

## **Orion Range**



Our range of solar bollards are used in various applications; for safety and security lighting, to ensure compliance with the Australian Standard P4 lighting code for walkways and paths, or to simply provide ambient lighting in gardens. The attractive modern design and robust 304 stainless steel construction of the Orion solar range makes it ideal for use architectural and commercial pathway and area projects. The light source is from 36 4000k high intensity LEDs, giving the fixture approx 300lm output. The 9v,4w solar panel and 7.4v /4400mah inbuilt lithium battery, combine to enable each fixture to illuminate for 10-12 hours each night. This Orion range is available in 304 stainless steel, a brushed aluminum finish and a powdercoat black finish. The Orion range includes bollards at 800mm or 380mm tall, a 380mm tall wall light and a post top fixture with twin lights standing at 2200mm. The fixtures are suitable for bolt down installation.

### **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

#### LightSource Australia Solar

m: 0431 659 342 / e: solar@lightsourceaustralia.com.au PO Box 277, Mitcham SC, Torrens Park South Australia 5062 www.lightsourceaustralia.com.au/solar





# Orion Range Specification



## **Specifications**

Finish	Premium brushed aluminium
Charge Time	4-6 hours
CCT	4000K (cool white)
Size	800, 380, 380, 2200mm
Brightness	Approx. 300 lumen output
Solar Panel	9V 4 watts
Solar Panel Size	150H x 160Wmm
Light Source	36 high intensity LEDs
Battery	7.4V/4400mah inbuilt lithium battery
Material	Aluminium , polycarbonate diffuser
SKU - Pole	SOLPOLE002ALU
SKU - Wall	SOLWALL002ALU
SKU - Pillar	SOLPILL002ALU
SKU - Bollard	SOLB002ALU



## LightSource Australia Solar

m: 0431 659 342 / e: solar@lightsourceaustralia.com.au PO Box 277, Mitcham SC, Torrens Park South Australia 5062 www.lightsourceaustralia.com.au/solar

