



# Elegant and Brighter

## UNIBollard

UNIBollard is dedicated to light up public environments like parks, buildings outside areas and compound areas to bring you more bright light in the evening with safety and convenience. Its graceful appearance will enhance any public space.

### Benefits

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

### Features

- 0.3 M (0.45 M) /0.6 M/1.2 M height options
- Up to 1100 lm
- CRI80
- Look and feel: cylinder and cubic housing for alternatives
- 50,000 hours L70B50 @ ta 35 °C

### Application

- Public spaces
- Residential gardens, pathways

### Warnings and Safety

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

## Versions



### Approval and Application

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

### Controls and Dimming

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

### General Information

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

### Initial Performance (IEC Compliant)

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

### Light Technical

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

### General Information

Order Code	Full Product Name	Optical cover/lens type
01755232	BCP210 LED1000/WW 13W 100-240V Rec AL	PCO
01755242	BCP211 LED900/WW 13W 100-240V Rec silver	PCO
01755252	BCP212 LED900/WW 13W 100-240V Rec silver	PCO
01755262	BCP310 LED760/WW 15W 100-240V Cyl black	PCF
01755272	BCP311 LED760/WW 15W 100-240V Cyl BK	PCF
01755282	BCP312 LED760/WW 15W 100-240V Cyl BK	PCF

### Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
01755232	BCP210 LED1000/WW 13W 100-240V Rec AL	1000 lm
01755242	BCP211 LED900/WW 13W 100-240V Rec silver	1000 lm
01755252	BCP212 LED900/WW 13W 100-240V Rec silver	1000 lm

Order Code	Full Product Name	Initial luminous flux
01755262	BCP310 LED760/WW 15W 100-240V Cyl black	760 lm
01755272	BCP311 LED760/WW 15W 100-240V Cyl BK	760 lm
01755282	BCP312 LED760/WW 15W 100-240V Cyl BK	760 lm

### Light Technical

Order Code	Full Product Name	Standard tilt angle side entry
01755232	BCP210 LED1000/WW 13W 100-240V Rec AL	-
01755242	BCP211 LED900/WW 13W 100-240V Rec silver	-
01755252	BCP212 LED900/WW 13W 100-240V Rec silver	-

Order Code	Full Product Name	Standard tilt angle side entry
01755262	BCP310 LED760/WW 15W 100-240V Cyl black	-
01755272	BCP311 LED760/WW 15W 100-240V Cyl BK	-
01755282	BCP312 LED760/WW 15W 100-240V Cyl BK	-

**Mechanical and Housing**

Order Code	Full Product Name	Colour
01755232	BCP210 LED1000/WW 13W 100-240V Rec AL	Aluminum and white
01755242	BCP211 LED900/WW 13W 100-240V Rec silver	Aluminum and white
01755252	BCP212 LED900/WW 13W 100-240V Rec silver	Aluminum and white

Order Code	Full Product Name	Colour
01755262	BCP310 LED760/WW 15W 100-240V Cyl black	Black and aluminum
01755272	BCP311 LED760/WW 15W 100-240V Cyl BK	Black and aluminum
01755282	BCP312 LED760/WW 15W 100-240V Cyl BK	Black and aluminum

