

BlissLights 900-00047_A

BlissLights Sky Lite - LED Laser Star Projector User Manual

Model: 900-00047_A

1. INTRODUCTION

The BlissLights Sky Lite LED Laser Star Projector transforms any room into a mesmerizing celestial experience. It projects a field of drifting blue stars against a transforming blue nebula cloud, creating a relaxing and immersive atmosphere. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your Sky Lite projector.



Figure 1: BlissLights Sky Lite LED Laser Star Projector. This image shows the compact, white, circular device with control buttons on the side and the projection lens on the front.

2. PRODUCT FEATURES

- **Dynamic Star Projection:** Instantly projects a field of drifting blue stars.
- **Nebula Cloud Effect:** Features a transforming blue nebula cloud for an otherworldly visual experience.
- **Advanced Technology:** Incorporates a direct diode Laser, precision glass optics, and holographic technologies.
- **Soothing Ambiance:** Creates a relaxing environment suitable for various settings including bedrooms, gaming stations, and meditation spaces.
- **User-Friendly Controls:** Simple button controls allow for cycling through light effects, adjusting brightness, and controlling rotation.
- **Automatic Timer:** Equipped with a 6-hour auto timer for convenience.

3. SETUP

3.1 Unboxing

Carefully remove all components from the packaging. Ensure the following items are present:

- BlissLights Sky Lite Projector
- Power Adapter
- User Manual (this document)

3.2 Placement

For optimal projection, place the Sky Lite on a flat, stable surface. The projector can be angled to direct the light effects onto a ceiling or wall. Consider placing it in a corner or against a wall to maximize the spread of the projection.



Figure 2: Sky Lite in a living room setting. The projector is shown on a side table, casting its blue light effects across the ceiling and walls, creating a relaxing ambiance.



Figure 3: Illustration of Sky Lite projection. This diagram visually represents how the projector casts distinct blue stars and a swirling blue nebula onto a surface.

3.3 Power Connection

Connect the provided power adapter to the DC input port on the Sky Lite projector. Plug the other end of the adapter into a standard electrical outlet (AC 120V).

4. OPERATING INSTRUCTIONS

The Sky Lite features intuitive button controls for easy operation.

4.1 Powering On/Off

- Press the **Power Button** (*circular button with a vertical line and circle*) once to turn the unit ON.
- Press the **Power Button** again to turn the unit OFF.

4.2 Button Functions

The Sky Lite has three main control buttons:

1. **Power Button:** Controls power ON/OFF.
2. **Star Button:** Cycles through different star brightness levels (Off, Low, Medium, High).
3. **Nebula Button:** Cycles through different nebula effects (Off, Static, Rotating).



Figure 4: Control buttons on the Sky Lite. The image highlights the three buttons: Power, Star, and Nebula, located on the side of the device.

4.3 Automatic Timer

The Sky Lite is equipped with a 6-hour automatic timer. After 6 hours of continuous operation, the device will automatically shut off to conserve energy and ensure longevity.

5. MAINTENANCE

5.1 Cleaning

To maintain the clarity and performance of your Sky Lite projector:

- Ensure the device is unplugged before cleaning.

- Use a soft, dry, lint-free cloth to wipe the exterior of the projector.
- For the projection lens, gently wipe with a microfiber cloth. Avoid using abrasive cleaners or solvents, as they may damage the lens or finish.

5.2 Storage

When not in use for extended periods, store the Sky Lite in a cool, dry place, away from direct sunlight and extreme temperatures. Keep it in its original packaging or a protective case to prevent dust accumulation and damage.

6. TROUBLESHOOTING

If you encounter issues with your Sky Lite, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
No light projection	Not powered on; loose connection; faulty adapter.	Ensure power adapter is securely plugged in. Press the Power Button. Try a different outlet.
Stars not moving/Nebula static	Rotation feature is off.	Press the Nebula Button to cycle through rotation modes.
Dim projection	Low brightness setting; dirty lens.	Press the Star Button to increase brightness. Clean the projection lens with a soft cloth. Ensure room is dark.
Device shuts off unexpectedly	Automatic timer activated.	This is normal operation due to the 6-hour auto timer. Turn the unit back on if desired.

7. TECHNICAL SPECIFICATIONS

Specification	Detail
Model Number	900-00047_A
Color	Blue/Blue - White Housing
Shape	Star
Material	Glass
Finish Type	Laser
Light Source Type	LED
Power Source	Corded Electric
Voltage	120 Volts (AC)
Item Weight	1.65 Pounds
Product Dimensions	5.91"L x 2.95"W x 5.91"H

Specification	Detail
Special Features	6 Hour Auto Timer

8. WARRANTY INFORMATION

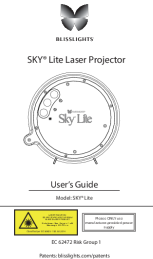


The BlissLights Sky Lite is covered by a manufacturer's warranty. Please refer to the official BlissLights website or contact customer support for detailed warranty terms and conditions.

9. SUPPORT & CONTACT

For further assistance, product registration, or to view the full user guide, please visit the official BlissLights website or contact their customer support team.

- **Official Website:** [BlissLights Store on Amazon](#)
- **Full User Guide (PDF):** [Download PDF Manual](#)

Related Documents - 900-00047_A

	<p>BlissLights SKY® Lite Laser Projector User Guide</p> <p>User guide for the BlissLights SKY® Lite Laser Galaxy Projector, detailing setup, features, specifications, and safety information for creating immersive lighting experiences. Learn how to use the patented laser and holographic technology to project stars and nebula effects.</p>
	<p>BlissLights SKY Lite Laser Projector User Guide Create Immersive Starry Night Ambiance</p> <p>Explore the BlissLights SKY Lite Laser Projector with this user guide. Learn about setup, features, specifications, and safety for creating captivating indoor starry night and nebula effects.</p>
	<p>BlissLights Sky Lite Laser Projector User's Guide</p> <p>Comprehensive user guide for the BlissLights Sky Lite Laser Projector, covering setup, operation, specifications, safety precautions, and warranty information.</p>



BlissLights Sky Lite 2.0 Laser Projector User Guide

Comprehensive user guide for the BlissLights Sky Lite 2.0 Laser Projector, covering setup, operation, specifications, safety, and warranty information.



BlissLights Sky Lite 2.0 Projector: User's Guide

User's guide for the BlissLights Sky Lite 2.0 Galaxy Projector, detailing setup, operation, specifications, and warranty information for this unique holographic light fixture.



BlissLights Sky Lite Evolve Galaxy Projector User Guide

User's guide for the BlissLights Sky Lite Evolve Galaxy Projector. Learn about setup, features, safety precautions, and specifications for this innovative indoor light fixture that projects stars and nebula clouds.