PHILIPS Lighting



LED Bollard II BCP150/151 – reliable landscape lighting for harmonious city living

LED Bollard II

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 would like to be able to create an appealing ambience with optimized-quality lighting at minimum cost. Combining reliable low-power LEDs and an integrated driver, the robustly designed LED Bollard II delivers an affordable LED lighting solution to meet your landscaping needs.

Benefits

- Reliable, robust design
- \cdot Easy to install and maintenance-free
- Environmentally friendly: no hazardous substances (no mercury, no lead) or UV

Features

- Low-power white-light LED light source, available in a choice of warm white (3000 K) or neutral white (4000 K)
- Integrated baseplate and driver for easy installation
- Choice of colors for housing (dark grey RAL7043, light grey RAL9006)
- Height 0.5 m or 0.8 m
- Long lifetime of 25,000 hours (70% lumen maintenance @ Tc = 25°C)
- IP65 protection and IK10 impact resistance

LED Bollard II

Application

- \cdot Parks and gardens
- Squares, plazas
- \cdot Residential areas

Versions





LED Bollard II BCP150/151

LED module 15,000 lm

Approval and Application		
Mech. impact protection code	IK10	
Controls and Dimming		
Dimmable	No	
General Information		
CE mark	CE mark	
Light source colour	830 warm white	
Optical cover/lens type	PC-UV	
Driver included	Yes	
Flammability mark	F	
Lamp family code	LED-LP	
Light source replaceable	No	
Number of gear units	1 unit	
Number of light sources	1	
Initial Performance (IEC Compliant)		
Init. Corr. Colour Temperature	3000 K	
Init. Colour Rendering Index	>80	
Initial luminous flux	150 lm	

Mechanical and Housing

	5	
Order Code	Full Product Name	Colour
910403307702	BCP150 LED150/WW PSU 220-240V 7043	Dark Grey
910403308102	BCP151 LED150/WW PSU 220-240V 7043	Dark Grey
910403308302	BCP151 LED150/WW PSU 220-240V 9006	Aluminium and White

LED Bollard II



© 2021 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2021, April 1 - data subject to change