

WALK-LITE SOLAR LED BOLLARD LIGHT

Our commercial Solar LED Bollard light is easy and quick to install in any location. The solar Bollard may be used in domestic and commercial applications. Ideal for car parks, housing estates, social housing developments, entrance ways, footpaths and driveways. Our solar LED bollard is made with an aluminium body and a clear polycarbonate lamp shade. The fitting is capable of projecting light downwards and outwards several feet at 360°. Our fitting is available in two sizes 80cm tall and 100 cm tall or they can come rooted.



Performance

- Typically illuminates dusk to dawn (subject to location)
- Automatically turns on at dusk and off at dawn
- All aluminium body, satin black powder coated finish
- Other colours available via large quantity orders only (white, brown, rust, or green)
- Illumination pattern is 360° with projection of light down towards the ground and outwards
- Light output is dark sky compliant, a full cut off light fitting
- The small bollard is approximately 80cm high
- The large bollard is approximately 100cm high
- Main body is approximately 9cm diameter
- Another option we supply is for the bollards to come rooted
- The top light/solar panel section of the bollard is approximately 23cm diameter

Solar Panel

- High quality 4.5 watt solar panel
- The solar panel is built into the top of the bollard

Luminaire

- Twelve super bright, high output white coloured LED bulbs
- Each LED produces 30 Lumens
- Light output is 360 Lumens
- Light output is equal to 25 watts of incandescent lighting

Battery

- 3 replaceable Ni-Cad rechargeable C-type batteries (3.2v 3000mAh) are included

Bollard root mounted installation requirements



Zero Carbon



Two Years Warranty



Low Cost



No Maintenance



No plugs

