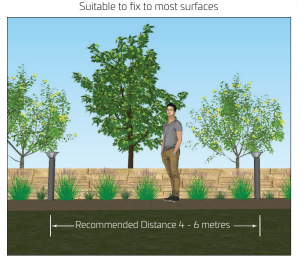




Solar panel including light sensor









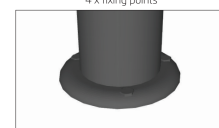
36 LEDs encased in patterned diffuser







4 x fixing points



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

Specifications SOLB004

Colour

Powdercoat satin grey

• Charge Time 4 - 6 hours

CCT

4000K (cool white)

1000H x 295Wmm (top)

Bollard Size

Approx. 350 lumen output

• Brightness

Solar Panel

• Solar Panel Size 150H x 160Wmm

or component failure not influenced by external means

• Ideal for illuminating paths and walkways

for dusk to dawn operation

· Automatic light sensor turns LEDs on and off

• Warranty: 3 year warranty for faulty workmanship

9V 7watts

Light Source

36 high intensity LEDs

Battery

2 x 7.4V/4400mah inbuilt lithium battery

Material

Aluminium, polycarbonate 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

Bolt-down installation

Solar Panel

· Patterned diffuser

• Approx. 350 Lumen output

Concealed on / off button

• Inbuilt Lithium Battery –

• Stem Diameter 140mm

• Anti corrosive aluminium body

MATERIA CE ROHS COMPLIANT WITH THE PROPERTY OF THE PROPERTY OF

←180mm**→**

1000mm















www.solarlightingdesigns.eco

sales@sld.eco