



Smart LED Bollard

A reliable and impact-resistant lighting bollard perfectly suited for the outdoor environment. It's easy to install and provides comfortable soft lighting, offering an adequate source of light without consuming a large amount of energy.

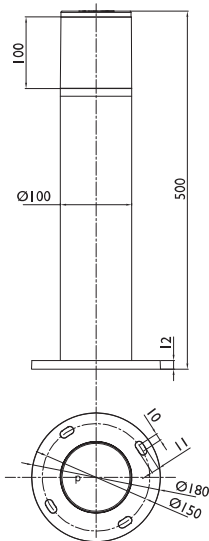
Features and benefits



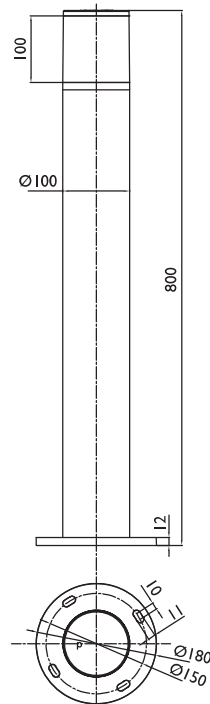
- Gives you choice and flexibility
- The exclusive use of LED technology also means an environmentally friendly lighting solution that needs less maintenance
- Engineered to a high degree of water and impact resistance (proven IP and IK standards) making them ideal candidates for outdoor environments

Product size (dimensions in mm)

BCPI50



BCPI51



IP65

IK10

25Khrs

Technical parameters

Type	BCPI50
Light source	96x Low Power LED
CCT	WW(3000K), NW(4000K)
Lumen output	WW 300lm, NW 400lm
CRI	WW>80, NW>75
Optic	Closed,diffused
Power consumption	8W
Power input	220-240V / 50-60 Hz
Material and Finish	Extrusion Alu housing, Polycarbonate Diffuser tube
Housing color	Dark gray(RAL7043), Light gray(RAL9006)
Lumen Maintenance	25Khrs (L70,Ta=25°C)
Weight	1.32Kg
Mounting	on ground surface mount
Classifications	Class I, IP65, IK10
Operating Temperature	-20°C ~ + 40°C

Technical parameters

Type	BCPI51
Light source	96x Low Power LED
CCT	WW(3000K), NW(4000K)
Lumen output	WW 300lm, NW 400lm
CRI	WW>80, NW>75
Optic	Closed,diffused
Power consumption	8W
Power input	220-240V / 50-60 Hz
Material and Finish	Extrusion Alu housing, Polycarbonate Diffuser tube
Housing color	Dark gray(RAL7043), Light gray(RAL9006)
Lumen Maintenance	25Khrs (L70,Ta=25°C)
Weight	1.85Kg
Mounting	on ground surface mount
Classifications	Class I, IP65, IK10
Operating Temperature	-20°C ~ + 40°C



Key Portfolio*

Product ID

BCPI51 LED150/NW PSU 220-240V 9006

BCPI51 LED150/WW PSU 220-240V 9006

BCPI51 LED150/NW PSU 220-240V 7043

BCPI51 LED150/WW PSU 220-240V 7043

BCPI50 LED150/NW PSU 220-240V 9006

BCPI50 LED150/WW PSU 220-240V 9006

BCPI50 LED150/NW PSU 220-240V 7043

BCPI50 LED150/WW PSU 220-240V 7043

* For full product portfolio please contact your local Philips Representative

IEC
60598