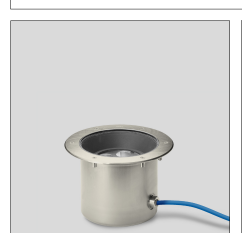
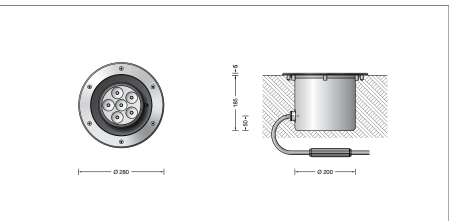
77 147 **BEGA** 

In-ground luminaire



Project · Reference number





Date

### Product data sheet

### **Application**

In-ground floodlight with swivel-mounted and rotatable LED optical system. Adjustable tilt angle of the reflector allows optionally a symmetrical or asymmetrical light distribution. Luminaire for installation in gravel, lawns, beds and compacted non-inflammable surface. Driveover luminaire for vehicles with pneumatic tyres.

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  $\bigcirc$  0.5 m  $\bigcirc$ .

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

### Lamp

Module connected wattage	11.5 W
Luminaire connected wattage	13.2 W
Rated temperature	t <sub>a</sub> =25 °C
Ambient temperature	t <sub>a max</sub> =35 °C

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

### 77 147 K4

Module designation	LED-0833/840
Colour temperature	4000 K
Colour rendering index	CRI > 80
Module luminous flux	2010 lm
Luminaire luminous flux	938 lm
Luminaire luminous efficiency	71,1 lm/W

### 77147K3

77 177 100	
Module designation	LED-0833/830
Colour temperature	3000 K
Colour rendering index	CRI > 80
Module luminous flux	1830 lm
Luminaire luminous flux	854 lm
Luminaire luminous efficiency	64,7 lm/W

## **Product description**

Luminaire made of stainless steel Steel grade no. 1.4301 Clear safety glass Reflector made of pure anodised aluminium 1,8 m water-resistant connecting cable 07RN8-F 5 G 1 with implemented water stopper and 1.2 m PVC cable conduit 

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 25 °C (measured according to EN 60598 of ta 15 °C)

 Conformity mark **₹10**♠ – Safety mark Weight: 5.6 kg

## Inrush current

Inrush current: 5 A / 50 µs Maximum number of luminaires of this type per miniature circuit breaker:

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

### Lifetime of the LED

Ambient temperature t<sub>a</sub>= 25 °C 200,000h: L70B50

max. ambient temperature t<sub>a</sub> = 35 °C 200,000h: L70B50

# Light technique

In-ground floodlight with adjustable optical system.

Optical system 0-30 $^{\circ}$  swivel-mounted in 3 $^{\circ}$  steps and  $\pm$  180 $^{\circ}$  infinitely rotatable. Narrow beam rotationally symmetrical light distribution.Half beam angle 13° 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 **10 047**, half beam angle 39°

Ear flat beam light distribution: For flat beam light distribution:

Diffuser lens 10016, half beam angle 17°/54°

Light cone ± 90°rotatable.

# Article No. 77 147

LED colour temperature optionally 4000 K or 3000 K 4000 K - Article number + K4

3000 K - Article number + K3

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

### Accessories

14001088R 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

10 047 Diffuser lens wide beam 10016 Diffuser lens flat beam

70 694 Installation housing made of stainless steel

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

Connection terminals 5 x 4<sup>-1</sup> 71 053

Distribution box with 10 cable entries Connection terminals 6 x 16

A separate instructions for use can be provided upon request.

### **Light distribution**

