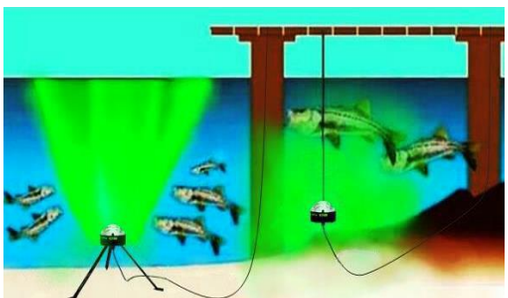




# DockPro 6200 GREEN Underwater Dock Light



## Limited One Year Warranty

Fishing Lights Etc. warrants all Underwater Fishing Lights against defects due to workmanship or materials to the original purchaser. Fishing Lights Etc.'s obligations under this warranty are limited to the following guidelines:

- This warranty does not cover lights that have been altered or damaged due to: normal wear, abuse, improper maintenance, improper use, disassembly of parts, and/or attempted repair by anyone other than an authorized employee of Fishing Lights Etc.
- This warranty does not cover surface scratches or weathering as this is considered normal wear.
- Warranty service is limited to repair or replacement of lights which prove defective under normal use and which upon examination shall indicate to Fishing Lights Etc.'s satisfaction, they are defective. If Fishing Lights Etc. confirms the defect and approves the claim, we will elect to repair or replace the light as covered by the terms of this warranty.
- This warranty extends to the original purchaser only and is not transferable or assignable to subsequent purchasers.

Fishing Lights Etc. requires reasonable proof of purchase. Therefore, we strongly recommend that you retain your sales receipt or invoice. To obtain repair or replacement on your Underwater Fishing Light under the terms of this warranty, please email us at: [alumiglo@eaglecom.net](mailto:alumiglo@eaglecom.net) for further instructions. **Proof of purchase will be required.** Underwater Fishing Lights returned to Fishing Lights Etc. must include your name, address, and telephone number. Please make sure the light is properly packed, postage prepaid, and insured. Fishing Lights Etc. will not be responsible for any Underwater Fishing Lights forwarded to us without prior authorization.

**Fishing Lights Etc. LLC**  
2707 Vine St. Suite #7  
Hays, Kansas 67601  
Telephone (785) 621-2646  
[www.fishinglightsetc.com](http://www.fishinglightsetc.com)



# DockPro 6200 GREEN Underwater Dock Light



Patent  
D763498 S



Scan for more Information



# DockPro 6200

## GREEN

### Underwater Dock Light

- Aluminum Construction
- Elevated Tripod Design
- (36) High Power 3-Watt LEDs
- 65W LED Driver w/AC Plug
- Input - 120VAC
- Output: 36VDC, 65W, 1.8 amps
- 6200 Lumens of light
- Safe Low Voltage Operation
- Replaceable Lens Cover
- 50,000 hour LEDs
- 50' Heavy-Duty power-cord
- Freshwater or Saltwater use

**⚠ Do not use this light unless it is completely submerged in water.**

Be sure the light is not exposed during low tide.



Patent  
D763498 S

#### 100-6200 AlumiGlo™ DockPro 6200

(36) 3W LEDs, Heavy-Duty 50' power-cord, 65W LED Driver w/plug. 120VAC, 65-watts, 1.8 amp draw. 6200 Lumens

The **DockPro 6200** is designed to allow the light to sit on the bottom and shine upward. However, if you do not want to use the legs then you can simply hang the light by the power-cord at least 2 feet below the surface.

**⚠ WARNING:**

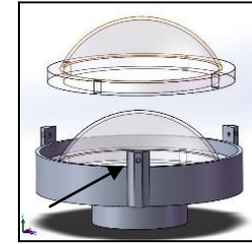
**Do not use this light unless it is completely submerged in water.**

Be sure the light is not exposed during low tide.

#### ATTACHING THE ALUMINUM LEGS

1. The aluminum legs screw into the bottom of the LED Light Head with two screws.
2. Locate the mounting holes on the bottom of the LED Light Head.
3. Remove the existing screws and use them to attach each leg to the light head. Tighten the screws securely, but **DO NOT OVER TIGHTEN THEM.**

#### REPLACING LENS COVER



Easily replace the polycarbonate cover by removing the 3 mounting screws using a Phillips head screw driver. Replacement covers are available at [fishinglightsetc.com](http://fishinglightsetc.com).

#### Hanging the light Vertical



The light can also be hung over the side of your dock by simply removing the legs and attaching a Nylon cord to the light.

Remove the top lense and run the nylon cord through the center hole. Then, tie a knot at the end of the cord which will secure the cord to the top lense. Replace the top lense and suspend the light in the water using the nylon cord. **Be sure the light is submerged in the water at all times.**