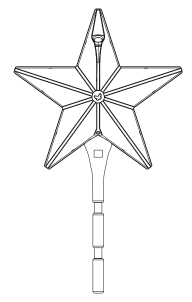


Laser Christmas Tree Topper



User's Guide **SAVE THESE INSTRUCTIONS**

Manufactured by: BlissLights Phone: 1-888-868-4603

PN: 900-00034/900-00035/900-00037/900-00038

www.blisslights.com support@blisslights.com MADE IN CHINA



Please ONLY use compliant USB 1-Amp power supply



TABLE OF CONTENTS

Notice	1
Introduction	2
Before You Begin	2
Parts List	2
Setting up the BlissLights Laser Christmas Tree Topper	3
Operating the BlissLights Laser Christmas Tree Topper	3
Operating the Timer	3
Caution	3
Limited Warranty	3
Installation Tips	
Product Specifications	
Cleaning Instructions	
Disposal	

NOTICE

CAUTION—Use of controls or adjustments or performance of procedures other than those specified herein voids the warranty and may result in hazardous radiation exposure.

This device (Model # 900-00034, 900-00035, 900-00037, or 900-00038) 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. Note: This equipment has been tested and found to comply with 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 the equipment does cause harmful interference to radio or television reception, which can be determined by turning the unit 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 the receiver. Connect the equipment to 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 product is classified as a Class 2 laser product and complies with the applicable parts of IEC/EN 60825-1 Ed. 2.0:2007 and Ed. 3.0:2014. The manufacturer additionally certifies it complies with the US FDA Federal Laser Product Performance Standard (FLPPS) provided in 21 CFR Subchapter J, 1040.10 and 1040.11 except for allowable deviations specified in FDA Guidance documents.

Do not stare into the beams emitted from the product. Intentional long term viewing of CLASS 2 levels of laser light can be hazardous. 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 a relatively short distance from the laser aperture. As with all bright light-sources, when you operate this device in unsupervised general public areas, it is recommended that up-close access to the light be restricted or prevented and the beams be directed into locations were persons are not expected.

This laser display device incorporates a CLASS 3B laser system which, by itself, may be hazardous. However, this laser display product incorporates a protective housing and diffractive optics in its design so that there is no exposure or human access to laser radiation during operation or maintenance above the CLASS 2 limits. Each individual laser beamlet's power is below the CLASS 2 limit of 1 mW.

UNDER NO CIRCUMSTANCES shall attempts be made to open the protective housing or operate the device if the aperture window is damaged.

All service to this laser display device requiring the protective housing to be opened and/ or removed shall be performed by service personnel or their authorized agents. **Opening the protective housing voids the warranty.**

This seasonal use product is not intended for permanent installation or use.

DO NOT use this product for anything but its intended use. Do not mount or place near gas or electric heaters, fireplace, candles, or similar heat sources.

Read and follow all instructions provided with the product.

INTRODUCTION

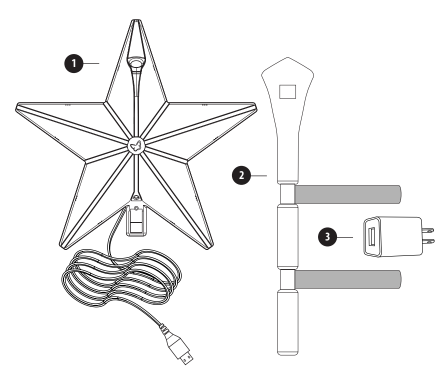
Thank you for purchasing the BlissLights Laser Christmas Tree Topper. The BlissLights Laser Christmas Tree Topper is a unique indoor light fixture that uses laser and LED technology to create a color-changing light show and project a galaxy of laser stars. We hope you enjoy this incredible holiday lighting experience.

BEFORE YOU BEGIN

Immediately upon receiving the fixture, carefully unpack and check the carton contents to ensure that all parts are present and in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damaged from shipping or the carton itself shows signs of mishandling. Save the carton and all packing materials. In the event that the fixture must be returned to the factory, it is important that the fixture be returned in the original factory box. Please see parts list below for box contents.

PARTS LIST:

- 1) 1 x BlissLights Laser Christmas Tree Topper
- 2) 1 x Tree Topper Velcro Base
- 3) 1 x USB-to-Wall-Socket Adapter



SETTING UP THE BLISSLIGHTS LASER CHRISTMAS TREE TOPPER

Before operating your Laser Christmas Tree Topper, please read the "Before you Begin" and "Notice" sections of this user guide.

- 1. Attach base to Tree Topper with gentle pressure until it clicks into place.
- 2. Wrap velcro straps around upper branches of tree until topper is secure.
- 3. Hide cord in branches. Do not secure the wiring with sharp hooks, nails, staples, or any material that may damage the cord insulation. Do not hang ornaments on the cord or allow heavy objects to rest on the cord.
- 4. Connect the light fixture to a USB outlet or use the provided adapter to connect to a standard U.S. wall outlet.
- 5. To turn off the tree topper, unplug cord.

OPERATING THE BLISSLIGHTS LASER CHRISTMAS TREE TOPPER

The BlissLights Laser Christmas Tree Topper operates indoors at room temperature. Please allow up to 10 minutes for the light to warm up and reach its full projection intensity.

The tree topper will remain lit as long as it is plugged into a power source. To turn off the topper, unplug the cord or turn off the power source.

CAUTION

This is not a toy. Young children must be supervised when near this device at all times. This unit is not waterproof. Use and store indoors or in a dry place. The laser aperture can be hot to the touch. Always hold the unit by the base. Keep away from heat sources.

BLISSLIGHTS LIMITED WARRANTY

This product carries a limited warranty against defects in workmanship and materials. For complete warranty terms, please visit **www.blisslights.com/warranty/**

INSTALLATION TIPS

- Do not connect the light to a dimmer pack, as a dimmer accessory may damage the laser component.
- The darker the display area, the brighter your projection will appear.

PRODUCT SPECIFICATIONS

Dimensions	110.2 x 103 x 331 mm
	4.3 x 4 x 13"
Laser Classification	Class 2
Laser Color	Red or Green
Maintenance	Maintenance free
Power Consumption	2-9 W, continuous operation 24/7
Power Supply Input	90-125 V AC (with provided UL/CUL power supply)
Light Input	12 VDC
Operation	Indoor use only
Projection Coverage	Up to 20 x 20' (6.1 x 6.1 m)

CLEANING INSTRUCTIONS

Surface clean only with a soft, dry cloth. Do not use solvents or agressive detergents. Unplug unit before cleaning.

DISPOSAL

At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment.



Made in China Designed in the USA By BlissLights San Marcos, CA 92069

