# **INSTALLATION INSTRUCTIONS**



# **IMPORTANT**

Before operating your LampLust Iced Solar Paver Light, please make sure that you carefully read through these instruction sheets.

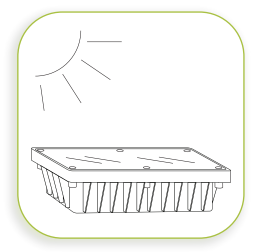
**NOTE:** The important safeguards and instructions that appear in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors that can't be built into any product. This approach must be used by the person(s) caring for and operating the solar brick.

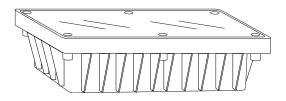
### **GENERAL INFORMATION**

Battery installation should only be performed by an adult. Only batteries of the same of equivalent type as recommended should be used (rechargeable). Battery leakage can cause corrosion and damage to this product so please remove non-functioning batteries immediately. Remove batteries from product during long periods of non-use. DO NOT DISPOSE OF IN FIRE. Please dispose at your local recycling facility.

## **STEP BY STEP INSTRUCTIONS**

Before operating your solar brick, remove packaging and unscrew the bolts on top panel using the included allen wrench. Lift out the interior component (that holds the LEDs and solar panel) using the tabs on the sides and press the button on the bottom of the component to turn on. Please note that the button must be pressed on in order for the battery to charge.





#### MODEL NO.

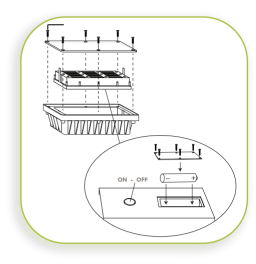
LLSR0023 LC003798

#### WHAT WE PROVIDE

- 4" x 8" Iced Solar Brick Paver
- 1 AA NI-MH Rechargeable Battery (Installed)
- Allen Wrench for Removing the Top Panel

### **SOLAR CHARGING**

Maximum sunlight will give the internal battery the best charge and give you the best results. Position the solar brick out in the open, where it is free from any cover or shade. Avoid proximity to other light sources, which may cause the solar brick to not operate correctly. If using more than one solar brick, allow at least 6 feet between bricks. The solar brick will not be very bright or long lasting, until the battery is fully charged. NOTE: You may charge the battery in a battery charger, or charge it with the solar panel. When using the solar panel, be sure that the battery receives a full day's worth of sunlight before use.



# **BATTERY REPLACEMENT**

Batteries may need replacement every 1-2 years, depending on the operating conditions. To install a new battery, unscrew the bolts on top panel using the included allen wrench. Lift out the interior component (that holds the LEDs and solar panel) using the tabs on the sides and unscrew the battery panel on the bottom of the component. When installing a new battery, be sure to insert with the correct polarity as indicated (+/-), secure the battery compartment, and replace the top panel before use.

# TROUBLESHOOTING

Solar bricks not operating properly at night may be caused by one of the following conditions:

- The switch may not be pressed to "ON." Ensure that the switch has been pressed in all the way.
- Low light levels during the day, caused by the position in which the light is placed, or lack of sunlight, will shorten the solar brick's operating time at night.
- If the surface of the solar brick is dirty, the charging ability will be reduced. Clean the surface occasionally with a damp cloth.
- The batteries might need to be replaced. In the event that they do need replacing, see "BATTERY REPLACEMENT" above.
- Please note that solar bricks will not function in the daytime or in a brightly lit environment.