

# **solar-powered** **LED PLANT & BORDER LIGHT** *Light Up Your Landscaping, Paths and Flower Gardens*

Page 1

## ASSEMBLY AND INSTRUCTION GUIDE

Model #: 48820



**IMPORTANT:** Read all instructions carefully before use.

### ABOUT THE SOLAR LED PLANT AND BORDER LIGHT

Your MAXSA Solar LED Plant & Border Light converts sunlight into electricity during the day, enabling the 20 super bright LED lights to turn on automatically at night to light up your garden, and landscaping.

Your Solar LED Plant & Border Light can light for up to 8 hours when the battery is fully charged. The 3 sealed rechargeable AA size Ni-MH 1000 mAh batteries included with this product should last for many years before they need to be replaced.

### INCLUDED PARTS

Carefully remove and identify all the parts from their protective packaging and lay them out in front of you.



20 Plant lights and solar panel.

### HOW TO INSTALL

#### CHOOSING A SUITABLE LOCATION

Position the solar panel so it receives maximum sun light and ideally faces south for maximum daily sun exposure. The solar panel comes with a stake so it can go into the ground. There is 6 feet of power cord between the solar panel and the first LED light to allow the solar panel to not be in shadows so it can be better positioned to receive sunlight.

The Solar Powered Plant and Border Lights Solar Panel is equipped with a light-sensitive trigger to automatically turn the light on at dusk. For best performance, ensure that the Plant & Border Light is not placed near night time light sources such as porch lighting and street lighting.

To place the lights, carefully lay them around the plants/flowers you wish to light up. The lights come with mini-stakes so they can be staked into the ground.

#### BEFORE THE FIRST TIME USE OF YOUR SOLAR LED PLANT & BORDER LIGHT

The on/off switch is located on the back of the solar panel next to the stake. When the button is pushed in the unit is on and when the button is in the out position the unit is off. The settings may be difficult to tell so you can test the unit in a dark room to make sure of the settings before putting the unit outside.

Charge the batteries without activating the unit by keeping the power switch turned off on the solar panel for one day while the panel is in direct sunlight. This will ensure that the batteries in your Solar Plant and Border Light have a full charge prior to normal operation.

After the initial charge of your Solar Plant and Border Light, press the switch on the main body to the ON position to make the light turn on automatically after sundown. Your Solar Plant and Border Light is now ready for use.