

USER INSTRUCTIONS

The Solar Module has two different setting capabilities. The first is the built-in motion sensor that turns the pathway light up a brighter setting when a person passes, and then back to its energy-saving, low-power mode once they pass. The second forces the module on to light as long as the batteries allow it. If batteries are low, a very simple solar or USB charge can fill them.



TECHNICAL FEATURES

The Solar Module has:

- 10-Series LED high efficiency with 500 lumens of brightness
- A push button to change the mode and set the brightness power options of the light
- Solar panel with high efficiency that enables a full recharge of the battery in 8 hours in optimal conditions
- Micro USB type B port which can recharge the battery in 7 hours
- Motion detector with a reach of 20ft
- Lithium-ion battery with an autonomy from 5 hours to 200 hours depending of the power setting
- An electrical voltage and temperature protection to optimize the lifetime of the product
- Color temperature of 3500K

BATTERY INDICATOR

When the module is charging, and turned off, it blinks every 10 seconds. The number of blinks corresponds to the state of charge:

- 1 Below 25%
- 2 Between 25% and 75%
- 3 Above 75%

SETTINGS AND PREFERENCES

MODE 1 | Click Once

When the light blinks once after 1 click, the solar module is set to its motion sensor and energy-saving setting. The light will automatically turn on at night to a low-setting brightness, then, if a movement is detected, it will increase the brightness to the maximum light setting for 30 seconds.

Long press in Mode 1: This changes the brightness of the low energy-saving mode, anywhere between 0% to 60%. Continue pressing the button to pass this step.

MODE 2 | Click Twice

After 2 consecutive clicks, the light blinks twice, which sets the solar module to the forced on setting. The light turns on to your desired brightness setting until the battery charge goes too low.

Long press in Mode 2: This changes the brightness, which can dim anywhere between 1% to 100%

Setting user preferences in Mode 1

In Mode 1, the standard low-power mode setting allows the light to be powered on all night long in the summer at 25% brightness. To reset the brightness setting in Mode 1, click into Mode 1 (1 blink), then hold down the button to change the brightness to your personal lighting preference. When holding the button, the brightness level will cycle from 0% to 60%, then from 60% to 0%.

WARRANTY

This product is warranted against defect for 1 year. This fabrication number has to be saved for the warranty. The warranty is voided with unexpected uses.

For more information about
Les Jardins Solar Lighting visit

www.lesjardins.solar