

## Brief introduction

1. This product is an energy-saving solar energy product that can be installed conveniently.
2. Widely used in courtyards, lawns, gardens and places where it is not convenient for lighting.
3. Easy to install. There is no need to install any wiring or complicated installation procedures.
4. The solar energy automatic storage system is used to generate electric energy by utilizing the solar photoelectric conversion effect, and then the electric energy is used to charge the battery, and then the electric energy of the battery is used to drive the LED to emit light.
5. When the solar panel is illuminated, the circuit stops working and the button is inactive; when the solar panel has no lamp, the circuit starts to work, which is the light sense control.

---

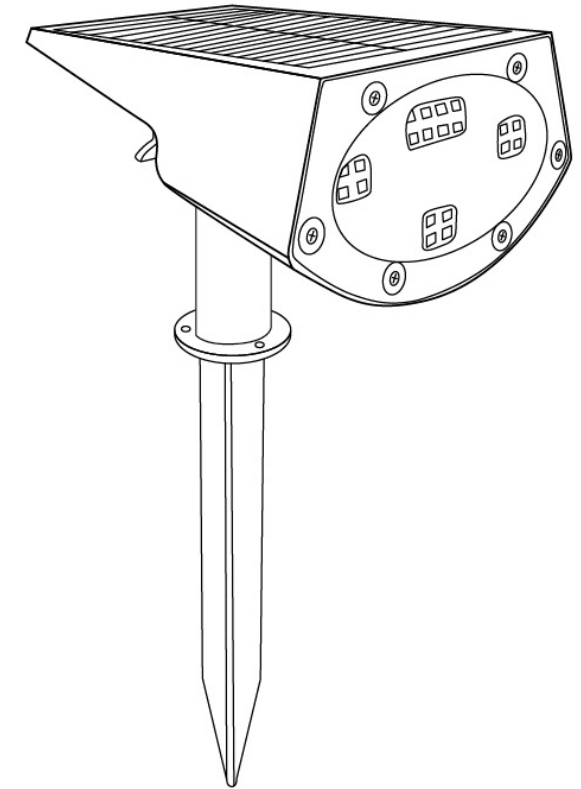
**Charge for 4 hours before using  
this product for the first time**



**Contact Us**  
54 HWY 12, Flemington  
NJ 08822 USA 1-866-802-9366  
[www.wbminternational.com](http://www.wbminternational.com)



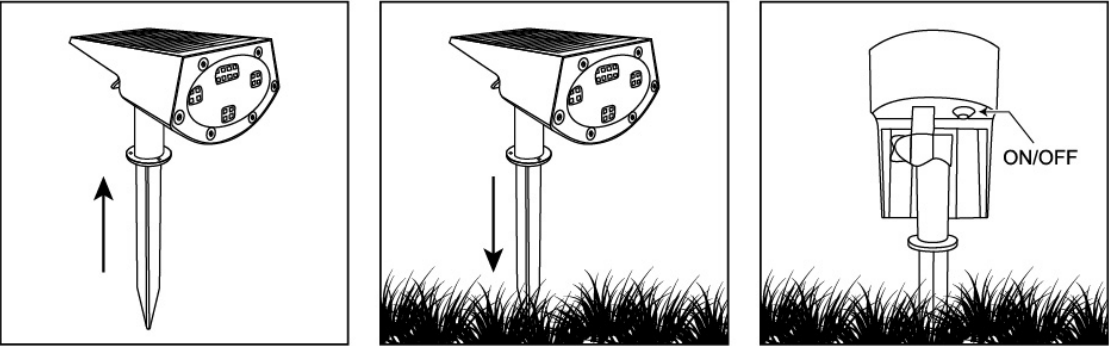
BOOK MARK US



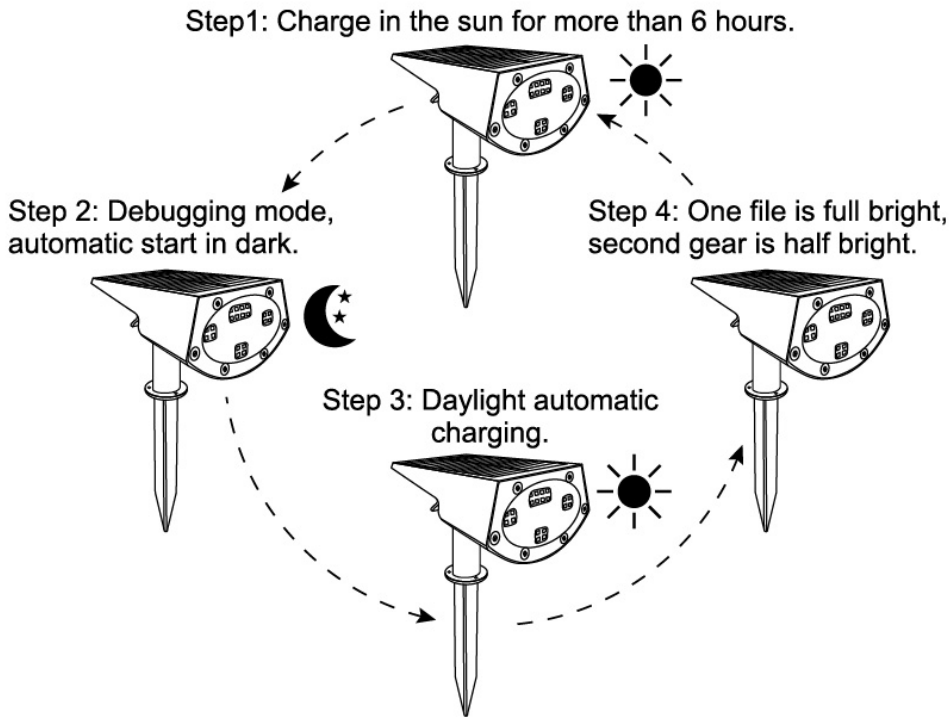
**LED SOLAR  
LAWN SPOTLAMP**  
User Manual

PARAMETER

LED Qty	20 PCS
Solar Panel	5.5 V / 2 W
Li-ion Battery	3.7 V 2000 mAh
Light Quantity	500 lm
Rated Power	4 W
Static Power	100 uA
Charging Time	6 h
Work hours	8-10 h
Material	ABS+PS
Waterproof level	IP65
The button	High / Low / Off
Color Temperature	Warm White Light
Induction parameters	Day / Night
Inductive approach	light sensor
Auto identify day or night	



1. Screw the ground plastic tube into the lamp body.
2. Insert the installed lamp into the dirt.
3. Press and hold the switch to turn it on.



Product Performance

1. During solar charging during the day, the lights will automatically turn off, when night, the lights will autornatically start and work automatically.
2. Each press of a button will replace a light mode, switch circularly.  
(A). *Power on:* Press the switch button to enter the highlight mode directly, it will automatically light when it is dark, and it will automatically turn off when it is dawn.  
(B). *Semi-bright:* It lights up automatically when it is dark, and turns off automatically when it is dawn.  
(C). *Shutdown.*
3. It will work acording to the installed mode every day no need to switch again.
4. In fine weather, the batteries can be filed within 6-7 hours.

Additional Remarks

1. Please note that due to solar products, the sun exposure time is closely relatedto the local weather conditions and the installation locationand direction. Theactual solar panel charging effect depends on the duration of the light and theweather. The stronger the sunlight, the faster the charging. The longer thelighting time, the more charging. More, the charging effect is weakened on rainydays, and the lighting time is shortened.
2. The product does not need to be replaced with a battery. Because there is a battery, if the product is being processed, the product should not be placed in a fire to prevent the explosion.
3. This product's lampshade adopts plastic injection molding materials, whichshouldn't generate lampshade rupture by littering or dropping.