

Thank you for buying this solar light from **LES JARDINS® SOLAR LIGHTING**.

SOLAR MODULE 500 LUMENS (2 MODES)

 **First short click on the ON/OFF button**


MODE 1 - (Visualized by one flash) :

- **Automatically starts at night fall, automatic shutdown at sunrise** (125 lumens preset on standby)
- **Motion sensor is activated** (make sure that the motion sensor is facing the pathway and can detect movement)

 **Second short click on the ON/OFF button**


MODE 2 - (Visualized by 2 flashes) :

- **Your lamp is ON** (500 lumens preset permanently)
- **Motion sensor is OFF** (the light stays on until turned off or until the batteries are empty)

 **Third short click on the ON/OFF button = OFF**

OFF - (no flash).

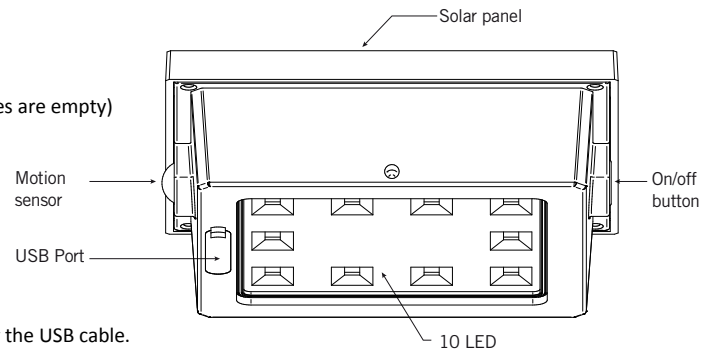
In order to find a mode, follow the cycle **MODE 1 / MODE 2 / OFF**

 **If your module does not turn on** : Place it under the sun for a day or recharge it by the USB cable.

CUSTOM SETTINGS OF THE LIGHT INTENSITY ADJUSTED BY LONG PRESSES OF THE ON/OFF BUTTON :

- **MODE 1** : Setting of the standby light intensity from 0 to 300 lumens.
- **MODE 2** : Setting of the permanent light intensity from 5 to 500 lumens.

Working time : from 5h to 200h depending on custom settings of the light intensity.



TIPS FOR OPTIMAL PERFORMANCE

Position your lamp in a spot preferably exposed to the sun.

Clean the solar panel regularly for best results.

Do not keep the solar module at low battery charge for a long period of time. It should be fully charged at least once a year.

Turn the motion sensor towards the pathway.

Dim the light down in winter, since it might not fully recharge in a day, in order to keep it on all night.

BATTERY REPLACEMENT

DO NOT REPLACE THE BATTERIES BY YOURSELF. IT WILL VOID THE WARRANTY.

If your light does not work after a solar or USB charge, the batteries should be replaced.

Our lithium batteries have a life expectancy of 3 to 5 years.

It is highly recommended to use the original batteries, supplied by LES JARDINS (otherwise the warranty will be voided).

Please recycle the old batteries.

CHARGING MODES

Solar charge: 8 hours in optimal conditions

While charging, 3 short blinks every 10 seconds show that the batteries are 75% full or above.

USB charge: 7 hours

Shorts blinks every 10 seconds show the state of charge:

1 blink 25% or below

2 blinks 25% up to 75%

3 blinks 75% or above

TECHNICAL FEATURES

Your solar light is equipped with an interchangeable solar module that combines a high-performance solar panel, a micro USB port, 2 lithium batteries, 10 high efficiency LED (3W-3000K) generating 500 lumens. It also comes with a motion sensor (white eye) and a grey on/off button that allows you to select one of the two operation modes and/or dim the light.

WARRANTY

This product is warranted against manufacturer defects for 1 year. In case of claim, the code on the side of the solar module should be legible. Warranty does not cover misuse or intentional damages.

Such as but not limited to:

A fall generating visible scratches or invisible electronic damages inside the module.

Total immersion

Wrong battery brand or installation.

Purchased more than 1 year ago.