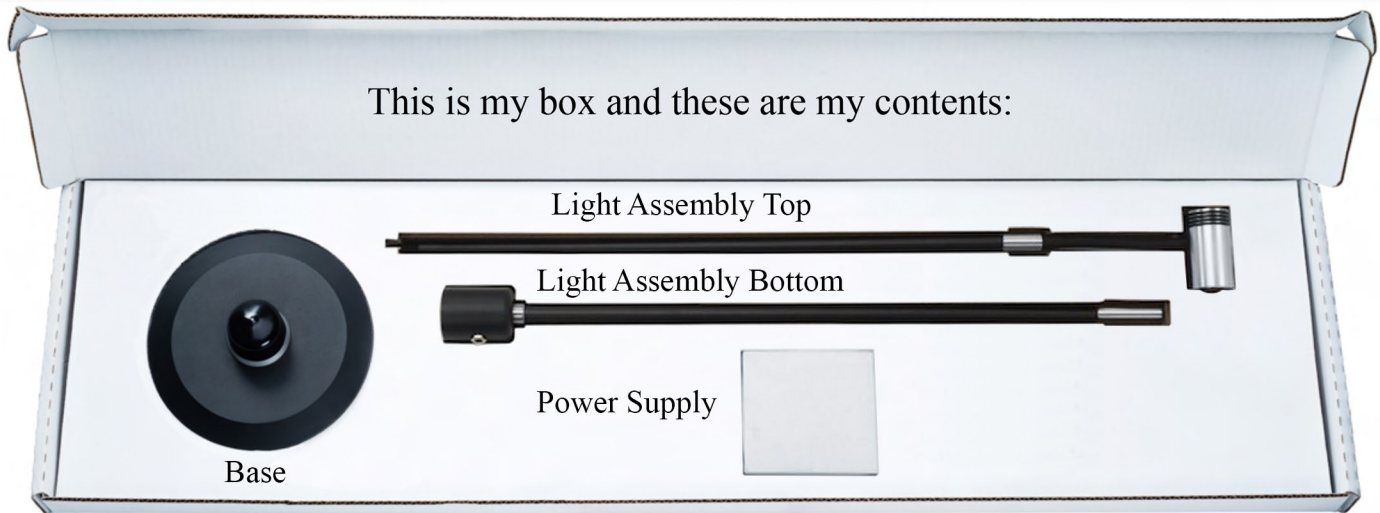


Welcome, I'm LightBob and it's nice to meet you!
Pay attention and in just a few quick steps, you'll have me assembled.



Operating Instructions:

Assembly:

1. Remove rubber cap from top of Base to expose the threads.
2. Hold Light Assembly Top by metal tube (not light head or gooseneck) and firmly screw into Light Assembly Bottom by turning clockwise until tight. Apply gentle pressure when screwing parts together but do not force them. Doing so could cause them to cross thread and seize.
3. Screw complete Light Assembly firmly onto Base by turning clockwise until tight. Apply gentle pressure when screwing parts together but do not force them. Doing so could cause them to cross thread and seize.
4. Plug the included power supply into the silver DC jack on the Light Assembly and into your nearest outlet.

**Note: The light may flicker or not function at all should the Light Assembly Top and Bottom not be completely screwed together.*

Use: Power On and Changing Modes

- Press button on back of light head to turn the light on. Hold for ½ second to turn off. The click of the button will be audible and tactile.
- 4 selectable output levels (modes): Low, Medium, High, and Turbo.
- Turbo: the light will run as bright as possible in turbo mode for 5 minutes before slowly adjusting itself down.
- When LightBob™ has been on a setting for 5 or more seconds, it will record this setting to memory. Next time you turn on your LightBob™, it will default to this setting.



SEE REVERSE SIDE FOR PRODUCT PRECAUTIONS

Articulating Head:

- The head has greater than 180° of movement to accurately place light where you need it.
- Simply hold the light head and position as needed, taking care to bend only the center of the gooseneck. Forcing acute bends at ends of gooseneck could damage internal components.



Operating Warnings:

- Clean light fixture using a soft, dry cloth. Never use chemicals on or near your light fixture.
- Avoid eye injury - Do not stare directly into beam or shine it directly into anyone's face. Doing so could cause retinal damage.
- **The head on LightBob™ may get warm during operation on Turbo and High settings. Caution is advised when interacting with the light.**
- Do not operate the product with packing materials still attached. Discard and recycle packing materials, including covers and box.
- When adjusting the position of the light head, take care to bend only the center of the gooseneck. Forcing acute bends at ends of gooseneck could damage internal components.
- When operating the product give it at least 10 inches of free space on all sides.
- Do not place cloth, paper, bags, or other materials on any part of the product when it is in use.
- Do not mount or place near gas, flammable liquids, or any other materials that can ignite or explode.
- Use in a dry and safe location. Our products are meant for indoor and dry locations only.
- Before using LightBob™ inspect it carefully. Product can become damaged in shipping. Contact us if you have any of the following signs of a defective product: cuts or damage to electrical cord, damage to light head, or signs of damage on any part of the product.

Precautions:

- **AVOID EYE INJURY** - Do not stare directly into beam or shine it directly into anyone's face. Doing so could cause retinal damage.
- Never try to disassemble or repair the power supply or this light. Electric shock may result. Contact us for warranty and repairs.
- Never alter the plug on your power supply. If the plug will not fit into the available outlet, have a proper outlet installed by a qualified electrician. Trying to plug into an improper outlet can result in shock.
- Never allow liquids to spill on the power supply or the light and do not connect outdoors, as the unit is not waterproof. Exposure to rain or other liquid could result in fire or electric shock.
- Never connect the light to any item other than the supplied power supply. Doing so may damage the product and void your warranty, and could possibly result in fire, electric shock or other bodily injury.
- Never use a power supply with a damaged or worn power cord or plug. This could result in electric shock, burns or fire. Contact us to obtain a replacement.