

MODEL: L510 Modern Solar Bollard Light | Motion Sensor | 40LED | TORUS

## For more information visit

hoselink.com.au

or call

1300 900 617

## Cultivating Connections

youtube.com**/hoselink** 

# User Manual

MODEL: L510 Modern Solar Bollard Light | Motion Sensor | 40LED | TORUS

HOSELINK

# HOSELINK

## Kit Contents

#### 1 x Solar Bollard Light

This light is ideal for illuminating pathways and highlighting landscapes. The light turns on automatically at dusk and off at dawn and features a built-in motion sensor.

## 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.

## Product Installation - Option 1

#### Masonry install.

Using an electric drill (hammer or rotary), drill a hole with a 7mm masonry drill bit, hammer plugs into place and then secure the screws.

## Product Installation - Option 2

#### Timber install.

Using an electric drill, drill a pilot hole with a 3mm drill bit to guide the screws (plastic plugs not required).

## Product Installation - Option 3

#### Using the Ground Spikes.

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

## Activate the Light

**STEP 1** Find a suitable location Solar lights need access to direct sunlight for optimum results, preferably 6-8 hours per day.

#### STEP 2 Activate the lights

Press and hold the white button on the bollard for 3 seconds to turn the light on and off. To change between lighting modes, simply press the white button to select.

Be sure to clean the solar panel periodically to maintain optimal performance.

## Specifications

Solar Panel	1.8W
Sensing Angle	90 degrees
Sensing Distance/ Delay Time	3–5 metres / 25 seconds
Lithium Battery	2200mAh / 3.7V
Charge Time	6–8 hours
Working Time	6–8 hours

#### WARNING: do not use this light underwater or in low lying puddles