

Bollards International

Solar Pathfinder Bollards



SOLAR PATHFINDER BOLLARDS

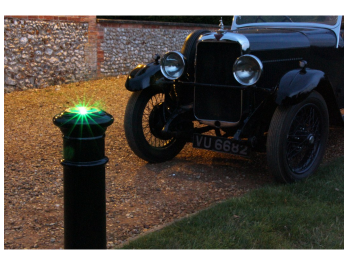
Our unique Solar Pathfinder bollards are specifically designed to provide way-marker illumination at night for enhanced visibility of cycle-ways and footpaths, car parks and promenades, or for general low level illumination of entrances, or boundary demarcation.

No electrical installation or wiring is required, this results in low installation costs and a lower carbon footprint than mains powered alternatives. The recessed solar powered LED light charges during the day and stays illuminated <u>all</u> night, giving visibility up to 900 metres, even in adverse weather conditions. The state-of-the-art solar light has been fully tested and approved by the Department of Transport and is guaranteed for 10 years. It is unaffected by water (IP68 compliant) and is available in a choice of white, red, green, blue or amber lights; uni or bi-directional.

Both the traditionally styled Manchester and the sturdy Woodstock Solar Pathfinder bollards combine the strength of an internal steel core with the durability of an outer coating of engineering-grade polymer manufactured from a renewable chemical source. High performance, two-part, aviation grade polyurethane paint, with the highest quality UV filters, ensures the bollard is hard wearing, environmentally friendly and virtually maintenance free. The bollards are available as root-fixed, bolt-down or removable, with optional reflective banding, decorative highlighting, bespoke logos and signage. A ram raid deterrent option is also available.

> Contact us to find out more: Email: sales@bollards-international.com Telephone: 01485 601145

Station Road, Roydon, Kings Lynn , Norfolk PE32 IAW



KEY FEATURES:

No wires—solar powered light Guaranteed for 10 years Visibility up to 900m, all night Unaffected by water (IP68 compliant) Solar Light approved by Dept of Transport White, red, green, blue or amber light Uni or bi-directional lights Root fixed, bolt down or removable Optional bands or signage Virtually maintenance free Environmentally sustainable

APPLICATIONS:

Cycleways Pedestrian pathways Parks Promenades Roads Entrances Car Parks Crossings and bridges