

Lyra Solar Bollard







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 modern design and robust cast aluminum construction of the Lyra solar bollard makes it ideal for use in architectural and commercial pathway projects. The light source is from 36 4000k high intensity LEDs, giving the fixture approx 350lm output. The 9v, 7w solar panel and 2x 7.4v /4400mah inbuilt lithium battery, combine to enable the bollard to illuminate for 10-12 hours each night. This Lyra comes in a satin grey powdercoat finish, and is available 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





Lyra Solar Bollard Specification

295mm -Solar Panel Approx. 350 Lumen output Patterned diffuser Concealed on / off button Inbuilt Lithium Battery 1000mm Stem Diameter 140mm Anti corrosive aluminium body Bolt-down installation **←180mm**→



4 x fixing points



Specifications

Colour	Powdercoat satin grey
Charge Time	4 - 6 hours
CCT	4000K (cool white)
Bollard Size	1000H x 295Wmm (top)
Brightness	Approx. 350 lumen output
Solar Panel	9V 7watts
Solar Panel Size	150H x 160Wmm
Light Source	36 high intensity LEDs
Battery	2 x 7.4V/4400mah inbuilt lithium battery
Material	Aluminium, polycarbonate diffuser
SKU	SOLB004

