

Product Parameter

Laser Source:	DPSS Green Laser,Red Laser Diode
Led Source:	3W(Blue)
Laser Power:	80mW@532nm(adjustable),150mW@660nm
Power Supply:	AC100V~240V,50Hz~60Hz
Adapter:	DC 12V/1.5A
Rating Power:	7W
Work Environment:	10~40°C Indoor
Warm up time:	5~10 minutes
Work Mode:	sound activated、automatic play
Control Mode:	Manual、Remote
Laser Safety:	Class IIIb
Dimension:	220mm × 150mm × 80mm
Gross Weight:	0.8kg

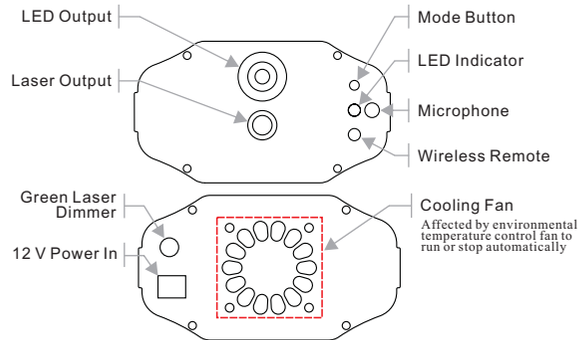
Mini Laser + LED

User Manual



INTRODUCTION

Product Overview



SETUP

AC Power

This fixture includes an external power supply which is auto-ranging and runs on 100~240 VAC, 50/60 Hz power. Only use the included power supply! To obtain a replacement power supply, contact us!

To determine the power requirements for a particular fixture, see the label affixed to the back plate of the fixture or refer to the fixture's specifications chart. A fixture's listed current rating indicates its average current draw under normal conditions.

! Always connect the fixture to a switched circuit. Never connect the fixture to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel is used only as a 0 to 100% switch.

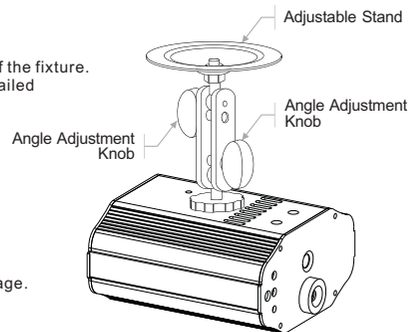
! Always connect the fixture to a circuit with a suitable electrical ground.

Mounting

Rigging

Be sure that the structure can support the weight of the fixture. Please see the "Technical Specifications" for a detailed weight listing. Mount the fixture securely. Do this with a screw, nut and bolt, or a hanging clamp. When rigging, consider routine maintenance. Please see the following notes on installation.

- When aiming the fixtures, you may use the bracket adjustment knob(s). Loosen the knob(s), adjust to the desired angle, and then tighten the knob(s) by turning clockwise. Do not use tools for this step, as it may cause damage.



OPERATING INSTRUCTIONS

Manual Mode

Access the three different operating modes available in this fixture by using the <WORK MODE> button on the front panel.

Press <WORK MODE> to cycle through the modes. Please see a description of each mode below.

Mode Description

1. Sound-active

The LED indicator on the front of the fixture will be green when the Sound-active mode is selected.

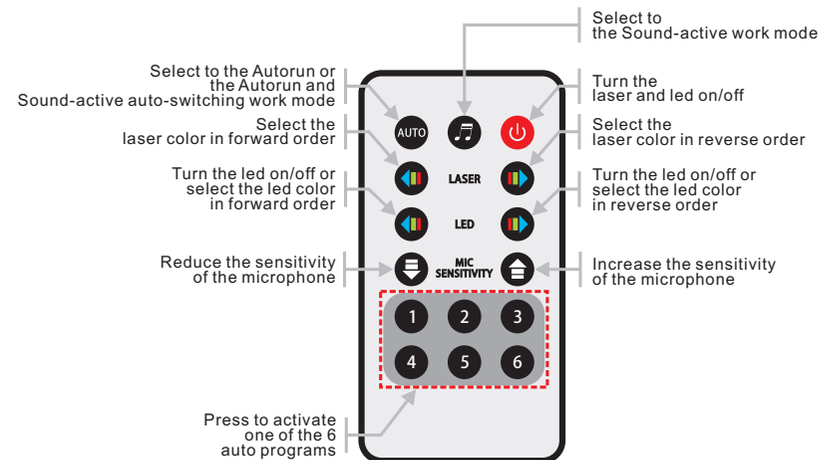
2. Autorun

The LED indicator on the front of the fixture will be red when the Autorun mode is selected.

3. Autorun and Sound-active auto-switching

The LED indicator on the front of the fixture will be orange when the Autorun and Sound-active auto-switching mode is selected.

Wireless Remote (IR)



Auto Programs

Auto Program Description

- 1 / 3 / 5 . work with only laser
- 2 / 4 / 6 . work with laser and led

- The wireless Remote (IR) will immediately override the <MODE> button. No additional settings are required!