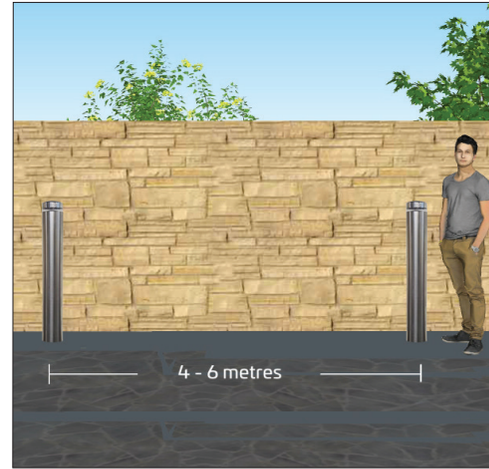




Venus Solar Bollard Various finishes available

Solar Lighting Designs



10 high intensity LEDs

Features

- Commercial grade solar lighting
- Requires 10 - 12 hrs charge prior to use
- 10 - 12 hours light output per night
- High quality inbuilt lithium battery
- Attractive modern design
- Ideal for illuminating paths and walkways
- Automatic light sensor turns LEDs on and off for dusk to dawn operation
- Warranty: 3 year warranty for faulty workmanship or component failure not influenced by external means

Specifications SOLB014

- | | | | |
|----------------|----------------------------|--------------------|-------------------------------------|
| • Finish | Various finishes available | • Solar Panel | 4.8V 140mA 7watts |
| • Charge Time | 4 - 6 hours | • Solar Panel Size | 80H x 80Wmm |
| • CCT | 4000K (cool white) | • Light Source | 10 high intensity LEDs |
| • Bollard Size | 790H x 150Wmm | • Battery | 4.2V/1500mA inbuilt lithium battery |
| • Brightness | Approx. 200 lumen output | • Material | Aluminium, glass diffuser |

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 average hardware style path light using 2-3 LEDs emits 15-18 lumens
 - A 25W incandescent globe emits approximately 160 lumens



• Solar Panel
80mm x 80mm

• 10 High Intensity
LEDs in 60mm high
glass diffuser

• 4.2V/1500mA
inbuilt lithium
battery



Optional coloured LEDs



Available in standard powdercoat colours or stainless steel finish.

Suitable for inground or bolt-down installation



1300 76 52 65
www.solarlightingdesigns.eco sales@sld.eco