

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [EYTSE](#) /
- › [EYTSE 5-in-1 DJ Laser Light User Manual - Model EY005-L](#)

EYTSE EY005-L

EYTSE 5-in-1 DJ Laser Light User Manual

Model: EY005-L

1. IMPORTANT SAFETY INFORMATION

Please read all safety instructions carefully before operating the device. Retain this manual for future reference.

- **Laser Radiation Warning:** Avoid direct eye exposure to the laser beam. Laser products can cause eye damage if not used properly.
- **Power Supply:** Use only the provided power cable and ensure the voltage matches the device's requirements. Disconnect power before cleaning or servicing.
- **Ventilation:** Ensure adequate ventilation around the device. Do not block ventilation openings. The built-in fan aids in heat dissipation.
- **Environment:** Do not expose the device to rain, moisture, excessive heat, or extreme cold. Operate in a dry environment.
- **Placement:** Securely mount the device using the provided bracket or place it on a stable, flat surface. Ensure it is not directly over people's heads if suspended.
- **Servicing:** Do not attempt to repair the device yourself. Refer all servicing to qualified personnel.



The EYTSE 5-in-1 DJ Laser Light, showcasing its multi-effect capabilities and included remote control. Note the laser warning label on the device.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 1 x EYTSE 5-in-1 DJ Laser Light (Model EY005-L)
- 1 x Remote Control
- 1 x Power Cable
- 1 x User Manual

Package Included



1 Laser light × 1

3 User Manual × 1

2 Remote control × 1

4 Power cable × 1

Illustration of the items included in the EYTSE 5-in-1 DJ Laser Light package.

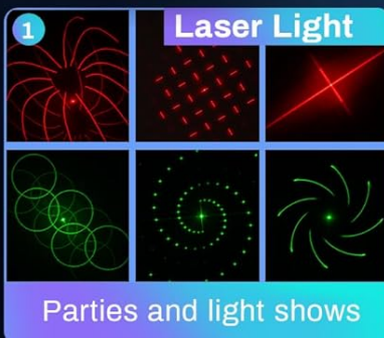
3. PRODUCT OVERVIEW

The EYTSE 5-in-1 DJ Laser Light combines multiple lighting effects into a single unit, suitable for various events and settings. It features:

- **Five Dynamic Effects:** Laser light, magic ball, bee eye butterfly lamp, LED pattern, and strobe light.
- **Multiple Control Modes:** Sound-Activated, DMX Control, Remote Control, Auto Play, and Master/Slave.
- **Durable Design:** Constructed with an ABS housing and equipped with a built-in cooling fan for extended lifespan.



5-in-1 Multifunctional Laser Light



Visual representation of the five integrated lighting effects.

4. SETUP

4.1 Mounting

The device offers flexible mounting options:

- **Bracket Mount:** Use the adjustable bracket to mount the light on walls, ceilings, or T-bars. Ensure the mounting surface can support the device's weight.
- **Floor Mount:** Place the device on a stable, flat surface.

4.2 Power Connection

1. Connect the provided power cable to the power input port on the rear of the device.
2. Plug the other end of the power cable into a suitable electrical outlet.

4.3 DMX Connection (Optional)

For professional setups, the device supports DMX512 control:

- Connect a DMX controller to the **DMX IN** port using a 3-pin DMX cable.
- To chain multiple lights, connect the **DMX OUT** port of the first light to the **DMX IN** port of the next light.



Detailed view of the device's rear panel, highlighting DMX connections and control interface.

5. OPERATING INSTRUCTIONS

5.1 Control Panel

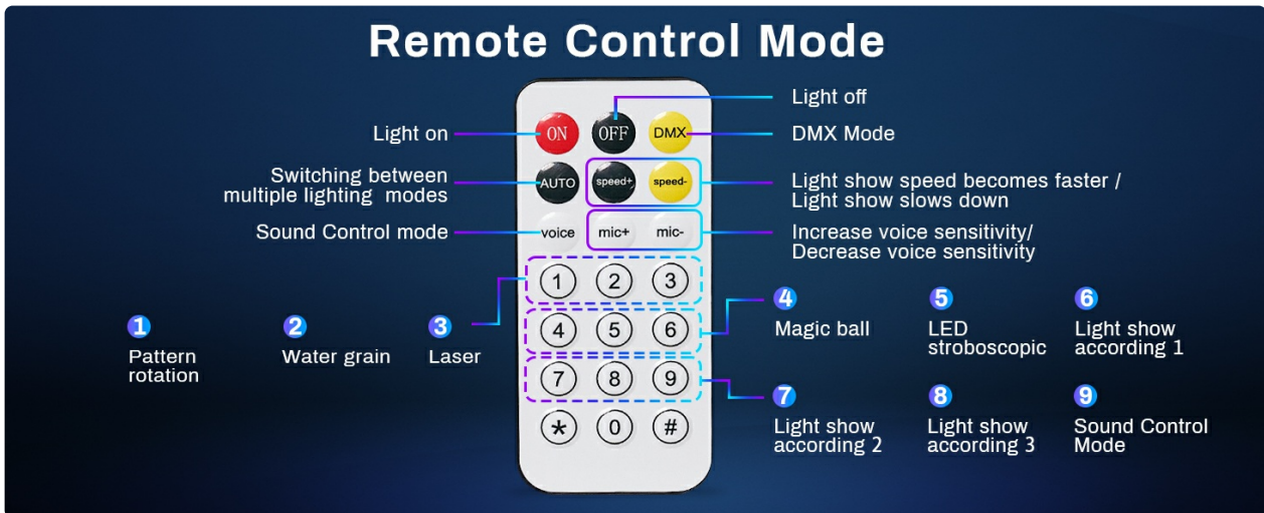
The control panel on the rear of the device features a digital display and buttons for direct operation:

- **Digital Display:** Shows the current mode or setting.
- **UP/DOWN Buttons:** Navigate through menu options or adjust values.

- **ENTER Button:** Confirm selection.
- **MENU Button:** Access different operating modes and settings.

5.2 Remote Control

The included remote control provides convenient access to all functions:



Layout and functions of the remote control buttons.

- **ON/OFF:** Turns the light on or off.
- **AUTO:** Activates automatic play mode, cycling through various effects.
- **SPEED +/-:** Adjusts the speed of light effects.
- **VOICE:** Toggles Sound-Activated mode.
- **MIC +/-:** Adjusts microphone sensitivity in Sound-Activated mode.
- **DMX:** Activates DMX control mode.
- **Number Buttons (0-9):** Select specific patterns or light shows.
- **Pattern Rotation, Water Grain, Laser, Magic Ball, LED Stroboscopic:** Dedicated buttons for specific effects.

5.3 Operating Modes

The device supports several operating modes:

- **Sound-Activated Mode:** Lights react to music beats. For optimal performance, set to S1 mode and place the device near the sound source.
- **Auto Play Mode:** The device automatically cycles through pre-programmed light patterns and effects.
- **DMX Control Mode:** Allows precise control over individual light elements and effects using an external DMX controller (15 channels available).
- **Master/Slave Mode:** Connect multiple units via DMX cables. One unit acts as the master, controlling all connected slave units for synchronized effects.

Music Sound Control Mode



The device operating in Music Sound Control Mode, reacting to audio input.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your device:

- **Cleaning:** Disconnect power before cleaning. Use a soft, dry cloth to wipe the exterior. Do not use abrasive cleaners or solvents.
- **Lens Cleaning:** Gently clean the optical lenses with a soft, lint-free cloth to maintain clear light projection.
- **Ventilation:** Periodically check that the ventilation openings and the built-in fan are free from dust and debris to prevent overheating.
- **Storage:** When not in use, store the device in a cool, dry place, away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

If you encounter issues with your EYTSE 5-in-1 DJ Laser Light, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on.	No power supply; faulty cable; power outlet issue.	Check power cable connection. Ensure power outlet is functional. Try a different power cable if available.
Lights are dim or not projecting clearly.	Dirty lenses; obstruction; low power.	Clean the lenses. Ensure no objects are blocking the light output. Verify stable power supply.
Remote control not working.	Dead batteries; remote not aimed at IR receiver; obstruction.	Replace remote control batteries. Ensure direct line of sight to the device's IR receiver.
Sound-Activated mode not responding.	Microphone sensitivity too low; device too far from sound source; incorrect mode selected.	Increase microphone sensitivity using the remote. Place the device closer to the music source. Ensure 'VOICE' mode is active.
DMX control not functioning.	Incorrect DMX cable connection; wrong DMX address; DMX mode not activated.	Check DMX cable connections. Verify DMX address settings on the device and controller. Activate DMX mode via control panel or remote.

If the problem persists after attempting these solutions, please contact customer support.

8. SPECIFICATIONS

Technical specifications for the EYTSE 5-in-1 DJ Laser Light:

Feature	Specification
Model Number	EY005-L
Product Dimensions	5"L x 2"W x 3"H (12.7cm L x 5.08cm W x 7.62cm H)
Item Weight	2.83 pounds (1.28 kg)
Material	Plastic (ABS Housing)
Color	Black
Power Source	Corded Electric
Light Source Type	Light Emitting Diode (LED), Laser
Number of Light Sources	5 (Laser, Magic Ball, Bee Eye, LED Pattern, Strobe)
Mounting Type	Bracket mount, Floor mount
Control Modes	Sound Activation, DMX Control, Auto Play, Remote Control, Master/Slave

Feature	Specification
DMX Channels	15 (as per customer review)
Batteries Required	No (for main unit), Yes (for remote control, not included)

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact the manufacturer directly. Keep your purchase receipt as proof of purchase.

Manufacturer: EYTSE

For further assistance, visit the [EYTSE Store on Amazon](#).