

MODEL: L511 Stainless steel Solar Bollard | Motion Sensor | LUMINOUS

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# User Manual

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#### Kit Contents

1 x Stainless Steel Solar Bollard 1 x Ground Spike 1 x Hardware Kit (2 x screws, 2 x masonry plugs)

An elegant lighting solution that combines modern design with sustainable technology. With its built-in motion sensor and exceptional luminosity, this solar light is the perfect addition to any outdoor space, providing both style and functionality.

## Lighting Modes

- 1 **Constant Dim Light** A dim light is displayed continuously from dusk until dawn.
- 2 Sensor with Dim Light A dim light is displayed continuously from dusk until dawn. When motion is detected, the light brightens for 25 seconds before returning to a dim light.
- 3 Sensor with Bright Light The light will remain off until motion is detected then the brightest light setting will be activated.

### Activate the light

Press and hold the white button on the bollard for 3 seconds to turn the light on or off. Once on, press the white button to cycle through each lighting mode until you reach your preferred option. The solar panel has a built-in intelligent light sensor, which detects darkness, automatically illuminating the light at dusk and turning it off at dawn.

#### Product Installation

#### STEP 1 Find a suitable location

Solar lights need access to direct sunlight for optimum results; preferably 6-8 hours per day.

STEP 2 Install Solar Light

#### Product Installation – Option A

#### Ground Spike

A.1 Push the spike into the base of the solar light until secured then simply push into soft ground in your desired location.

## Product Installation – Option B

#### Using supplied hardware

B.1 Use the light to mark holes with a marker pen.

**B.2** For masonry installation use a 8mm drill bit to drill the two holes. Gently hammer the plugs into place and then secure the screws tightly.

**B.3** For timber, drill 3mm pilot holes to guide screws into place (plastic plugs are not required).

#### Specifications

Solar panel	Monocrystalline Silicon
Lithium battery	3.7V / 1200mAh
Operating time	Model 1: 22LM 18H, Model 2: 96LM 5H, Model 3: 188LM 2H
Charge time	8 hours
Light temperature (Kelvins)	3000K
LED lumens	Model 1: 20, Model 2: 90, Model 3: 180
Number of LEDs	12

WARNING: Do not use this light underwater or in low-lying puddles.