



Solar Bollard Light C13



TECHNICAL SPECIFICATIONS

Light output corresponds to light bulb of 18 watt
Light source of 12 super bright, white LEDs arranged behind lens of 20cm height
Circular lampshade section of 18cm
Circular top section of 23cm
Illumination in a circular footprint
Automatic operation throughout the year
Photocell switching from dusk to dawn
Powered by advanced solar cell-battery system
Weatherproof solar cell 2.5 watt integrated into bollard head
3 rechargeable Ni-Cad batteries (2.8Ah, 1.2V each) included and easily replaceable
All aluminium construction, no rusting parts
Powder coated in black
Round base section of 20cm
Optional surface mounting with four bolts or ground mounting
Illuminates for up to 10 hours
Illumination length is subject to level of solar radiation and location of product
Dimensions: 840 mm high, 150 mm diameter
Weight 4.3 kg

BENEFITS

High quality commercial product
Brightest solar LED bollard available
Sustainable solar product with long service life of 15 years
Solid, attractive design
Easily installed on a horizontal surface and ready for use
Perfectly suited for residential/commercial environments such as patios, foot-paths, driveways, car parks, river and sea promenades, docks, pedestrian zones
Lower priced than comparable mains-powered bollards
Zero expenses for cabling, trenching
No energy bills
No environmental infringement or carbon emissions