

SOLAR LIGHT FOR FLAGPOLES INSTRUCTION MANUAL

READ THE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY AND INSTALLATION

FIRST TIME USE: Remove the protective film from the solar panel

IMPORTANT:

1. This solar light is a green and environment-friendly product. It is powered by solar energy through the solar panels. The panels convert the sunlight into electrical energy and then charge a 2200mAh 18650 rechargeable battery during the day. A light sensor turns on the light automatically at night.
2. Ideally, the light should be in a place to capture the maximum amount of sunlight. The light source is super bright LED's which can work up to ten hours at night after a full sunny day of charging.

INSTRUCTIONS:

1. Use 15 - 25 ft flag poles with a 1/2"-thick rod at top
2. Push Switch to "On" Position on the solar flag pole light.
3. Unscrew the ornament from the top of your flagpole.
4. Place the light and Replace the flagpole ornament
5. Raise your flagpole, It will light up automatically at night

LAB-TESTED SPECS

- 5.5V 2W 11 PCS ELEGANT Solar Panels (VS. other's ugly shape) for better charge effect
- 30 LED Solar Flag Pole Light: 20% More Flag Coverage due to wider circumference of LED's
- 2200mAh 18650 rechargeable battery capacity for longer life
- About 10 Hours of Power after 6-8 hours charger in the sunlight
- MIN. Length of Ornament Shaft or Rigged Bolt required to go through our light: 1.75"
- Width of hole to fit through ornament shaft or rigged bolt: 0.5"

MAINTENANCE, TROUBLE SHOOTING AND BATTERY REPLACEMENT

1. Keep the solar panel clean.
2. If solar product does not light up after it has been used for around 8-12 months, replace the rechargeable batteries as they may be weak or worn out. (1 pcs 18650 2200mAh battery)
3. Exercise caution when replacing batteries, screw the bottom off the light, replace the old battery with a new one. Battery must be recycled or disposed of properly, don't dispose batteries in fire or trash, contact your town or city's recycling center to find out how to properly dispose batteries.

See illustration

