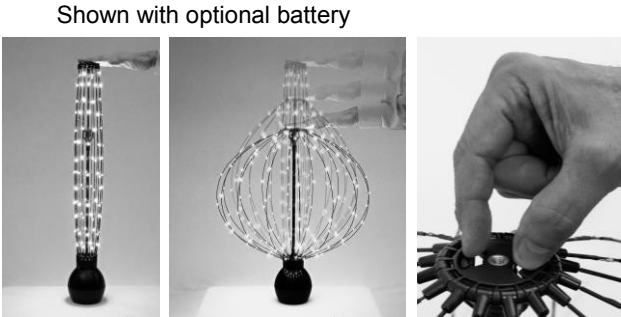




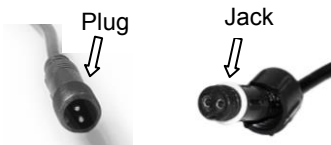
COMPRESS AND LOCK INTO A SPHERICAL SHAPE

Your Glowb can light up in a tube or spherical shape. If you prefer the spherical shape simply press against one end of the light until the lock clips engage with the hub of the light. The clips will hold the shape of the light until you decide to release them. Unlock the shape by pinching the clips together (see photo at far right). *Caution: Keep away from small children.*



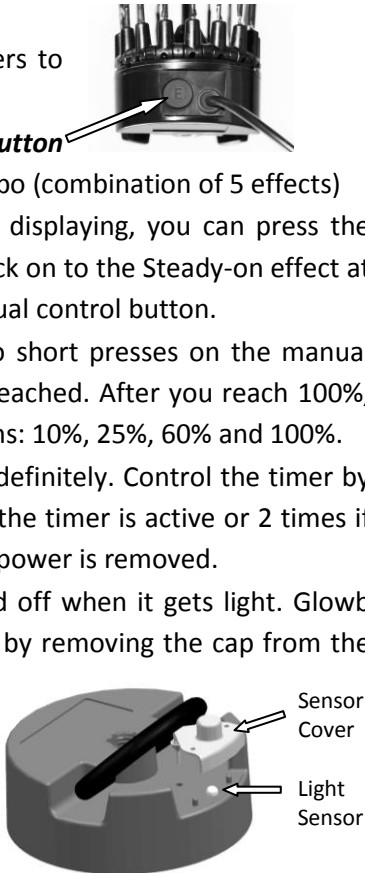
CONNECTING POWER

Insert the power plug into the light jack. Then screw them together to make a weatherproof connection and prevent the wires from becoming accidentally unplugged.



MANUAL BUTTON CONTROLS

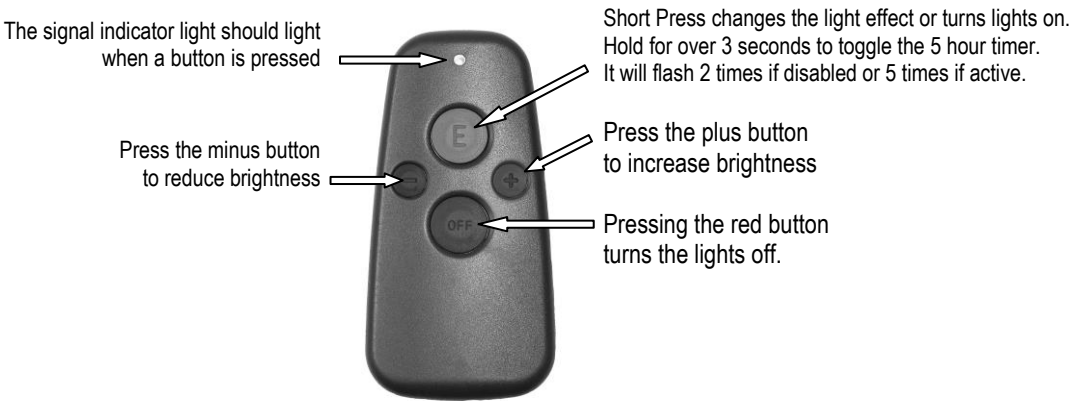
- **Turn Lights On:** Your GLOWB will light up when you apply power. This allows users to connect their GLOWB to an external timer.
- **Change Light Effects:** When the lights are on, a single short press of the **manual button** switches to the next of 6 light effects - Steady On, Twinkle, Fade, Pulse, Chase, Combo (combination of 5 effects)
- **Switch Lights Off/On:** After you cycle through the effects and the combo effect is displaying, you can press the button one more time to switch the lights off. Another press will turn the lights back on to the Steady-on effect at the lowest brightness and you can again cycle through the effects by using the manual control button.
- **Control Brightness:** GLOWB Light powers on to low brightness to save energy. Two short presses on the manual button increases brightness 1 level. You can repeat this until 100% brightness is reached. After you reach 100%, two short presses will switch to the lowest brightness. There are 4 brightness options: 10%, 25%, 60% and 100%.
- **5 Hour Timer:** The timer turns the lights off after 5 hours so they will not stay on indefinitely. Control the timer by holding the manual button down for over 3 seconds. The light will flash 5 times if the timer is active or 2 times if the timer is disabled. If disabled the light will remain on until you turn it off or until power is removed.
- **Light Sensor:** The light sensor enables Glowb Light to turn on when it gets dark and off when it gets light. Glowb Lights are shipped with the light sensor covered/disabled. Enable the light sensor by removing the cap from the sensor lens. This will cause your GLOWB to switch the lights off when in bright light. Use the light sensor with the 5 hour timer to turn lights on at dark and automatically turn lights off 5 hours later.



*If the light sensor is active, the lights will not switch on in a bright room.
However, if you connect power while the light sensor is active then the lights will flash two times just to let you know that power is connected and the sensor is not active.*

WIRELESS BUTTON CONTROLS

Pressing any button should light the signal indicator light (see below). If the indicator light fails to light up then check the 2032 battery inside the controller. **Note: A plastic insulator ribbon prevents button operation to keep your controller battery strong. Remove this ribbon to allow the controller to function.** Also, make sure the GLOWB has power connected before trying the controller buttons. The diagram below describes controller functions.



*“We hope you enjoy your Glowb Light.
Please, Let us know how we can make it even better.”
- Steve Bleile, Inventor*

Thank you for purchasing our product!

“You trusted us to give you high quality and we value your trust. If a problem arises we will make it right. All Glowb Light products have a **One-Year Limited Warranty** and you can return unused items within the first 30 days of receipt, provided the items are unopened and in their original packaging. With your help, we will continue to improve our products. We really do care!”

Steve Bleile, Inventor/Owner

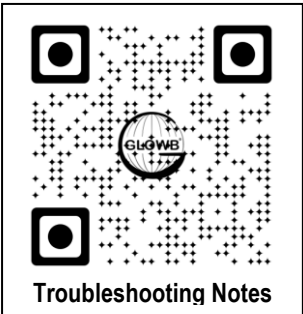
DEFECTIVE PART

If your light is defective then we will replace it and we will pay for the shipping! We only ask two things:

- 1. Read our **Troubleshooting Notes**. Sometimes problems are easily fixed and we want you to get back to enjoying your light quickly!
- 2. If the solution is not in our Troubleshooting Notes then fill out a simple return authorization request. We ask a few easy questions to help prevent problems in the future. We will provide a return authorization number (RMA) and a pre-paid shipping label. You can use the QR scan codes or URLs below or just email us at **service@glowblights.com** if you prefer.



www.glowblights.com/warranty



www.glowblights.com/help



www.glowblights.com/service

FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

8.2 FCC Compliance Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

NOTE:THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT.SUCH MODIFICATIONS COULD VOID THE USER’S AUTHORITY TO OPERATE THE EQUIPMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.