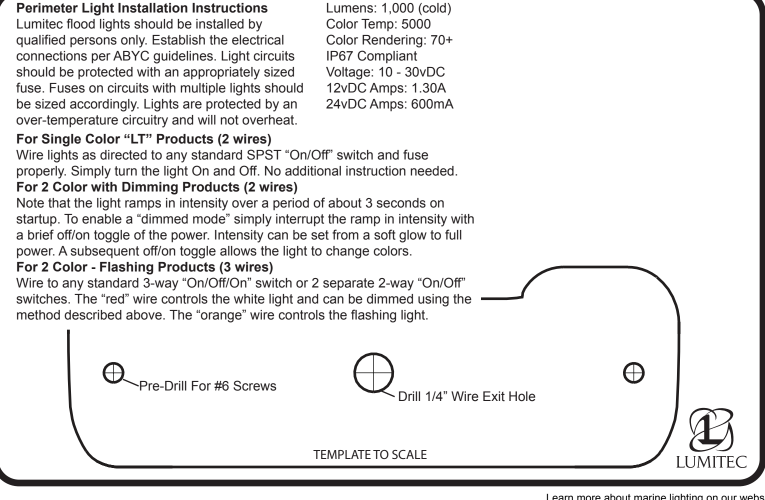
Perimeter Light Installation Instructions Lumens: 1,000 (cold) Lumitec flood lights should be installed by Color Temp: 5000 qualified persons only. Establish the electrical Color Rendering: 70+ connections per ABYC guidelines. Light circuits **IP67 Compliant** should be protected with an appropriately sized Voltage: 10 - 30vDC fuse. Fuses on circuits with multiple lights should 12vDC Amps: 1.30A be sized accordingly. Lights are protected by an 24vDC Amps: 600mA over-temperature circuitry and will not overheat. For Single Color "LT" Products (2 wires) Wire lights as directed to any standard SPST "On/Off" switch and fuse properly. Simply turn the light On and Off. No additional instruction needed. For 2 Color with Dimming Products (2 wires) Note that the light ramps in intensity over a period of about 3 seconds on startup. To enable a "dimmed mode" simply interrupt the ramp in intensity with a brief off/on toggle of the power. Intensity can be set from a soft glow to full power. A subsequent off/on toggle allows the light to change colors. For 2 Color - Flashing Products (3 wires) Wire to any standard 3-way "On/Off/On" switch or 2 separate 2-way "On/Off" switches. The "red" wire controls the white light and can be dimmed using the method described above. The "orange" wire controls the flashing light.

Pre-Drill For #6 Screws



TEMPLATE TO SCALE

Drill 1/4" Wire Exit Hole