BEGA 84 513

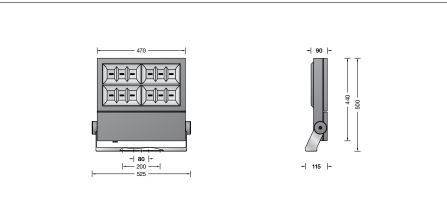
High-performance floodlight RGBW



Project · Reference number

Date





Product data sheet

Product description

Floodlight made of aluminium alloy, aluminium and stainless steel Safety glass with optical structure Silicone gasket

Reflector made of pure anodised aluminium Swivel range 180°

Mounting bracket made of stainless steel Steel grade no. 1.4301 with

1 central drilling ø 22 mm and

2 fixing holes ø 9 mm · 80 mm spacing

2 fixing holes ø 11.5 mm · 200 mm spacing

2 screw cable glands with strain relief

for through-wiring of the mains supply cable

from Ø 7,5-15 mm 1 screw cable gland closed at the factory with

a dummy plug

Connecting terminal and

earth conductor terminal 2.5°

Integrated changeover switch for the manually limitation of the luminous flux or power reduction via connected control cable with three adjustable outputs of 70 $\% \cdot 50 \ \% \cdot 30 \ \%$

LED power supply upit

LED power supply unit

220-240 V \sim 0/50-60 Hz

DC 176-264 V

During DC operation the LED power

is reduced to 50 %

DALI controllable

A basic isolation exists between power cable

and control line

Safety class I

Protection class IP 67

Dust-tight and protection against temporary

immersion

Impact strength IK08

Protection against mechanical

impacts < 5 joule

₹10 ♠ – Safety mark

CE - Conformity mark

Wind catching area: 0.21 m²

Weight: 17.0 kg

Application

LED high-performance floodlight with wide beam light distribution for additive colour mixing RGBW.

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

We recommend our BEGA Control system for this purpose.

For a variety of interior and exterior lighting applications.

Lamp

Module connected wattage	169.2 W
Luminaire connected wattage	192.3 W
Rated temperature	t _a =25 °C
Ambient temperature	t _{a max} =40 °C

Module designation 4x LED-0807/RGBW Luminaire luminous flux 11594 lm Luminaire luminous efficiency 60,3 lm/W

Service life of the LED

Ambient temperature t_a = 25 °C – at 280,000 h: L70 B50

max. ambient temperature t_a = 40 °C – at 210,000 h: L70 B50

Light technique

Broad spread light distribution. Half beam angle 73/65°

Luminaire data for the light planning program DIALux 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.

Accessories

Mounting box and mounting base for permanent mounting of floodlights on pillars, walls and ceilings

70 225 Mounting box IP 65 **70 348** Mounting box IP 55

70 208 Mounting base h = 120 mm

Pole caps for mounting a floodlight on a pole

70 342 Pole cap for ø 76 mm

70 343 Pole cap for ø 89 mm

Pole caps for mounting 1-2 outrigger arms on top of a steel pole

70 387 Pole cap for pole Ø 76 mm **70 388** Pole cap for pole Ø 89 mm

Cross beams for floodlights for mounting on walls, under ceilings or on the floor

70761 Cross beam for 3 floodlights

71 108 Shield

The shield can be screwed on and prevents lateral glare from one direction up to an angle of 45°.

71 107 Louvre

The internal louvre prevents looking from a lateral angle up to 45° into the luminaire from all directions.

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