

Altaires 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 stylish, modern design and the robust anti corrosive aluminum construction of the Altaires solar bollard makes it ideal for use in architectural and commercial pathway projects. The light source is from 25 6000k, cool white high intensity Cree LEDs, giving the fixture approx 320lm output. The 4.8v, 5.6w solar panel and 4.2v /1500mah inbuilt lithium battery, combine to enable the bollard to illuminate for 10-12 hours each night. This bollard comes in a satin black powdercoat finish. The bollard is suitable for buried and bolt down installation and has a built-in PIR sensor.

FEATURES

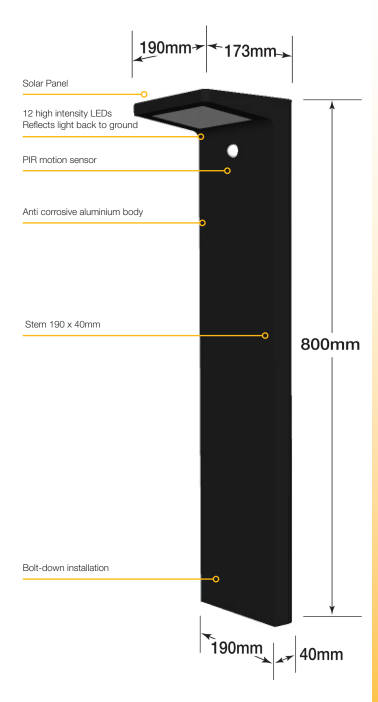
Commercial grade solar lighting Requires 10-12 hrs charge prior to use 10 - 12 hours light output Attractive modern design Bolt down installation Ideal for illuminating paths and walkways Auto PIR operation* High quality inbuilt lithium battery Warranty: 3 year warranty for faulty workmanship or component 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







Specifications

| Finish | Powdercoat satin black |
|------------------|----------------------------------|
| Charge time | 12 hours |
| ССТ | 6000K (cool white) |
| Bollard Size | 800H x 190W x 172Dmm |
| Brightness | Approx. 320 lumen output |
| Solar Panel | 4.8V 140mA 5.6watt |
| Solar Panel Size | 150H x 170Wmm |
| Light Source | 30 high intensity LEDs |
| Battery | 4.2V/1500mA rechargeable battery |
| Material | Aluminium, glass diuser |
| SKU | SOLB015 |
| | |

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

