

Slim line solar lighting system

Includes microwave sensor 30%-100% illumination when pedestrians are within 10m.

One piece slim line solar powered lighting system

A Solar lighting system designed around style. The solar panel is encased within the construction. This solar panel is sized to capture all available sunlight in a given place.

According to this design, the energy is stored in a high performance lithium battery. This will then distribute the stored charge to illuminate our low voltage luminary from 30% to 100% at times when required.

A typical solar lighting system is made up from the following components; pole or column, battery system, luminary, solar panel, control system and wiring.

When selecting a solar lighting system. Customers should consider the height requirements, the luminosity of the LEDs. The quality of components used within the system, and the warranty of the products within the package.

Ideal for 89mm diameter posts.

These low voltage lights can safely be fitted to 4m above ground columns. This is a non electrical mains powered 2175lm output connection. Warranty 5 years.



Applications for slim line solar lighting

Moorings & marinas

Road lighting
Path lighting
Wildlife lighting
Gate lighting
Un-adopted areas
Footpaths
Signs and banners
Un-adopted areas

Community
Farm lighting
Park lighting
Walkway lighting
Moorings & Marinas
Estates
Car Park lighting
Estates

Car Park Lights®
Solar one piece lights
Tel: 01646 600151
E: info@carparklights.co.uk