MODEL: LL-SDL-Round / Square / Rectangle





#### **Solar Dock Post Lites**

**8X** brighter and longer lasting than solar garden lights! The Solar Dock Lite <sup>™</sup> v5 is a great way to light up your dock or pier. During the day the solar panel collects the sun's energy and charges the batteries. At nightfall, Solar Dock Lite's sensor automatically turns on the super bright LED. With multiple units, your dock will provide an elegantly lit pathway for all to walk on. This unit is hands free and energy efficient! Lasts 18+ hours on a full charge and is brighter than conventional solar garden lights! Yes, it lasts all night! Just place it on your dock post and you are ready to go!

### What's Your Favorite COLOR ? Seven colors Available! (Sold Separate)

That's right, your Solar Dock Lite is the only solar powered light in the world that has the ability to easily interchange different color LED's!! We know not everyone's favorite color is the same so choose from White, Blue, Green, Red, Orange, Yellow or Warm White! After all who wants the same color as their neighbor?





**Lake Lite Inc.** 100 Industrial Dr. Avilla, IN 46710

Phone: 260-918-2758 E-mail: sales@lakelite.com Web: www.lakelite.com

LIGHT CHARACTERISTICS	
Light Source	1-Ultra-High intensity LEDs.
Lumens output	12 Lumens *Varies with Color
Available LED Colors	White, Blue, Green, Red, Orange, Yellow, and Warm White
Light Mode Options	Constant
Visible Range	300m-500m+ Depending on Settings
Horizontal Output (degrees)	360 Degrees
Vertical Divergence (degrees)	NA
LED Life Expectancy (hours)	> 100,000 hrs
ELECTRICAL CHARACTERISTICS	
Circuit Protection	Integrated
Nominal Voltage (v)	1.2v
Autonomy (hours)	16-20hrs *On full Charge
Temperature Range	14-158° Fahrenheit
SOLAR CHARACTERISTICS	
Solar Module Type	Multicrystalline or Monocrystalline
Power (watts)	0.60 watts
Solar Module Efficiency (%)	17-18%
POWER SUPPLY	
Battery Type	High Grade NiCd or NiMh Eco Friendly
Battery Size	1 x AA
Battery Capacity (mAh)	1000 mAhr or Larger Suggested
Nominal Voltage (v)	1.2v / Battery
Battery Service Life	1-3 years (Varies with local Environment)
Battery Service Access	Yes: User Changeable / Replaceable
PHYSICAL CHARACTERISTICS	
Body Material	UV Stabilized PC
Lens Material	UV Stabilized PC
External Lens Design	NA
Internal Lens design	360 Deg. Lenticular
Waterproof Rating	IP 65
Mounting	Fits over Post: See attached Info for sizes
Height	6 inches
Width / Diameter	3.5 inches
Weight	0.75 pounds
OPTIONS	
Custom Options, Sizes, & Colors	Please Contact
Custom Hardware & Mounting	Please Contact
* Information subject to change without notice	



MODEL: LL-SDL-Round / Square / Rectangle

#### CLAKE LITE SOLAR TECHNOLOGY



#### ADVANCED TECHNOLOGY = BRIGHT LONG-LASTING LITES THAT MEET EXPECTATIONS





**Lake Lite Inc.** 100 Industrial Dr. Avilla, IN 46710 Phone: 260-918-2758 E-mail: sales@lakelite.com Web: www.lakelite.com



MODEL: LL-SDL-Round / Square / Rectangle

# STOP

#### **This product uses a 1.2v NiMh Battery:** Volts: 1.2v Size: AA Capacity: 1000mA or Higher

**<u>DO NOT USE:</u>** 3.2v LiFePo4 or 3.7v Lithium type battery or Non rechargeable 1.5v batteries: they will damage this product

#### NOTE: BATTERY MUST BE INSTALLED & CONNECTED TO FUNCTION

#### Assembling your light

- 1. Unscrew the top
- 2. Install battery in correct position.
- 3. Install the silicone seal in battery cover.
- 4. Install cover with 4-provided screws.

**NOTE:** Screw the cover down to apply pressure on the seal. This will ensure the battery compartment is fully waterproof.

**NOTE:** Light is activated by darkness. (battery must be charged to light

**NOTE:** Product uses AA 1.2v NiMh 1000mA or higher Note: higher capacity will result in longer run times

#### Installing your light on the dock post





NEW:

Watch Online

Installation Video!

MODEL: LL-SDL-Round / Square / Rectangle



#### Changing LED Colors & LED Installation Color LED's - Sold Separately

- 1. Cut LED Legs to same length for best connection.
- 2. Insert LED into socket to test illumination in a dark room. If LED does not light, reverse Legs and reinsert until the LED illuminates.
  - Insert LED Legs into the socket and use screwdriver to clamp down the Legs into the blue socket.
- 4. Bend the LED upward as seen below.

3.



#### CAUTION: BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY.

#### **Owner Registration Card**

Please fill out and affix proper postage and return this owner registration card within 10 days to ensure that your new Solar Dock Lite is covered by the limited warranty.

Purchaser's	Name	
Address		
State	Zip	
Purchase Da	te: Number of Lights:	
Where Purch	hased (Store Name):	
Model No	LL-SDL-(Round / Rectangle / Square)	
UPC No.	Varies On Different Models	

Lake Lite Inc. 100 Industrial Dr., Avilla, IN 46710

#### Lake Lite Inc. 1-Year Limited Warranty

The retailer warrants the Solar Lites to be free from defects in workmanship and material present at time of shipment from the factory for a period of one year after the date of purchase by the original purchaser. We agree to correct such defects without charge or at our option replace with a comparable or superior model if the product is returned to the retailer. To obtain warranty service, you must present a copy of the receipt as proof of purchase. All costs of removing and reinstalling the product are your responsibility. Damage to any part such as by accident or misuse or improper installation or by affixing any accessories, is not covered by this warranty. There is no other express warranty. The retailer hereby disclaims any and all warranties, including but not limited to, those of merchantability and fitness for a particular purpose to the extent permitted by law. The duration of any implied warranty, which cannot be disclaimed, is limited to the time period as specified in the express warranty. Some states do no allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you. The retailer shall not be liable for incidental, consequential, or special damages arising out of or in connection with product use or performance except as may otherwise be accorded by law. Some states do not allow the exclusion of incidental or consequential damage, so the above exclusion or limitation may apply to you. This warranty gives specific legal rights, and you may also have other rights, which vary from state to state. This warranty supersedes all prior warranties.



**Lake Lite Inc.** 100 Industrial Dr. Avilla, IN 46710 Phone: 260-918-2758 E-mail: sales@lakelite.com Web: www.lakelite.com

MODEL: LL-SDL-Round / Square / Rectangle

## **OPTIONAL HUMID CLIMATE MODIFICATION**

**NOTE:** If you are in a humid climate with frequent changes in barometric pressure or changes between rainy and hot sunny conditions, we suggest a modification to your solar dock post lights which will reduce and eliminate fogging or moisture build up inside the light. In such climates, a vent hole will allow the light to breathe.

Moisture inside the lights is not a result of rainwater getting inside. Rather, hot and humid air gets into the light and when that air cools, creates condensation. This condensation can then accumulate into water. If you are experiencing these effects, please follow the below modification by adding one or two small vent holes to allow the light to breathe.

- 1. Remove the top solar unit and turn the lens upside down on a flat surface.
- 2. Use a 1/16" to 1/8" size drill bit and drill a VENT hole in the shown location at an angle.
- 3. Optional: add second vent hole on the opposite side of the light





**Lake Lite Inc.** 100 Industrial Dr. Avilla, IN 46710 Phone: 260-918-2758 E-mail: sales@lakelite.com Web: www.lakelite.com

(LAK