



Elegant and Brighter

UNIBollard

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.

Benefits

- Long-lasting working period
- IP68 connector for easy connection and reliability
- Anti-UV cover without concerns of yellowing

Features

- 0.3M (0.45M) / 0.6M / 1.2M height for option
- Up to 1100 lm
- CRI80
- Look and feel: cylinder and cubic housing for alternatives
- 50K hours L70B50 @ ta 35°C

Application

- Public spaces
- Residential gardens, paths

Warnings and Safety

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

Versions



BCP210



BCP211



BCP212



BCP310



BCP311



BCP312

Approval and Application

Mech. impact protection code	IK06
------------------------------	------

Controls and Dimming

Dimmable	No
----------	----

General Information

CE mark	-
Light source color	830 warm white
Driver included	Yes
Flammability mark	-
Light source replaceable	No

Initial Performance (IEC Compliant)

Init. Corr. Color Temperature	3000 K
Init. Color Rendering Index	>80

Light Technical

Standard tilt angle posttop	-
-----------------------------	---

General Information

Order Code	Full Product Name	Optical cover/lens type
911401755232	BCP210 LED1000/WW 13W 100-240V Rec AL	Polycarbonate bowl/cover opal
911401755242	BCP211 LED1000/WW 13W 100-240V Rec AL	Polycarbonate bowl/cover opal
911401755252	BCP212 LED1000/WW 13W 100-240V Rec AL	Polycarbonate bowl/cover opal
911401755262	BCP310 LED760/WW 15W 100-240V Cyl BK	Polycarbonate bowl/cover frosted
911401755272	BCP311 LED760/WW 15W 100-240V Cyl BK	Polycarbonate bowl/cover frosted
911401755282	BCP312 LED760/WW 15W 100-240V Cyl BK	Polycarbonate bowl/cover frosted

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
911401755232	BCP210 LED1000/WW 13W 100-240V Rec AL	1000 lm
911401755242	BCP211 LED1000/WW 13W 100-240V Rec AL	1000 lm

Order Code	Full Product Name	Initial luminous flux
911401755252	BCP212 LED1000/WW 13W 100-240V Rec AL	1000 lm
911401755262	BCP310 LED760/WW 15W 100-240V Cyl BK	760 lm

Order Code	Full Product Name	Initial luminous flux
911401755272	BCP311 LED760/WW 15W 100-240V Cyl BK	760 lm

Order Code	Full Product Name	Initial luminous flux
911401755282	BCP312 LED760/WW 15W 100-240V Cyl BK	760 lm

Light Technical

Order Code	Full Product Name	Standard tilt angle side entry
911401755232	BCP210 LED1000/WW 13W 100-240V Rec AL	-
911401755242	BCP211 LED1000/WW 13W 100-240V Rec AL	-
911401755252	BCP212 LED1000/WW 13W 100-240V Rec AL	-

Order Code	Full Product Name	Standard tilt angle side entry
911401755262	BCP310 LED760/WW 15W 100-240V Cyl BK	-
911401755272	BCP311 LED760/WW 15W 100-240V Cyl BK	-
911401755282	BCP312 LED760/WW 15W 100-240V Cyl BK	-

Mechanical and Housing

Order Code	Full Product Name	Color
911401755232	BCP210 LED1000/WW 13W 100-240V Rec AL	Aluminum and white
911401755242	BCP211 LED1000/WW 13W 100-240V Rec AL	Aluminum and white
911401755252	BCP212 LED1000/WW 13W 100-240V Rec AL	Aluminum and white

Order Code	Full Product Name	Color
911401755262	BCP310 LED760/WW 15W 100-240V Cyl BK	Black and aluminum
911401755272	BCP311 LED760/WW 15W 100-240V Cyl BK	Black and aluminum
911401755282	BCP312 LED760/WW 15W 100-240V Cyl BK	Black and aluminum

