

# Solar Dock Caps – For Infinity Series ShoreMaster Docks





Solar Dock Caps for Infinity Series ShoreMaster Docks are simply the neatest, smallest, solar caps you have ever seen for your ShoreMaster Docks! Super Bright LEDs make these brilliant solar lights stand out at night! A flush mount makes them virtually unnoticeable during the day and eliminates any tripping hazards after dusk. Easy to install in minutes with a quick suction pocket that the light snaps right into. A super bright LED and powerful solar panel provide all night illumination. Impress all the neighbors with these simply to install solar units!

Available with Warm White or Blue LEDs



sity LED es with Color

epending on Installation

LIGHT CHARACTERISTICS	
Light Source	1-Ultra-High inten
Lumens output	6-8 Lumens *Varie
Available LED Colors	Warm White and B
Light Mode Options	Constant
Visible Range	50m – 300m+ *De
Horizontal Output (degrees)	360° + Horizon
Vertical Divergence (degrees)	35-45°
LED Life Expectancy (hours)	> 100,000 hrs
ELECTRICAL CHARACTERISTICS	

 Circuit Protection
 Integrated

 Nominal Voltage (v)
 1.2v

 Autonomy (hours)
 16-20hrs \*On full Ch

Autonomy (hours) 16-20hrs \*On full Charge
Temperature Range -4 to 158° Fahrenheit
SOLAR CHARACTERISTICS

Solar Module Type Multicrystalline or Monocrystalline
Power (watts) 0.45 watts
Solar Module Efficiency (%) 16-17%

POWER SUPPLY

Battery Type High Grade NiMh – ECO Friendly

Battery Size AAA

Battery Capacity (mAh) 700 mA

Nominal Voltage (v)

Battery Service Life

1-3 years (Varies with local Environment)

Battery Service Access

Yes: User Changeable / Replaceable

Please Contact

PHYSICAL CHARACTERISTICS

Body Material

Lens Material

UV Stabilized Poly Carbonate

Lens Material

UV Stabilized Poly Carbonate

External Lens Design

Integrate Convex Optics & Diffusion

Internal Lens design

Waterproof Rating

Mounting

Pressure snap fit for ShoreMaster Docks

Height

1-3/8"

Width / Diameter

"Body & Lip

Weight .6 Lbs (2 pack)

OPTIONS

Custom Options, Sizes, & Colors Please Contact

Custom Hardware & Mounting

\* Information subject to change without notice



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

## Solar Dock Caps – For Infinity Series **ShoreMaster Docks** LL-SDL-SM

#### **Installing Batteries & Covers**

- 1. Remove the outer silicone cover, battery cover, battery silicone cover, & the clear battery wrapper.
- 2. Reinstall battery, battery silicone cover, & battery cover. Use 4-screws to secure the battery cover tightly.

3. Reinstall the outer silicone cover and insert into dock post void.

**NOTE:** LIGHT WILL NOT **WORK UNTIL BATTERY WRAPPER IS REMOVED &** BATTERY CAN MAKE CONNECTION





Outside Silicone



Screws



**Battery** cover



Silicone seal

Light

#### Storage Tips (Harsh Winters)



### **COLD** winter weather can reduce battery life expectancy!

- •Extreme cold weather can dramatically reduce the life expectancy of your rechargeable Ni-Cd or Ni-Mh batteries.
- •Store your Solar Dock Light inside during cold months when your dock is not in use.
- •For best results follow these tips:
  - 1. Charge batteries fully on a sunny day, before nightfall turn the switch to OFF.
  - 2. Store Lights with batteries inside in a warmer indoor climate for longer battery life. (Switched Off)
  - 3. If the lights will be stored in a cold climate its recommended to remove the batteries from the lights and store the batteries in a warmer indoor climate.





LEASE KEEP OUR ENVIORNMENT CLEAN! BATTERIES MUST BE RECYCLED OR DISPOSED OF PROPERLY.



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

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