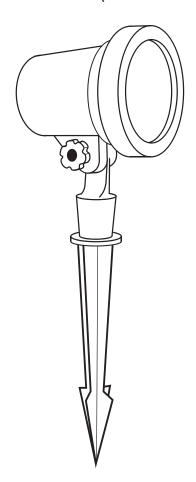
# Color Laser Light Instructions

LL02-G-6HR (Green Laser)





ONLY USE SUPPLIED TRANSFORMER

## **IMPORTANT SAFEGUARDS**

To reduce the risk of fire, electric shock, or injury when using any electric appliance, precautions should be made. These precautions include but are not limited to:

#### Read all instructions.

CAUTION! — Use only as directed. Improper use may result in damage to the eyes due to direct exposure to laser radiation.

This product has a polarized plug to reduce the risk of electric shock. It will therefore only fit into a polarized outlet one way. If the plug does not fit, reverse the plug. If it still does not fit, contact a qualified electrician. Do not use with an extension cord unless the plug can be fully inserted. Do not alter the plug.

This unit is certified as a Class IIIa laser product by the US Federal Laser Product Performance Standard (FLPPS) according to regulations in 21 CFR Subchapter J. Class IIIa laser products can be hazardous when directly viewed.

Avoid looking directly into Class IIIa lasers. This product, as well as other demonstration laser products like some laser pointers, are classified as Class IIIa laser energy levels. This product uses diffractive optics to scatter the beam of energy. This scattering effect causes the energy concentration to drop below the exposure limits for momentary or accidental viewing at a relatively short distance for the laser aperture. As with all bright light sources, when you operate this device in public areas it is recommended that up-close access to the light be restricted.

While the Class IIIa laser in this device may be hazardous on its own, it is encased in a protective housing and uses diffractive holographic optics, therefore the laser radiation is not directly exposed to during operation or maintenance. Each individual laser beam is less than 5mW, which is about the same as an average laser pointer.

DO NOT attempt to open the protective housing or operate the device if the aperture windows are damaged. If the unit requires service that involves removing the protective housing, contact the manufacturer. Opening the protective housing voids the warranty.

Use only three-wire outdoor extension cords that have three-prong grounding plugs, plugged into grounded outlets. Acceptable extension cord types:

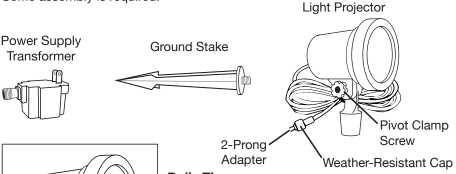
SW, SW-A, SOW, SOW-A, STW, STW-A, STOW, STOW-A, SJW, SJW-A, SJOW, SJOW-A, SJTW, SJTW-A, SJTOW, SJTOW-A

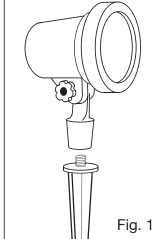
Ground Fault Circuit Interrupter (GFCI) protection is to be provided on the circuit(s) or outlet(s) to be used while operating portable laser light in a wet location. Receptacles with built-in GFCI protection are available for this purpose.

## SAVE THESE INSTRUCTIONS

#### **Before You Begin**

Carefully unpack package contents to make sure all parts are present. Some assembly is required.



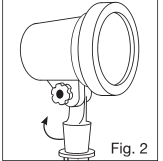


**Daily Timer** 

The laser light has an automatic, built-in timer that turns the unit on for 6 hours and shuts off for 18 hours each day. This timer cycle begins when the laser is turned on and resets each time the laser is turned off and then on again. Unplugging the laser will also reset the timer.

### **Assembly**

Screw the stake into the bottom of the light projector clockwise until tight (fig. 1). To adjust the angle of the light projector, loosen the pivot clamp screw by turning it counterclockwise. Once the angle adjustment is made, twist the pivot clamp screw clockwise until tight to secure (fig. 2).



Be sure to pay close attention when adjusting the pivot clamp. If the pivot clamp is loosened too much, a small nut that is essential to the mechanism may separate from the unit. If lost, replace with a size M4x0.7 nut, which can be found in hardware stores.

Plug the 2-prong adapter into the power supply transformer. Screw on the weather-resistant cap tightly to help protect the connection from weather.

## Operation

Press the button on the back of the laser unit to turn the light on and off.

Do not point laser light toward oncoming pedestrians, vehicles, or traffic routes on land, sea, or air.

#### Notes:

- Only use supplied transformer connected to a properly grounded outdoor
- Do not use with dimmers.
- Operate in temperatures of -4°F to 86°F. There may be a slight delay if operating below 55°F. Please allow up to 10 minutes for light to warm up and reach its full projection. Green laser startup time may take up to 30 minutes in temperatures below 14°F.
- When hanging the laser light, for safety purposes it is recommended to mount using a sturdy hanging clamp and safety cable.

# **Product Specifications**

| Laser Classification  | Class IIIa                                   |
|-----------------------|--|
| Maximum Laser Power   | (Single beam) Less than 5mW                  |
| Laser Wavelength      | Green: 532nm                                 |
| Laser MTBF            | More than 5000 hours                         |
| Power Consumption     | Up to 5 watts                                |
| Power Input           | 120VAC (when used with supplied transformer) |
| Operation             | Indoor / Outdoor                             |
| Operating Temperature | -4°F to 86°F                                 |
| Maintenance           | Maintenance free — no user serviceable parts |
| Warranty              | Limited 1-year warranty                      |



Model No. LL02-G-6HR

PATENT PENDING

For customer service call 888.7.VIATEK (+1.423.402.9010 for outside the United States) or visit us online at viatekproducts.com

Pour le service a la clientele appelez le 888.7.VIATEK (+1.423.402.9010 a l'extérieur des États-Unis) ou visitez viatekproducts.com

Para servicio al consumidor llame al 888.7.VIATEK (fuera de Estados Unidos marque +1.423.402.9010) o visite viatekproducts.com



MADE IN CHINA









