Article number + K4

We supply this luminaire with skid-blocking glass which is denoted by ${\bf R}$ after the article number.

Light distribution

