Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Lindby /
- Lindby Maple Ceiling Light Instruction Manual (Model 9621121)

Lindby 9621121

Lindby Maple Ceiling Light Instruction Manual

Model: 9621121

1. Introduction

This manual provides essential instructions for the safe installation, operation, and maintenance of your Lindby Maple Ceiling Light, Model 9621121. Please read this manual thoroughly before proceeding with installation or use to ensure proper function and safety.



2. SAFETY INFORMATION

WARNING: Electrical installation should only be performed by a qualified electrician. Incorrect installation can lead to electric shock, fire, or personal injury.

- Ensure the main power supply is switched off at the circuit breaker before installation, maintenance, or bulb replacement.
- This product is designed for indoor use only (IP20 rating). Do not expose to moisture or direct water.
- The operating voltage is 230 Volts. Ensure your electrical system matches this requirement.
- Do not exceed the maximum wattage per bulb socket (3 x 30W).
- · Keep packaging materials out of reach of children.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation. If any parts are missing or damaged, contact customer support.

- 1 x Lindby Maple Ceiling Light fixture
- 3 x E27 bulb sockets (integrated)
- Mounting Hardware (screws, wall plugs, terminal block)
- Instruction Manual



Figure 2: Main components including the metal frame with bulb holders and the decorative leaf elements.

4. SETUP AND INSTALLATION

Follow these steps carefully for safe and correct installation.

- 1. **Prepare for Installation:** Switch off the main power supply to the installation area at the circuit breaker. Use a voltage tester to confirm the power is off.
- 2. **Attach Mounting Bracket:** Remove the mounting bracket from the lamp base. Position the bracket on the ceiling at the desired location and mark the drilling points. Drill holes and insert appropriate wall plugs. Secure the mounting bracket to the ceiling using the provided screws.



Figure 3: Ceiling mounting plate with wiring terminal block.

- 3. **Wire the Fixture:** Connect the household electrical wires to the terminal block on the lamp base. Ensure correct polarity: Live (L) to Live, Neutral (N) to Neutral, and Ground (E) to Ground. Secure all connections tightly.
- 4. **Mount the Fixture:** Carefully align the lamp base with the mounting bracket and secure it with the screws or fasteners provided. Ensure the fixture is firmly attached to the ceiling.



Figure 4: Installed chrome ceiling mount of the fixture.

5. Install Bulbs: Screw three E27 bulbs (max 30W each) into the lamp sockets. Do not overtighten.



Figure 5: Bulb socket area, showing the three E27 holders.

6. **Restore Power:** Once installation is complete and all connections are secure, restore power at the circuit breaker.

5. OPERATING INSTRUCTIONS

The Lindby Maple Ceiling Light is operated via a standard wall switch connected to your household electrical circuit. Simply toggle the wall switch to turn the light on or off.

6. MAINTENANCE

- **Cleaning:** Ensure the power is off before cleaning. Wipe the fixture with a soft, dry, or slightly damp cloth. Do not use abrasive cleaners or solvents, as these can damage the finish or synthetic material.
- Bulb Replacement: Always switch off the power before replacing bulbs. Allow old bulbs to cool
 completely before removal. Replace with E27 bulbs, ensuring the wattage does not exceed 30W per
 socket.

7. TROUBLESHOOTING

If the light fixture does not operate correctly, consult the following table:

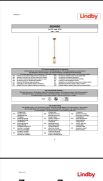
Problem	Possible Cause	Solution
Light does not turn on.	No power supply.	Check the circuit breaker and wall switch.
	Loose wiring connection.	With power off, check wiring connections at the terminal block.
	Faulty bulb.	Replace the bulb(s) with new ones.
Light flickers.	Loose bulb or wiring.	Ensure bulbs are screwed in tightly. Check wiring connections (with power off).

8. SPECIFICATIONS

Feature	Specification
Brand	Lindby
Model Number	9621121
Material	Plastic (synthetic material)
Color	White, Chrome
Dimensions (L x W x H)	70 x 70 x 73 cm
Weight	1.53 kg
Number of Lights	3
Cap Type	E27
Max Wattage per Bulb	30 W
Voltage	230 Volts
IP Rating	IP20
Style	Modern
Specific Uses	Home, Indoor

9. WARRANTY AND SUPPORT

This product is manufactured to high-quality standards. For any questions regarding the product, installation, or operation, please contact Lindby customer support through your Amazon retail profile. Please retain your proof of purchase for any warranty claims.



Lindby 9624580 Pendant Light Installation and Safety Guide

Comprehensive guide for the Lindby 9624580 pendant light, covering intended use, safety precautions, and installation instructions in multiple languages.



<u>Lindby Outdoor Wall Light Installation and Safety Instructions</u>

Comprehensive guide for the installation, operation, and maintenance of Lindby outdoor wall lights. Includes safety warnings, usage guidelines, and disposal information.



Lindby 9924012 LED Ceiling Lamp - Installation and Usage Guide

Comprehensive guide for the Lindby 9924012 LED ceiling lamp, covering intended use, safety precautions, package contents, and installation instructions. Features multilingual support and detailed diagrams.



Lindby 9932041 Outdoor Path Light - Installation Guide and Specifications

Comprehensive installation guide and technical specifications for the Lindby 9932041 outdoor path light. Learn about its intended use, safety features (IP44 rating), package contents, and step-by-step assembly and wiring instructions.



Lindby 9624955 LED Ceiling Lamp - Specifications and Installation Guide

Product details for the Lindby 9624955 LED ceiling lamp, including intended use, package contents, electrical specifications, energy efficiency class E, and notes on replaceable LED light sources.



Lindby LED Ceiling Lamp Installation and Safety Instructions

Comprehensive guide for the installation, operation, and maintenance of Lindby LED ceiling lamps. Includes safety warnings, usage guidelines, and disposal information.