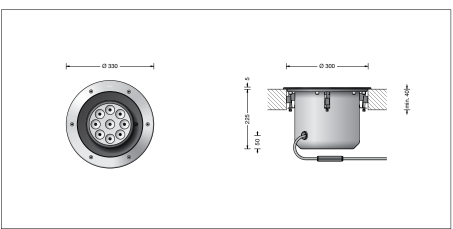
84 383 **BEGA** 

IP 68 In-ground luminaire RGBW

Project · Reference number

Date





# Product data sheet

**Application** 

LED floodlight with adjustable light distribution for additive colour mixing RGBW.

Luminaire for installation in core holes or cutouts in floors. Drive-over luminaire for vehicles with pneumatic tyres.

The floodlight can be controlled by DALI colour light control (DT8, RGBWAF, xy).

We recommend our BEGA Control system for

this purpose.

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

The minimum distance to illuminated objects above the light distribution opening must be **(**1 0.5 m **(**8).

We recommend skid-blocking glass for walkover public areas - see accessories.

# **Product description**

Luminaire made of stainless steel Steel grade no. 1.4301 Clear safety glass Silicone gasket Reflector surface made of pure aluminium

Required recessed opening ø 300 mm Minimum material thickness 40 mm Fixing is achieved by using three wedgeshaped clamping elements

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 ∼ 50-60 Hz DALI controllable

A basic isolation exists between power cable

and control line Safety class I

Protection class IP 68 10 m Dust-tight and water pressure tight Maximum submersion depth 10 m

Pressure load 2,000 kg (20 kN)

Impact strength IK10

Protection against mechanical impacts < 20 joule

Maximum surface temperature 40 °C

(measured according to EN 60598 of ta 15 °C)

CE - Conformity mark Weight: 9.1 kg

Lamp

Module connected wattage 30.7 W 37 W Luminaire connected wattage Rated temperature t<sub>a</sub>=25 °C  $t_{a max} = 25 \, ^{\circ}C$ Ambient temperature

Module designation LED-0534/RGBW Module luminous flux 2610 lm Luminaire luminous flux 1165 lm 31,5 lm/W Luminaire luminous efficiency

#### Lifetime of the LED

Ambient temperature t<sub>a</sub>=15 °C 50,000h: L80B10 - at 85.000h: L70B50 at

max. ambient temperature  $t_a$ = 25 °C – at 50,000 h: L80 B 10

84,000h: L70B50 - at

## Light technique

In-ground floodlight with adjustable optical system.

Optical system 0-30° swivel-mounted in 3° steps and ± 180° infinitely rotatable. Narrow beam rotationally symmetrical light distribution. Half beam angle 19° For special lighting tasks it is possible to change the narrow beam light cone into a wide beam or flat beam light distribution by using diffuser lenses.

For wide beam light distribution: Diffuser lens 10 048 For flat beam light distribution:

Diffuser lens 10019 Light cone ± 90° rotatable.

### Inrush current

Inrush current: 29 A / 218 µs Maximum number of luminaires of this type per miniature circuit breaker:

В10А: 10 luminaires B16A: 17 luminaires C10A: 17 luminaires C16A: 29 luminaires

### Article No. 84383

We supply this luminaire with skid-blocking glass which is denoted by R after the article number.

### Accessories

140233R 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

Exchangeable lenses **10 048** wide beam 10019 flat beam

Distribution box for installation in soil Distribution box with 7 cable entries 70730

Connection terminals 5 x 4<sup>G</sup>

71 053 Distribution box with 10 cable entries Connection terminals 6 x 16<sup>c</sup>

For the accessories a separate instructions for use can be provided upon request.