



UNIBollard

BCP211 LED1000/WW 13W 100-240V Rec AL

UNIBollard - 1000 lm - 13 W - 3000 K

UNIBollard is dedicated to light up public environments of park, buildings outside area, compound areas to bring you a more bright light in evening with the safety and convenience. Its graceful appearance is also a part of public scenery to beautify area you live.

Warnings and Safety

• Use additional surge protection device in electrical circuit for lighting wiring.

Product data

General information		Operating and electrical	
Light source color	830 warm white	Input Voltage	100 to 240 V
Light source replaceable	No	Input Frequency	50 or 60 Hz
Driver included	Yes	Power Factor (Min)	0.8
Optical cover/lens type	Polycarbonate bowl/cover opal		
Control interface	-	Controls and dimming	
Connection	Screw connection block 3-pole	Dimmable	No
Cable	Cable 0.3 m with connector 3-pole		
Protection class IEC	Safety class I	Mechanical and housing	
Flammability mark	-	Housing Material	Aluminum
CE mark	-	Optic material	Polycarbonate
Light source engine type	LED	Optical cover/lens material	Polycarbonate
Serviceability class	Class C, luminaire without serviceable parts, not	Mounting device	Baseplate
	serviceable	Optical cover/lens finish	Opal
		Overall length	130 mm
Light technical		Overall width	130 mm
Standard tilt angle posttop	-	Overall height	600 mm

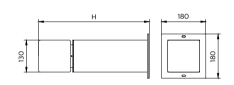
UNIBollard

Color	Aluminum and white	
Approval and application		
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]	
Mech. impact protection code	IK06 [1 J]	
Initial performance (IEC cor	npliant)	
Initial luminous flux (system flux	x) 1000 lm	
Luminous flux tolerance	+/-10%	
Initial LED luminaire efficacy	65 lm/W	
Init. Corr. Color Temperature	3000 K	
Init. Color Rendering Index	>80	
Initial input power	13 W	
Power consumption tolerance	+/-10%	

-40 to +50 °C	
911401755242	
BCP211 LED1000/WW 13W 100-240V Rec AL	
911401755242	
1	
4	
911401755242	
2.500 kg	



Dimensional drawing





BCP211 LED1000/WW 13W 100-240V Rec AL



© 2022 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2022, August 8 - data subject to change