

**Perimeter Light Installation Instructions**

Lumitec flood lights should be installed by qualified persons only. Establish the electrical connections per ABYC guidelines. Light circuits should be protected with an appropriately sized fuse. Fuses on circuits with multiple lights should be sized accordingly. Lights are protected by an over-temperature circuitry and will not overheat.

Lumens: 1,000 (cold)  
Color Temp: 5000  
Color Rendering: 70+  
IP67 Compliant  
Voltage: 10 - 30vDC  
12vDC Amps: 1.30A  
24vDC Amps: 600mA

**For Single Color "LT" Products (2 wires)**

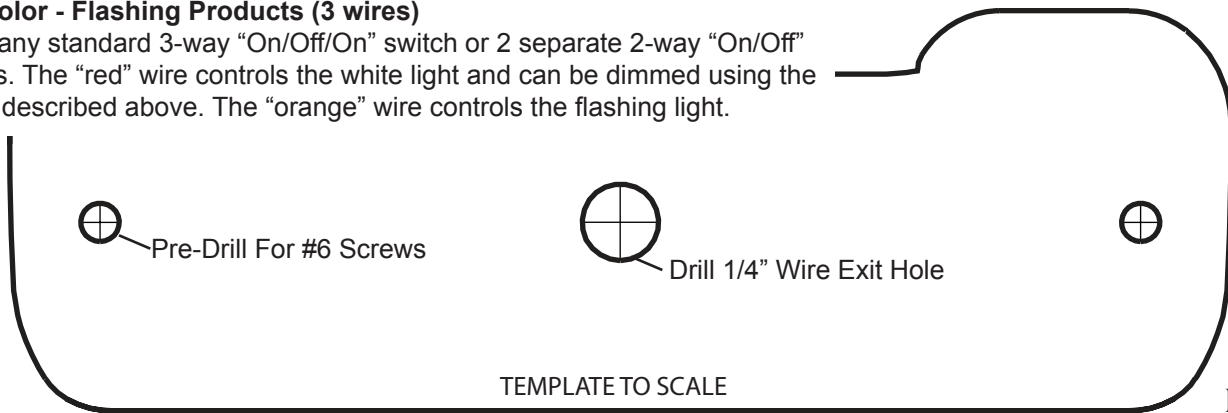
Wire lights as directed to any standard SPST "On/Off" switch and fuse properly. Simply turn the light On and Off. No additional instruction needed.

**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.



**Perimeter Light Installation Instructions**

Lumitec flood lights should be installed by qualified persons only. Establish the electrical connections per ABYC guidelines. Light circuits should be protected with an appropriately sized fuse. Fuses on circuits with multiple lights should be sized accordingly. Lights are protected by an over-temperature circuitry and will not overheat.

Lumens: 1,000 (cold)  
Color Temp: 5000  
Color Rendering: 70+  
IP67 Compliant  
Voltage: 10 - 30vDC  
12vDC Amps: 1.30A  
24vDC Amps: 600mA

**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.

