

[Manuals.plus](#) /

› [REPTITRIP](#) /

› REPTITRIP Dual Reptile Light Fixture (Model LFD02) Instruction Manual

REPTITRIP LFD02

REPTITRIP Dual Reptile Light Fixture (Model LFD02) Instruction Manual

Model: LFD02 | Brand: REPTITRIP

1. INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your REPTITRIP Dual Reptile Light Fixture, Model LFD02. This fixture is designed to provide essential heat and UVB lighting for various reptiles, enhancing their health and well-being in terrarium environments.

Maximum Power **160W** per Lamp



Image 1.1: The REPTITRIP Dual Reptile Light Fixture installed above a reptile terrarium, providing light and heat.

2. IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before use.
- Ensure the power supply voltage matches the fixture's requirements (100-120 Volts, 50 Hertz).
- Do not exceed the maximum wattage of 160W per socket.
- This product is for indoor, dry use only. Avoid contact with water or high humidity.
- Always disconnect power before installing, removing, or cleaning bulbs or the fixture.
- The fixture surface can become very hot during operation. Avoid direct contact.
- Keep away from flammable products and other explosive items.
- Periodically inspect the power cord and fixture for any damage. Do not use if damaged.



Image 2.1: The fixture includes warning labels for hot surfaces and a fireproof/flame-retardant cable management sleeve for safety.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- REPTITRIP Dual Reptile Light Fixture (Model LFD02)
- Product Manual
- *Note: Reptile bulbs are not included and must be purchased separately.*

4. SETUP INSTRUCTIONS

4.1 Bulb Installation

1. Ensure the fixture is unplugged from the power source.
2. Carefully screw the desired E26 base reptile heat or UVB bulbs into each socket. Do not overtighten.

3. Ensure each bulb's wattage does not exceed 160W.



Image 4.1: The fixture is compatible with various E26 base bulbs, including heat lamps, UVB bulbs, and solar bulbs.

4.2 Placement and Mounting

The fixture can be placed directly on a screen top or hung using the integrated hook.

- **On Screen Top:** Place the fixture securely on the terrarium's screen top, ensuring it is stable and cannot be easily dislodged.
- **Hanging:** Use the integrated hook to suspend the fixture above the terrarium. Ensure the hanging mechanism is robust enough to support the fixture's weight and is positioned at an appropriate distance from the reptile to prevent burns.

Removable Lampshade



Image 4.2: The lampshade is removable for easier bulb installation and cleaning. The image also illustrates the fixture's dimensions.

5. OPERATING INSTRUCTIONS

The REPTITRIP Dual Reptile Light Fixture features two independent switches on its power cord, allowing separate control of each bulb.

1. Plug the power cord into a suitable electrical outlet.
2. Use the individual ON/OFF switches to control each bulb independently. This allows for flexible lighting and heating schedules, such as operating a heat lamp and a UVB lamp as needed.



Image 5.1: The power cord features two distinct switches for independent control of each bulb.

5.1 High-Temperature Warning Label

The fixture is equipped with a triangular warning label that turns red if the surface temperature exceeds 113°F (45°C). This serves as a visual indicator of high temperature and can also help verify if a ceramic heat lamp is functioning correctly.

6. MAINTENANCE

6.1 Cleaning

- Always unplug the fixture and allow it to cool completely before cleaning.
- Wipe the exterior of the fixture with a soft, dry cloth. Do not use abrasive cleaners or immerse the fixture in water.
- The lampshade can be removed for easier cleaning of the interior reflective surface.

6.2 Bulb Replacement

- Ensure the fixture is unplugged and bulbs are cool before attempting replacement.

- Unscrew the old bulb and screw in the new E26 base reptile bulb, ensuring it does not exceed 160W.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Bulb does not light up.	No power to the fixture. Bulb is faulty. Poor contact between bulb and socket.	Check power outlet and ensure switches are ON. Replace the bulb with a new one. Disconnect power. Use a screwdriver to gently lift the metal contact pieces inside the lamp holder to improve contact. Reinsert bulb.
Fixture feels excessively hot.	Bulb wattage too high. Insufficient ventilation.	Ensure bulbs do not exceed 160W per socket. Ensure ventilation holes on top are not obstructed.

8. SPECIFICATIONS

Feature	Detail
Brand	REPTITRIP
Model Name	LFD02
Light Type Compatibility	Halogen, LED, Metal Halide
Max Wattage per Socket	160 Watts
Bulb Base	E26
Voltage	100-120 Volts
Frequency	50 Hertz
Power Source	Corded Electric
Control Method	Touch (Independent Switches)
Indoor/Outdoor Usage	Indoor
Material Type	Metal
Item Weight	1.7 Pounds
Dimensions (W x H)	5.5"W x 7.5"H (Fixture only, without lampshade height)



Image 8.1: Physical dimensions of the REPTITRIP Dual Reptile Light Fixture.

9. WARRANTY AND SUPPORT

For warranty information, please refer to the manufacturer's warranty description provided with your purchase documentation or contact REPTITRIP customer support directly.

For further assistance or inquiries, please visit the official REPTITRIP store or contact their customer service department.

Official REPTITRIP Store: [REPTITRIP Store on Amazon](#)

10. PRODUCT VIDEO

Your browser does not support the video tag.

Video 10.1: An overview of the REPTITRIP Dual Reptile Light Fixture, demonstrating its features and design. This video is provided by Growthcare, a seller of the product.



© 2026 REPTITRIP. All rights reserved.