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Due to ongoing product development the actual product or products may vary from the illustrations or photos shown within this manual.

For Manuals, Replacement Parts or Customer Service visit: www.ezreplacement.com



This product is intended for residential, non-commercial use.



53" Vittoria Single Head Solar Lamp Post Instruction Manual



Model No. 302068

Read the instructions and precautions before use of this product

Please keep this instruction manual for future reference

For warranty information, please refer to the back page of this instruction manual.

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Carefully remove the contents from the package. If any parts are missing do not attempt to use the product until they have been obtained and correctly installed.

## **Care Instructions**

- 1. Clean any dirt and debris from the solar panels. the panels cannot recharge if light is obstructed. Use a soft cloth to clean the panels. Do not use abrasives or chemicals that might scratch or damage the UV coating.
- 2. In a region where snow and ice are likely, and the light assembly is covered with snow for an extended period of time the batteries will require recharge for at least 8 hours.

## Recycling

Please dispose of batteries properly. Consult your local telephone listings for a battery recycling center in your area.



# **GROUND MOUNTING INSTRUCTIONS**

## **Alternate Ground Mounting**

- (SEE FIGURE 3) Thread hex nut (H) onto the J-bolt (G). Make sure the hex nut is threaded down the j-bolt far enough for the top of the J-bolt to fit through the mounting plate (N) and the lamp post base (B) with enough threads to secure the base to the j-bolts with acorn nuts (I). Repeat the step for other j-bolts.
- 2. Using the mounting plate (N) as a guide insert the J-bolts with hex nuts into a wet concrete pad until the hex nuts are below pad level.
- 3. Place the mounting plate (N) onto the J-bolts forming a mounting bracket.
- Align the lamp post base (B) holes with the J-bolts and secure with the acorn nuts (I).
  Note: Refer to "Lamp Post Assembly" on page 3.



# **ASSEMBLY INSTRUCTIONS**

## Lamp Post Assembly

- 1. (SEE FIGURE 4) Attach lower lamp post (E) to lamp post base (B) using bolt (K) in 3 places.
- 2. Place upper post (C) on the lower post (E) and twist clockwise to secure.
- 3. Place the completed lantern assembly (A) onto the upper lamp post (C) and twist clockwise to secure.



# **OPERATING SOLAR LIGHT**

Figure 5

#### **Instructions For First Time Use**

Allow lantern to charge for at least 8 hours in full sunlight with the ON/OFF switch in the OFF position. Before assembling the lamp post make sure the switch is set in the "OFF" position. The ON/OFF switch is located on the lantern top (SEE FIGURE 5). Once the batteries are fully charged, set the ON/OFF switch to "W" for white light or A for amber light. If the lantern doesn't turn on after initial charging, ensure batteries are making contact with the terminals.

#### Where To Place the Solar Light

Place the solar light in an area where it will receive direct sunlight for at least 8 hours per day. The number of hours the light is illuminated is directly proportional to the number of hours of sunlight it receives. If the light is placed in a shaded area, it will not be able to fully charge and its burn time will be limited. Do not place the light near other outdoor lighting like porch or streetlights. These may fool the sensor and keep the light from coming on, or cause it to turn off automatically.

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# **BATTERY REPLACEMENT**

### **Battery Replacement**

**NOTE:** The batteries in your solar lantern come preinstalled from the factory.

1. (SEE FIGURE 6) Remove the screws from the top of the lantern housing (A) as shown in figure 6.

2. Carefully lift the top off the housing (D), and open the three battery compartments.

#### 3. Remove old batteries.

4. Replace old batteries with new ones of the same rating. Reference polarity direction inside battery compartment.

5. Replace the lantern top (D) on the lantern body (A) and secure with 2 screws retained from step 1.

6.The rechargeable batteries need to be fully charged before operating light assembly. See "Operating Solar Light" to restore solar light assembly to full operation.

