

Features

- ◇ Each light comes with an On-Off-switch on the bottom. Turn switch on. If it doesn't turn on in the dark after turning the switch to on, make sure the battery is charged by placing it in sunlight on a sunny day.
- ◇ Solar panel on top of light charges the Nickel Metal Hydride battery during the day so the light will run well into the night.
- ◇ NiMH battery will operate the light for up to 8 hours straight.
- ◇ Anchor with 30' tether line (cut tether line to appropriate length, depending on water depth) will hold The Floating Illumination Station right where you want it.



Care Recommendations

1. Take your floating product out of the water during the winter months.
2. Replace the tether line once a year.
3. Clean your Lightscapes product with a mild soap based cleanser once a year. Inspect for wear or damage.



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Check Out Other Lightscapes Products At www.lightscapesllc.com

Form 500-0018 3/21

FLOATING Illumination Station



The Premier
Product From



LIGHTSCAPES LLC
Innovative Solar Products

Patent Pending



Built In The USA!

- Perfect For Ponds, Pools, Hot Tubs, Landscaping And Patio!
- Solar Panels Charge NiMH Batteries During The Day.
- Lights Come On Automatically At Dusk.
- Comes With Anchor And Tether Line.
- Models Are Available With Military Branch Flags.

Please read instructions before installing.



Installation of your Lightscapes Illumination Station™

All Flag Models

Step 1: Remove all contents in the box.

Step 2: Take the flag base and set it on a solid flat surface.

Step 3: With your thumbs together push down on the outer edge of your solar light firmly. Light will pop up and out of the foam holder. See photo below.



Switch on back of Light Fixture.

Step 4: IMPORTANT! Take the light, flip it over and there will be a small switch; turn it on.

Step 5: Remove the clear film on top of the LED/Solar panel and reinsert the light back into the foam piece. Repeat with the other solar lights.

Step 6: Remove the rubber band and unroll the flag. Insert flagpole into plastic holder at center of the floating base. Take supplied R clip from plastic bag and insert into the holder hole and through the hole in the flagpole.

Step 7: Take the weighted anchor and tie one end of your nylon line around the handle, encircling the handle twice.

Step 8: Tie a secure knot three times to make sure your weight stays attached. If you don't, tie a good knot, you could lose your weight in the water.

For Ponds: Before you tie the other end to the clip, be sure to know the maximum water level of your pond and give an extra foot of line to ensure you have room to tie the line to your clip. **See Illustration A at bottom of page.**

Step 9: Proceed to tie the opposite end of your line to your clip the same way as before. **See Illustration B below.**

Step 10: Attach the clip to the mount on the underside of the flag unit. In all cases, it is highly recommended to attach to the outer mounting location. The product can withstand 40+ mph winds before flipping over.

For Pools, Hot Tubs and Low Wind Areas: You can attach the clip to the center mount, so the weight is directly underneath the unit.

IMPORTANT: Using the center mount clip method will reduce Max Winds to 30 mph.

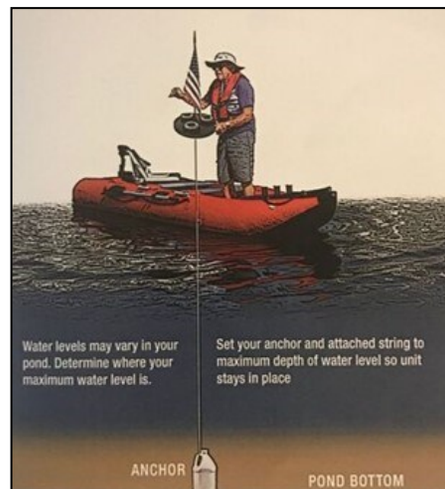


Illustration A.

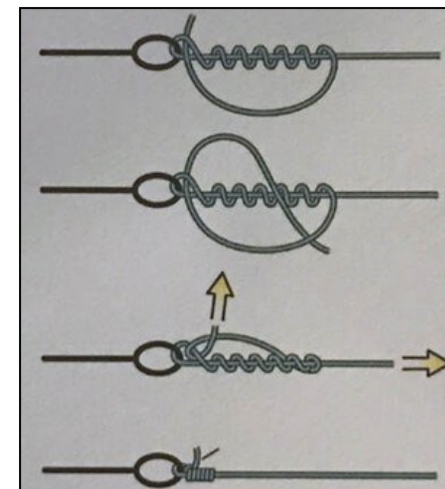


Illustration B.

If you have questions, feel free to contact us:

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