Operation Instructions

READ AND FOLLOW ALL INSTRUCTIONS BEFORE OPERATING YOUR SOLAR LIGHT. SAVE THIS MANUAL FOR FUTURE REFERENCE.

1. PARTS CONTAINED
   To check if the following parts are contained for each light...
   1) solar panel with LED strand and wall mounting bracket  1pc
   2) ground stake  1pc

2. INSTALLATION
   Solar light must be installed in a sunny location where it can receive maximum sunlight during daytime hours. Any cover that shades the solar panel will affect its ability to absorb sunlight and decrease the amount of brightness and duration of the LED lights and its function will be decreased.

   The selected location should not be near a nighttime light source such as a porch light, street light, etc., as these lights might prevent the solar rope light from automatically turning on.

   The electronic box can be positioned in the ground with the tube ad pointed stake on a flat surface with the wall mounting bracket. The stake should be pushed into the ground until it is firmly in place. If the ground is too hard, soak the area with water to soften it. Once the tube and stake is in place, attach the electronic box on it. If you wish to attach the electronic box to a flat surface, use three screws to fasten the wall mounting bracket to an appropriate surface, drywall anchors are provided if needed. Once the wall mounting bracket is in place, attach the electronic box on it. Be sure the solar panel is pointed toward the light. At least 8 hours of exposure to light is required to illuminate the light strand.

   LED strand can hang on tree branches/wall/fence or other place you wanted.

3. OPERATION
   Change battery for at least 8 hours before first use. Turn power switch to the ON position and the selection switch to the AUTO position when first activated.

   NOTE: THE UNIT WILL NOT FUNCTION IF MODE IS SELECTED WHEN FIRST ACTIVATED.

Mode Selection- the light will function in following ways.


2) USER SELECT-The user can select any of the above sequence for constant use. Any of the seven flashing sequences can be chosen by the user. For example, if you wish the lights to be Steady On (Sequence 1), turn the select switch to the MODE position when the string is lit in this way. The sequence will be held in memory if you do not turn the power switch off. The light will continue to operate in the selected mode until the unit is either turned off or another sequence is chosen.

   Note: Operation mode has to be selected again if power switch is once turned off.

4. BATTERY CHARGING
   If your lights should begin to illuminate dimly or for shorter durations of time, you should replace the rechargeable batteries in the following way:

   1) Unscrew 4 screws and remove bottom plate from the electronic box.
   2) Replace the old batteries with new one.

   Warning:
   1) Be sure that battery polarity are correct. Wrong polarity is dangerous.
   2) Do not dispose of old batteries-they should be recycled.