

C & R SLB SOLAR BOLLARD

Applications

Housing developments

Pathways and drives

Footpaths, walkways & cycleways

Perimeter lighting

Low-level car park lighting

Security and entrances

Marinas and harbours

The SLB Solar Bollard uses the Latest LED technology for bright illumination with next generation battery charging to optimise power usage. Long-lasting illumination is assured even through the darkest winters.

With an attractive, modern design the bollard is vandal proof and ready for easy installation. The SLB solar provides all round lighting.



C&R Outdoor Lighting Ltd

www.crlighting.co.uk



NO MAINS POWER

Economic to operate



NO MAINTENANCE

Easy set up and long operating life



LOW COST

No need for trenches or cabling



NO EMISSIONS

Reduce greenhouse gas emissions



The trusted performance is down to the combination of the latest LED technology and high-powered Lithium LiFePO4 batteries together with the integrated Charging circuit , which constantly monitors the state of the batteries to optimise the charging levels.

SPECIFICATIONS	ST
Standard Colour	White
Housing	Polycarbonate 257mm Diameter IP66 when installed to pole
LED	Nichia Initial Im/W 150
System Power	3.2VDC
Temperature Range	-30°C to 60°C
Design Life	10 years expected
Warranty	5 years
Maintenance	Nil (using correct model/ location)
Pole	Anodised Aluminium 6106
Security Bolts	Torx Pin Button Head
Assembly	Simple
Documents	Warranty and Installation

C&R Outdoor Lighting Ltd

www.crlighting.co.uk



Key Features

High-quality LED brightness: Bright, powerful light
Dawn to dusk operation, auto dimming in long winter months

No mains power: Economic to operate

Zero carbon: Reduced greenhouse gas emissions

Zero maintenance: Install and forget with a long operating life

Height: Above Ground 1m

Planting Depth: 300mm to 400mm

Lumen Output: 75 Lumens

C&R Outdoor Lighting Ltd

www.crlighting.co.uk