PHILIPS Lighting



LED Underwater – reliable landscape lighting for harmonious city living

LED Underwater BCP170/171

People want to create a pleasant atmosphere around their property – something that will catch visitors' attention, make them feel good and want to come back again. They want to be able to create an appealing ambience at minimum cost, though without compromising on the quality of the lighting.Combining a robust, simple design with reliable performance, LED Underwater delivers a variety of attractive lighting effects to bring property landscapes to life. Fully IP68 to a depth of 3 meters, it offers a choice of beams and tones of white light for precision illumination of water features. A dedicated bracket ensures easy surface mounting.

Benefits

- High reliability
- Wide choice of lighting effects
- Easy installation

Features

- High-quality Luxeon Rebel LEDs and copper housing
- Lifetime over 25,000 hours (70% lumen maintenance) @ Ta=35 °C
- Robust design IP68 protection for 3 m depth underwater and IK07 impact resistance
- Choice of beam angle (12 and 36°) and color temperature (warm white 3000 K and neutral white 4000 K)
- · Compatible DMX control for RGB version

Application

- Underwater application in:
- Parks and gardens
- Squares and plazas
- Residential areas

Specifications

Туре	BCP170	Controls system input	BCP170 LED400 (RGB) will be compatible with DMX512 controllers
Light source	Integral LED-module	Optical element	Acrylic lens
Power	18 W	Optical cover	Glass, tempered
Beam angle	12 or 36°	Material	Housing: copper
Luminous flux	BCP170 LED400: > 370 lm		Optical: acrylic lens
	BCP170 LED600: > 550 lm		Cover: tempered glass
Luminaire efficacy	BCP170 LED400: 21 lm/W		Gasket: silicone rubber, heat-resistant
	BCP170 LED600: WW-38 lm/W, NW-44 lm/W		Bracket: stainless
Correlated Color	3000 or 4000 K, RGB	Color	Housing: Black nickle
Temperature		Connection	Push in connector in 4 poles (BCP170 LED400) or 2 poles (BCP170
Color Rendering Index	WW: 85, NW: 70 (mono white)		LED600) which core area > 1.5 mm
Maintenance of lumen	25,000 hours at 35°C	Maintenance	No internal cleaning required
output - L70		Installation	Surface mounted, ground floor or wall
Operating temperature	-20°C < T		Operating temperature: - 20°C < T
range			Max 3 m depth underwater
Driver	Built-in (self ballasted LED-module)		Adjustable tilt angle: 0 to 90°
Mains voltage	12 V DC	Cable gland	1 x M20
Dimming	No		

Versions



LED Underwater BCP170/171



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, February 9 - data subject to change