# **PONDMASTER®**



**SOLAR PANEL** 

MANUAL

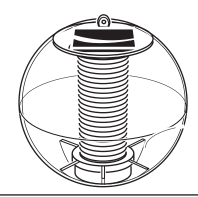
PUSH-BUTTON SWITCH

# **Floating Solar Light**

## CARE AND OPERATING INSTRUCTIONS

### **MODELS**

Color Change Green Red Blue



These self-charging solar powered lights are perfect for ornamental use in outdoor ponds. Each unit has an internal Solar Panel to convert sunlight into battery power during the day. After the sunset the globe can be set to automatically light up. The clear housings are sealed to float and are weighted so the solar cell is always facing the sky for the best charge. The light will last several hours into the night - - depending on the amount of sunlight received each day. Make sure the unit is located in a bright sunny area for charging.

**Directions:** Charge for a full eight hours in direct sunlight for best results. If the weather is cloudy, a few days of exposure may be necessary to fully charge the battery. If the switch is in the "ON" position it will charge and automatically illuminate after dusk. It can be turned off to conserve the day's stored up battery charge for use later in the evening. To switch between "ON" and "OFF" press the center of the soft disk on the bottom of the sphere until you hear it click.

### Information about the manual ON/OFF push-button switch:

The solar cell will charge the battery while exposed to sunlight only when the ON/OFF switch is in the "ON" position. If after prolonged exposure to the sun, the unit does not light up in the dark, the switch is in the wrong position.

**To check if the switch is "ON"**: Cover the top solar panel completely with your hand or bring the globe into a dark room; if the switch is in the "ON" position the light will go on, after it has been charged.



**Warranty:** This product is warranted against defects in materials and workmanship for a period of 30 days from date of purchase.

DANNER MFG. INC. • Islandia, New York 11749-1489 • Visit our web site at www.Dannermfg.com

Downloaded from The Water Garden www.WaterGarden.com