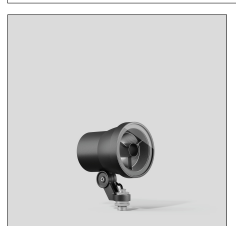
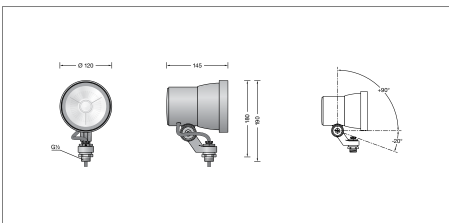
BEGA 84 923

Compact floodlight



Project · Reference number





Date

Product data sheet

Product description

Luminaire made of aluminium alloy, aluminium and stainless steel BEGA Unidure® coating technology Colour graphite or silver BEGA Hybrid Optics® Clear safety glass Reflector surface made of pure aluminium Rotation range of floodlight 350° Swivel range -20°/+90° Mounting bracket with G½ threaded connection Thread length: 11 mm Connecting cable X05BQ-F 5 G 1 mm² Cable length 1 m

DALI-controllable

Number of DALI addresses: 1

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 IK07

Protection against mechanical

impacts < 2 joule

CE – Conformity mark

Weight: 1.3 kg

This product contains light sources of energy efficiency class(es) E, F

Application

Compact floodlights with G½ connecting thread. The floodlight can be screwed on by the customer with any G½ female thread according to ISO 228 or with BEGA accessories.

Lamp

Module connected wattage	10.8 W
Luminaire connected wattage	12.5 W
Rated temperature	t _a =25 °C
Ambient temperature	$t_{a max} = 50 ^{\circ}C$

84 923 K3

Module designation	LED-1147/930
Colour temperature	3000 K
Colour rendering index	CRI > 90
Module luminous flux	1270 lm
Luminaire luminous flux	601 lm
Luminaire luminous efficiency	48,1 lm/W

84 923 K4

7/940
000 K
1 > 90
845 lm
36 lm
lm/W

Service life · Ambient temperature

Rated temperature t_a = 25 °C LED psu: > 50,000 h LED module: > 200,000 h (L80 B 50)

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

LED psu: 50,000h

LED module: 110,000h (L80B50)

Lighting technology

Focused light distribution with minimal diffuse light percentage.

Half beam angle 8°

For special lighting applications, an optical filter can be used to change the symmetrical light cone into a flat beam light distribution.

Inrush current

Inrush current: 16 A / 100 µs Maximum number of luminaires of this type per miniature circuit breaker:

B10A: 25 luminaires B16A: 55 luminaires C10A: 45 luminaires C16A: 70 luminaires

BEGA Hybrid Optics®

BEGA Hybrid Optics® offers complete lighting control thanks to optimized refraction and reflection. Precisely calculated reflectors with a pure aluminium surface and lenses, for example made of ultra-clear silicone or glass, capture almost every single light beam emitted by the LED modules. Maximum light efficiency is achieved via the synergy between lens and reflector technology.

Accessories

71279 Shield
71284 Cylindrical shield
71289 Optical filter flat beam
71042 Adapter for installation on a pole

70 204 Earth spike **70 214** Pole cap for pole Ø 48 mm

70 248 Pole cap for pole Ø 60 mm

70 245 Mounting box
 70 252 General fastener
 70 280 Tube clamp G½
 70 283 Screw clamp
 70 379 Cross beam G½
 70 889 Tension belt

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

Article No. 84923

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

