HOSELINK

User manual

Lighting Modes

MEDIUM LIGHT MODE:

(flashes once) - light automatically comes on at dusk and off at dawn. Motion sensor will not be active on this setting.

DIM LIGHT SENSOR MODE:

(flashes twice) - continuously emits a dim light (18LEDs) from dusk until dawn, with a bright light for 15-20 seconds when motion is

BRIGHT SENSOR MODE:

(flashes three times) - light remains on standby mode until motion is detected then a bright light will emit for 15-20 seconds.

Product Installation - Option 1

Adhere with outdoor double sided tape.

Product Installation - Option 2

Follow these steps to mount to the wall or fence using the supplied plugs and screws:

STEP 1 - FIND A SUITABLE LOCATION:

Solar lights need access to direct sunlight for optimum results, preferably 6-8 hours per day. The motion sensor will detect movement up to 8m away.

STEP 2 - MOUNTING THE SOLAR LIGHT:

Use a 15/64" drill piece for masonry installation. Gently hammer the plugs into place and then secure the screws tightly. For timber use a 1/8" drill piece without the plugs.

Activate Light

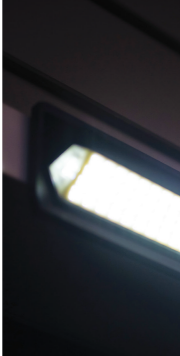
To activate the light, click the IO button on the side of the light. The button with the M printed on it will allow you to change between lighting modes.

Test by covering the solar panel completely to check that the light comes on. The light is now ready for use.

Specifications

SOLAR PANEL	5V / 1.7W
LED LUMENS	300 (bright light)
WORKING TIME	Up to 90 hrs depending on light mode
LITHIUM BATTERY	2000mAh / 3.7V
LIGHT TEMPERATURE	6500K
CHARGE TIME	8 hours

NOTE: If the light does not turn on this could be due to the battery not being charged. Leave out in direct sunlight for 6 - 8 hours and try again.



For more information visit

hoselink.com

or call

1 833 216 4673

Cultivating Connections

