









Features

- Commercial grade solar lighting
- Requires 10-12 hrs charge prior to use
- 10 12 hours light output
- Attractive modern design
- Bolt down installation

Specifications SOLB015

 Finish Powdercoat satin black

• Charge time 12 hours

CCT

 Bollard Size 800H x 190W x 172Dmm

Brightness

6000K (cool white) Light Source

Approx. 320 lumen output

• Ideal for illuminating paths and walkways

- Auto PIR operation*
- High quality inbuilt lithium battery
- Warranty: 1 year warranty for faulty workmanship or component failure not influenced by external means

 Solar Panel 4.8V 140mA 5.6watt • Solar Panel Size 150H x 170Wmm 30 high intensity LEDs

LiFePO4 battery Battery

 Material Aluminium, glass diffuser

30 high intensity LEDs 4.2V/1500mA rechargeable battery

What is a Lumen?

In simple terms, Lumens are a measure of the total amount of visible light from a lamp or light source. The higher the lumen rating, the "brighter" the lamp will appear.

How does this compare with other light sources?

Familiar examples • A typical 4 x D cell battery maglite will emit approx. 70 lumens * The P.I.R. (passive infrared) sensor is activated by movement and acts as a power saving feature. The light will operate at 4 LEDs output until the PIR is activated where it will operate at 100% until no movement is detected returning to 4 LEDs output.

