

# GARDENER'S

SUPPLY COMPANY

## Small Solar Illuminated Planter

By day, our durable, frosted white plastic planter adds a contemporary accent. When dusk falls, the magic begins as the solar-powered LEDs illuminate from within and cast a magical glow. You can choose the color-changing mode for a changing light show, or select a single color from the rainbow spectrum.

### Parts Included

Ground Stake  
Solar Panel  
Planter

### Assembly and Installation

**Important:** The Solar Panel must be installed in a location that receives maximum daylight. The brighter and longer the sun exposure, the longer the lights will remain lit at night. When the NiMH battery is fully charged from the Solar Panel, the lights should remain illuminated for 5 to 8 hours.

The Solar Panel contains a light sensor that switches the lights on automatically at dusk. Avoid placing the Solar Panel near night-time light sources, such as street or porch lights, which may prevent the LEDs from illuminating. The cord allows the Solar Panel to be located up to 10' from the Planter.

**Step 1.** After locating the best place for the Solar Panel, as described above, push the Ground Stake into the ground. Loosen the soil, if necessary. Slide the Solar Panel onto the Ground Stake.

**Step 2.** Charge the Solar Panel before the first use by exposing it to direct sun for at least 8 hours.

**Step 3.** After fully charging the batteries in the Solar Panel, press the ON/OFF button on the back of the Solar Panel to turn on the color-changing LEDs. The lights will illuminate at dusk. To select a specific color and stop the color-changing cycle, press the PAUSE button.



*over please*

## Care and Safety Instructions

- When not in use, such as during storage, push the ON/OFF switch to the OFF position.
- Do not install near or immerse in water.
- Do not operate the unit in temperatures below -30 degrees F or above 105 degrees F. Keep away from heat sources.
- The NiMH battery in the Solar Panel may need replacing when the LED lights begin to illuminate dimly or for shorter periods of time or if the color-changing cycle gets "stuck" on a single color when not in the PAUSE mode. Replace the battery, as follows:
  1. Unscrew the five screws on the bottom of the Solar Panel and remove the bottom plate.
  2. Remove the old NiMH (NiCd) battery.
  3. Replace with a new rechargeable AA NiMH (NiCd) battery, which is available at any home supply or electronics store. Install the battery with the proper polarity as indicated in the battery compartment. Replace the bottom plate and reinstall the screws.
  4. Recycle the old battery.