



UNIBollard

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

UNIBollard, 1000 lm, 13 W, 830 warm white, Safety class I, Baseplate

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

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

Product data

General Information	
Light source replaceable	No
Driver included	Yes
Light source engine type	LED
CE mark	-
Flammability mark	-
Light Technical	
Luminous Flux	1,000 lm
Standard tilt angle posttop	-
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	65 lm/W
Color rendering index (CRI)	>80
Light source color	830 warm white
Optical cover type	Polycarbonate bowl/cover opal

Operating and Electrical	
Input Voltage	100 to 240 V
Line Frequency	50 or 60 Hz
Power Consumption	13 W
Power Factor (Fraction)	0.8
Connection	Screw connection block 3-pole
Cable	Cable 0.3 m with connector 3-pole
Temperature	
Ambient temperature range	-40 to +50 °C
Controls and Dimming	
Dimmable	No
Control interface	-

Datasheet, 2023, December 13 data subject to change

UNIBollard

Mechanical and Housing	
Housing Material	Aluminum
Optic material	Polycarbonate
Optical cover material	Polycarbonate
Housing Color	Aluminum and white
Mounting device	Baseplate
Optical cover finish	Opal
Overall length	130 mm
Overall width	130 mm
Overall height	600 mm
Dimensions (Height x Width x Depth)	600 x 130 x 130 mm
Approval and Application	

IK06 [1 J]

Safety class I

IP65 [Dust penetration-protected, jet-proof]

Luminous flux tolerance	+/-10%
Power consumption tolerance	+/-10%
Product Data	
Order product name	BCP211 LED1000/WW 13W 100-240V Rec AL
Full product name	BCP211 LED1000/WW 13W 100-240V Rec Al
Full product code	911401755242
Order code	911401755242
Material Nr. (12NC)	911401755242
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	4

Dimensional drawing

Ingress protection code

Mech. impact protection code

Protection class IEC





