Solar Piling Caps

DokLites serve the conventional purposes of piling cap as well as create a beautiful ambient light on your dock.

Solar Piling Caps also ensure your dock is visible to boaters at night so you can rest assured your dock is safer from any unwanted collisions.

safer from any unwanted collisions.

Safety Disclaimer

We take every precaution to ensure that we are offering a safe and reliable product. The manufacture/designer/seller of this product is not responsible for any injury/damage to property caused by the use of this product. Take any and all safety precautions when using this product. The purchaser agrees to the above by purchasing these products. If you do not agree to these terms, please call us promptly to return your products for a full refund.



855-347-4544 20400 Veterans Blvd Port Charlotte, FL 33954 Info@FishLight.com

Solar Lighting

Ьу

Underwater Fish Light



855-347-4544 20400 Veterans Blvd Port Charlotte, FL 33954 Info@FishLight.com

Guide Post Lites

Pathway Lighting

DokLamp

Ensure your boat is safe and centered with Guide Post Lites. They install in minutes, and run automatically from dusk to dawn.

Our Dock Blocks and Dock Spots are a great way to light the path to your dock as well as the edges. DokLamps are great portable lights that you can place anywhere you like. Similar to the Guide Post Lites, they give off the same glow effect that will give you light, but won't be blinding!

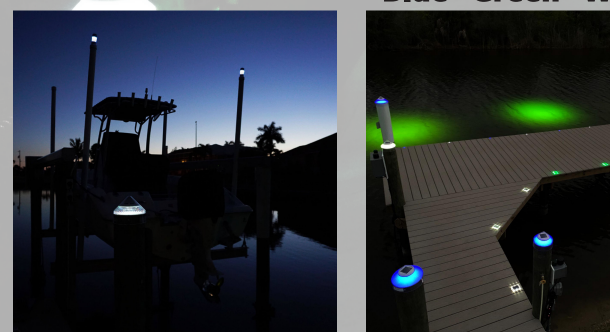
They give off a "glow" effect. This allows them to be seen from far distances, but not be blinding as you get closer.

At night, it can be difficult to see the edge of your dock. It can also be much too easy to walk right off! With these easy to install path lights, you can enjoy your evening on the dock with a little peace of mind.

Use it on your fish cleaning table to give you enough light, without the need for wiring. Or, place the DokLamp on any other flat surface!

Available Colors: Blue · White

Available Colors: Blue · Green · White



Available Colors: Blue · White

