

Globo Lighting 49350-52H

Globo Lighting AMUR 49350-52H Linear Suspension LED Light Instruction Manual

Model: 49350-52H

1. INTRODUCTION

Thank you for purchasing the Globo Lighting AMUR Linear Suspension LED Light. This manual provides essential information for the safe installation, operation, and maintenance of your new lighting fixture. Please read these instructions carefully before beginning installation and retain them for future reference.



Image 1.1: Front view of the Globo Lighting AMUR Linear Suspension LED Light, showcasing its chrome metal finish and five crystal-encased LED light sources.

2. SAFETY INSTRUCTIONS

WARNING: To avoid electric shock, always disconnect power at the main circuit breaker or fuse box before installation or servicing. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

- Read all instructions carefully before installation.
- Ensure the electrical supply is turned off before handling the fixture.
- Consult a qualified electrician if you are unsure about the installation process.
- Do not exceed the specified voltage (230 Volts) or wattage (48 watts).
- Handle the fixture with care to prevent damage to the components, especially the crystal elements.
- Keep packaging materials away from children.

3. PACKAGE CONTENTS

Please check that all components are present and undamaged before proceeding with installation. If any parts are missing or damaged, contact your retailer.

- Linear Suspension LED Light Fixture (Model 49350-52H)
- Mounting Bracket
- Mounting Hardware (screws, wire nuts)
- Instruction Manual

4. SETUP AND INSTALLATION

Professional installation by a qualified electrician is recommended for this product.

1. Prepare for Installation:

- Turn off the electrical power at the main circuit breaker or fuse box.
- Ensure the mounting surface is structurally sound and can support the weight of the fixture (4.26 kg).

2. Attach Mounting Bracket:

- Secure the mounting bracket to the ceiling junction box using the provided screws.

3. Wire the Fixture:

- Connect the fixture's wires to the corresponding house wires (black to black, white to white, ground to ground) using wire nuts. Ensure all connections are secure.

4. Mount the Fixture:

- Carefully lift the fixture and attach it to the mounting bracket, securing it with the provided screws.
- Adjust the suspension cables to achieve the desired height and level.

5. Restore Power:

- Once installation is complete and all connections are secure, restore power at the main circuit breaker.



Image 4.1: Angled view of the suspension light, showing the linear base and the individual suspended LED elements, useful for understanding mounting.



Image 4.2: Side view of the fixture, illustrating the slim profile of the linear base and the suspension wires for each light source.

5. OPERATING INSTRUCTIONS

The Globo Lighting AMUR Linear Suspension LED Light is designed for simple operation. Once properly installed and connected to a power source, it can be controlled via a standard wall switch.

- **Turning On/Off:** Use the wall switch connected to the fixture's circuit to turn the light on or off.
- **LED Technology:** This fixture uses integrated LED technology, providing efficient and long-lasting illumination. No bulb replacement is necessary.



Image 5.1: Close-up view of one of the individual LED light sources, highlighting the crystal embellishments and the integrated LED panel.

6. MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your fixture.

- **Cleaning:**

- Ensure the power is off before cleaning.
- Wipe the fixture with a soft, dry cloth.
- For stubborn marks, a slightly damp cloth with mild soap can be used, followed by a dry cloth.
- Do not use abrasive cleaners or solvents, as these can damage the finish and crystal elements.

- **LED Care:** The integrated LED light sources do not require replacement. If the LEDs cease to function, the entire fixture may need professional inspection or replacement.



Image 6.1: View from below showing multiple LED light sources, illustrating the light output and the arrangement of the crystal diffusers.

7. TROUBLESHOOTING

If you experience issues with your fixture, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn on.	<ul style="list-style-type: none">• Power is off at the circuit breaker.• Loose wire connections.• Faulty wall switch.	<ul style="list-style-type: none">• Check the circuit breaker and ensure power is on.• Turn off power and check wire connections.• Test or replace the wall switch.
Light flickers.	<ul style="list-style-type: none">• Loose wire connections.• Incompatible dimmer switch (if applicable).	<ul style="list-style-type: none">• Turn off power and check wire connections.• Ensure a compatible LED dimmer is used, or remove the dimmer.

If these solutions do not resolve the issue, please contact customer support or a qualified electrician.

8. SPECIFICATIONS

Feature	Detail
Model Number	49350-52H
Product Dimensions	82 x 16 x 120 cm (Length x Width x Max Height)
Item Weight	4.26 Kilograms

Feature	Detail
Light Fixture Form	Pendant / Linear Suspension
Room Type	Living Room (suitable for various indoor spaces)
Number of Light Sources	5 (integrated LED)
Voltage	230 Volts
Wattage	48 watts
Material	Metal (Chrome finish), Crystal

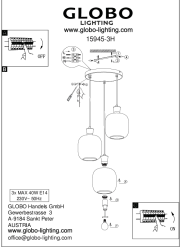
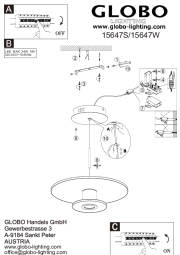
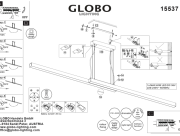
9. WARRANTY AND SUPPORT

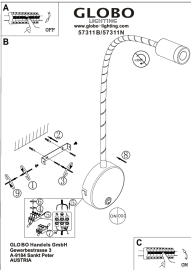
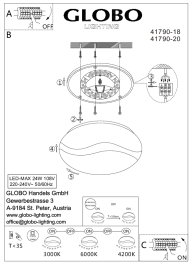
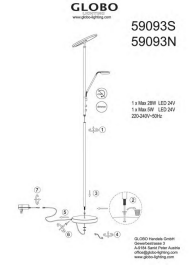
For warranty information or technical support, please refer to the documentation provided with your purchase or contact Globo Lighting customer service directly. Keep your proof of purchase for warranty claims. Contact information can typically be found on the manufacturer's website or on the product packaging.



© 2024 Globo Lighting. All rights reserved.
This manual is subject to change without notice.

Related Documents - 49350-52H

	<p>GLOBO LIGHTING 15945-3H Pendant Light Installation Guide</p> <p>Installation instructions and specifications for the GLOBO LIGHTING 15945-3H pendant light, featuring three E14 bulbs and a 230V connection. Includes manufacturer details.</p>
	<p>GLOBO Lighting 15647S/15647W Luminaire: Installation and Operation Guide</p> <p>Comprehensive guide for the GLOBO Lighting 15647S/15647W luminaire, detailing installation, operational modes, and component information. Includes multilingual explanations of light source and control gear replacement.</p>
	<p>GLOBO LIGHTING 15537 LED Ceiling Light - Installation and Operation Guide</p> <p>Comprehensive guide for the GLOBO LIGHTING 15537 LED ceiling light, covering installation steps, remote control functions, technical specifications, and light source information. Features adjustable color temperature and dimming.</p>

 <p>GLOBO www.globo-lighting.com 57311B/57311N</p> <p>A: ON B: OFF</p> <p>GLOBO Handels GmbH A-9104 St. Pölten, Austria www.globo-lighting.com office@globo-lighting.com</p> <p>C: ON</p>	<p>GLOBO 57311B/57311N LED Lamp - Installation and Product Information</p> <p>Comprehensive guide for the GLOBO 57311B/57311N LED lamp, detailing installation, electrical connections, and important usage notes including non-replaceable light source and energy efficiency class G.</p>
 <p>GLOBO LIGHTING 41790-18 41790-20</p> <p>A: ON B: OFF</p> <p>GLOBO Handels GmbH A-9104 St. Pölten, Austria www.globo-lighting.com office@globo-lighting.com</p> <p>C: ON</p>	<p>GLOBO LIGHTING 41790-18/41790-20 LED Fixture Installation Guide</p> <p>Installation guide and technical specifications for GLOBO LIGHTING LED fixtures, models 41790-18 and 41790-20. Includes assembly steps, wiring, and light color temperature control.</p>
 <p>GLOBO 59093S 59093N www.globo-lighting.com</p> <p>1 x Max 100 LED 3W 1 x Max 100 LED 3W 2000K/3000K</p> <p>GLOBO Handels GmbH A-9104 St. Pölten, Austria www.globo-lighting.com office@globo-lighting.com</p>	<p>GLOBO 59093S/59093N LED Floor Lamp - Technical Specifications</p> <p>Detailed information about the GLOBO 59093S and 59093N LED floor lamp, including technical specifications, light source details, and manufacturer information from GLOBO Handels GmbH.</p>