















Pathfinder - Solar Bollards

Our Solar LED Bollard Lights are a very popular type of fitting especially for commercial applications. They can be installed in and around car parks, at entrances to commercial buildings, along footpaths and in outdoor shopping centres. A perfect solution where mains powered lighting isn't possible. They are very easy to install, incredibly efficient and the LED light output is great in providing low level amenity lighting without causing light pollution, with an automatic switching function (auto power on/off). Typical spacing would be 5m to 10m apart or further depending upon the requirements of the application. The PIR is fitted as standard.

Specification	SB01	SB02	SB03	SB04
Output	500 Lumens	250 Lumens	250 Lumens	420 Lumens
Wattage	4 Watts LED	1.8 Watts LED	3 Watts LED	3.5 Watts LED
Battery	6Ah 6.4V Lithium battery	4.5Ah 6.4V Lithium battery	4.5Ah 6.4V Lithium battery	4.5Ah 6.4V Lithium battery
PV Panel	10 Watts Grade A	4.5 Watts Grade A	4.5 Watts Grade A	6 Watts Grade A
Charging Time	6 Hours Per Day	6 Hours Per Day	6 Hours Per Day	6 Hours Per Day
Material	Die Cast Aluminium	Die Cast Aluminium	Die Cast Aluminium	Die Cast Aluminium
CCT*	5000K	5000K	5000K	5000K
Autonomy	23 hrs at full charge	23 hrs at full charge	23 hrs at full charge	23 hrs at full charge
Dimensions	H100 x W39.3cm	H50-100 x 16.6cm	H80 x W21cm	H38-80 x 25.8cm
Finish	Black / Grey	Black / Grey	Black / Grey	Black / Grey
PIR Motion Sensor	Fitted as Standard	Fitted as Standard	Fitted as Standard	Fitted as Standard
Part Number	PF/SB01/5K/B	PF/SB02/5K/B	PF/SB03/5K/B	PF/SB04/5K/B

 $^{^{\}star}$ They are available in 5000K as standard & are available to order in 3000K, 4000K & Amber as a special