

[Manuals.plus](#) /

> [DEEJAY LED](#) /

> DEEJAY LED MyPar 64 Trio 125 Watt LED Par Can User Manual

## DEEJAY LED DJ142SILVER

# DEEJAY LED MyPar 64 Trio 125 Watt LED Par Can User Manual

Model: DJ142SILVER

## 1. INTRODUCTION

The DEEJAY LED MyPar 64 Trio is a high-quality 125 Watt LED Par Can designed for professional lighting applications. It features twelve 9W tri-colored LEDs, providing powerful and uniform color mixing without multi-colored shadows. This fixture supports DMX control for precise lighting effects and is built with a durable silver housing for reliability in various environments.



Figure 1: Front view of the DEEJAY LED MyPar 64 Trio LED Par Can, showcasing its LED array and silver housing.

## 2. SAFETY INFORMATION

Please read and understand all safety instructions before installing or operating this device. Failure to do so may result in injury or property damage.

- This product is for indoor use only. Do not expose to rain or moisture.
- Ensure the power supply voltage matches the device's requirements.
- Always disconnect from power before cleaning or servicing.
- Do not operate if the power cord is damaged.
- Maintain adequate ventilation around the fixture.
- Avoid direct eye exposure to the light source.

### 3. PACKAGE CONTENTS

---

Verify that all components are present upon unpacking:

- DEEJAY LED MyPar 64 Trio LED Par Can Fixture
- Power Cable
- User Manual

### 4. PRODUCT FEATURES

---

- **Superior Illumination:** 125-watt LED Par Can for high-output lighting.
- **Versatile Control Options:** DMX control with 3, 4, and 8 channel modes.
- **Wide Coverage Area:** 40-degree beam angle for broad and even light distribution.
- **Durable and Lightweight:** Robust construction, weighing 6.6 lbs, ideal for mobile use.
- **Efficient LED Technology:** Reduced heat production and lower energy consumption.

### 5. SETUP

---

Follow these steps to set up your MyPar 64 Trio:

1. **Mounting:** Securely mount the fixture using the integrated bracket to a truss, stand, or flat surface. Ensure all clamps and fasteners are tightened.
2. **Power Connection:** Connect the provided power cable to the fixture's power input and then to a suitable power outlet.
3. **DMX Connection (Optional):** For DMX control, connect a DMX cable from your DMX controller's output to the fixture's DMX IN port. If linking multiple fixtures, connect from the first fixture's DMX OUT to the next fixture's DMX IN.



Figure 2: Rear view of the DEEJAY LED MyPar 64 Trio, showing the control panel, DMX ports, and power input.

## 6. OPERATION

---

The MyPar 64 Trio can be operated via DMX control or in various standalone modes using the rear control panel.

### 6.1 DMX Control

The fixture supports 3, 4, and 8 DMX channel modes. Refer to the DMX channel chart (not provided in this manual, typically found in a separate DMX guide or on the manufacturer's website) for specific functions of each channel. Set the DMX address using the control panel buttons (refer to Figure 2 for button layout).

### 6.2 Standalone Modes

Use the control panel and display to navigate through the following modes:

- **Auto Program:** Pre-programmed light shows that run automatically.
- **Sound Active:** The fixture reacts to sound via a built-in microphone.
- **Master/Slave:** Link multiple fixtures where one acts as the master controlling the others.
- **Static Color:** Select and display a single static color.

## 7. MAINTENANCE

---

Regular maintenance ensures optimal performance and longevity of your fixture.

- **Cleaning:** Periodically clean the lens and housing with a soft, lint-free cloth. Do not use abrasive cleaners.
- **Inspection:** Regularly check power cables and DMX connections for any signs of wear or damage.
- **Storage:** When not in use, store the fixture in a dry, dust-free environment.

## 8. TROUBLESHOOTING

---

If you encounter issues, refer to the following common problems and solutions:

- **No Power:** Ensure the power cable is securely connected and the power outlet is functional. Check for blown fuses if applicable.
- **No Light Output:** Verify the fixture is receiving power and is not in a black-out mode. Check DMX connections if in DMX mode.
- **Incorrect DMX Behavior:** Confirm DMX address settings match your controller. Ensure DMX cables are correctly connected and terminated.
- **Fixture Not Responding:** Try resetting the fixture by disconnecting and reconnecting power.

## 9. SPECIFICATIONS

Attribute	Value
Brand	DEEJAY LED
Model Number	DJ142SILVER
Light Source Type	Light Emitting Diode (LED)
Power Source	Corded Electric
Item Weight	8 Pounds (3.63 kg)
Color	Multi-colored, Silver
Finish Type	Polished
UPC	886898000120
Country of Origin	China
First Available Date	December 8, 2011

## 10. WARRANTY AND SUPPORT

For warranty information and technical support, please contact DEEJAY LED customer service or refer to the official DEEJAY LED website. Keep your purchase receipt as proof of purchase.