

# 4

### Warranty:

This product carries **12 months** exchange warranty against defects in workmanship and materials. We agree to replace a defective product within the stated warranty period, when returned with **proof of purchase**. This product is not guaranteed against wear or breakage due to misuse and/or abuse.

### Trouble Shooting:

Not working	Unplug and plug in again
Not turning on automatically	This item will work 4 hours once plugged in by the default mode, please press the power key whenever you need to turn it on
For any other issue	Write to us via <a href="mailto:info@optlaser.com">info@optlaser.com</a>

### Notes:

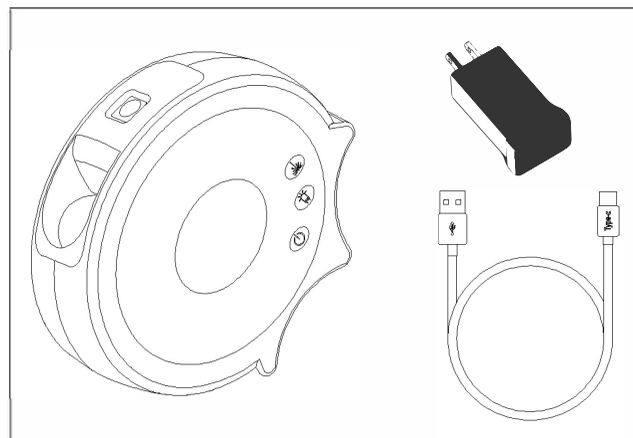
Only use the power adapter provided connected to a properly electrical outlet

Do not use with dimmers

Operate in temperatures of 0°C to 32 C (32 F to 90°F)

# 1

## Galaxy Cross-Star Projector User's Guide



**LASER RADIATION**  
AVOID DIRECT EYE EXPOSURE  
CLASS IIIa LASER PRODUCT  
Diode Laser Max Output: < 5mW  
Wavelength 515nm (Green)

**WARNING**  
Use Provided Adapter ONLY

**WARNING:** To reduce risk of injury, the user must read and understand this instruction manual before using the laser light.

This machine is intended for home use only in accordance with the instructions provided in this manual.

**CAUTION:** Do not allow children to play with this item, IT IS NOT A TOY

# 2

### 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.

•Carefully position in such a way that pets and children cannot stare directly at the laser.

•Do Not attempt to open the protective housing or operate the device as 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.

##### CAUTION!

Use only as directed. Do not look directly at the laser. Improper use may result in damage to the eyes due to direct exposure to laser radiation.

You may plug this device directly into an indoor power socket.

Residual Current Device (RCD) protection is recommended to be used on the circuits or outlets while operating this laser light outdoors or in a wet location. Receptacles with built-in RCD protection are available for this purpose.

##### GENERAL INFORMATION

This laser product is comply with a CLASS 2 laser product to the requirements of the US Federal Laser Product Performance Standard (FLPPS) contained in the regulations in 21 CFR Sub-chapter J. CLASS 3A laser products can be hazardous when directly viewed.

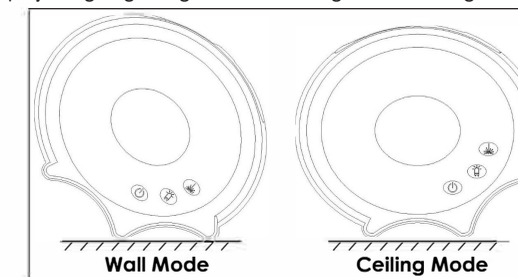
Avoid direct viewing of a CLASS 2 laser energy. For reference the FLPPS requirements for demonstration laser products like laser pointers are limited to CLASS 2 levels of laser energy, this product uses diffractive optics to scatter the beam energy, this scattering effect causes the energy concentration to drop below the exposure limits for momentary or accidental viewing at relatively short distance from the laser aperture. As similar with all bright light sources, when you operate this device in unsupervised general public areas, it is recommended that up close access to the laser lights be restricted or prevented. Each individual laser beam power is under 1mw which is less than a standard laser pointer.

##### SAVE THESE INSTRUCTIONS

# 3

### How to use

1. Connect the night light and the power adapter with the type-c cable provided
2. Plug the power adapter into an available standard electrical outlet
3. Your device is ready to work now
4. 2 projecting angles: against the wall / against the ceiling



### Operation Instruction:

#### Power Key

Press to turn on / off

First long press (till LED flash for 3 times): Turn to always on mode

Second long press (till Laser flash for 3 times): Turn to 4 hours auto off mode

#### LED Key

Press to turn off or switch between 4 brightness levels

#### Laser Key

Press to turn off or switch between 4 brightness levels

#### Build-In timer:

4 hours auto off design, the timer will be triggered once the night light is turned on and then enter sleep mode 4 hours later, long press the power key till LED flash for 3 times to enter always on mode, long press again till laser flash for 3 times, go back to 4 hours auto off mode.