INSTRUCTIONS FOR SOLAR ROPE LIGHTS WITH TRAKS, 18' (A30-0900)

Assembly

Uncoil the solar rope lights from the rope light traks. Note that there is a solar collector and pedestal at one end of the solar rope lights. The pedestal has hook and loop tape patches attached to the bottom which will be used to secure it once you have chosen the best location for it.

Slide the rope light traks into the accessory channel of your awning tube. Use as many trak sections as needed to fill the awning tube channel.

The solar rope lights can now be pressed into the large channel of the rope light traks. Once the solar rope lights are in the traks, mount the solar collector pedestal in a location where it will get the best exposure to sunlight. Insert the solar collector into the pedestal and rotate the collector toward the sun.

On the back side of the solar panel there is a switch. There are three positions; the “Off” setting turns the lights off. The “C” setting allows the lights to be on continuously at night, and the “B” setting allows the lights to blink at night. When the switch is in the “C” and “B” position, the light will come on automatically at night and shut off during the daylight hours.

Before First Use

● To maximize battery capacity, the solar lights should be fully charged by sunlight for 12 hours before initial use.

● Do not place solar panel near a lighted object as the automatic on/off switch may not work properly.

IMPORTANT:

The solar panel MUST be placed in a well-lit location for maximum sunlight absorption. Anything that shades this panel will affect the brightness and lighting duration.
Six hours of light exposure is required for adequate illumination. Allow batteries to charge for at least 12 hours before first use.
After charging, select mode – either continuous or blinking.

BATTERY INSTRUCTIONS

This set is supplied with 1 x AA 600mAh 1.2V Ni-CD (Rechargeable battery) 
Replacement battery should be installed with correct polarity as indicated in the battery compartment.
Always properly dispose of dead or exhausted batteries
Discarding batteries in your general household waste can be harmful to the environment. When disposing of batteries follow appropriate local guidelines and regulations.