#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Lindby /
- > Lindby Eddie Outdoor Wall Light (Model 9630001) Instruction Manual

## Lindby 9630001

# **Lindby Eddie Outdoor Wall Light (Model 9630001)**

Instruction Manual

## 1. PRODUCT OVERVIEW

The Lindby Eddie Outdoor Wall Light is a vintage-style fixture designed for outdoor use. It features a robust construction with an IP44 rating, ensuring protection against splashing water, making it suitable for various outdoor environments such as patios, gardens, and entrance areas. This light uses a single E27 bulb (not included) and supports dimmable bulbs up to 60W.



Image 1.1: Front view of the Lindby Eddie Outdoor Wall Light. The fixture features a rust-brown finish and a clear glass globe shade.

## 2. SAFETY INFORMATION

Please read these safety instructions carefully before installation and use. Failure to follow these instructions may result in electric shock, fire, or other hazards.

- **Professional Installation Recommended:** Installation of this electrical product should be performed by a qualified electrician in accordance with all local and national electrical codes.
- **Power Disconnection:** Always disconnect power at the main circuit breaker or fuse box before attempting any installation, maintenance, or bulb replacement.
- Voltage: Ensure the power supply voltage matches the fixture's requirements (230 Volts).
- **Bulb Type:** Use only E27 bulbs with a maximum wattage of 60W. Do not exceed the recommended wattage.
- **IP44 Rating:** This fixture is rated IP44 for protection against splashing water. It is suitable for outdoor use but should not be submerged in water.
- Handling: Handle glass components with care to prevent breakage.

## 3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Lindby Eddie Outdoor Wall Light fixture (main body, shade, glass globe)
- Mounting bracket
- Mounting hardware (screws, wall plugs)
- Instruction Manual (this document)

Note: E27 bulb is not included and must be purchased separately.

## 4. Tools Required

The following tools are typically required for installation:

- Screwdriver (Phillips head)
- Drill with appropriate drill bit for wall plugs
- Pencil
- Measuring tape
- · Wire strippers
- Electrical tape (optional)
- Safety glasses

#### 5. Installation Instructions

- 1. **Turn Off Power:** Before starting, ensure the power supply to the installation area is completely turned off at the main circuit breaker or fuse box. Verify with a voltage tester.
- 2. **Prepare Mounting Surface:** Remove the mounting bracket from the light fixture. Position the mounting bracket on the desired wall location and mark the drilling points with a pencil.



Image 5.1: Rear view of the fixture's backplate, indicating mounting points for wall attachment.

- 3. **Drill Holes and Mount Bracket:** Drill holes at the marked points. Insert wall plugs if necessary. Secure the mounting bracket to the wall using the provided screws.
- 4. Make Electrical Connections: Carefully connect the electrical wires from your wall to the corresponding wires on the light fixture. Typically, this involves connecting live (L), neutral (N), and earth (E) wires. Ensure all connections are secure and insulated. Refer to local electrical codes for proper wiring.



Image 5.2: Side view of the light fixture, showing the arm connecting to the wall mount, where electrical connections are made.

- 5. **Attach Fixture Body:** Carefully align the light fixture body with the mounted bracket and secure it using the provided screws or fasteners. Ensure a tight seal against the wall to maintain the IP44 rating.
- 6. Install Bulb: Insert an E27 bulb (max 60W) into the lamp holder.
- 7. **Attach Glass Shade:** Carefully place the clear glass globe shade onto the fixture. Secure it using the retaining screws. **Important:** Tighten these screws gently and evenly to avoid cracking the glass. Do not overtighten.

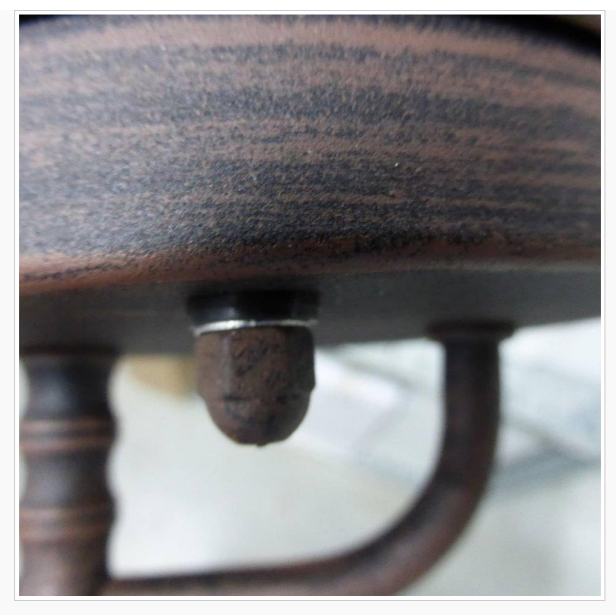


Image 5.3: Close-up of the screw mechanism used to secure the glass shade. Ensure even and gentle tightening.

8. **Restore Power:** Once installation is complete and all components are securely in place, restore power at the main circuit breaker.

## 6. OPERATING INSTRUCTIONS

The Lindby Eddie Outdoor Wall Light operates via your standard wall switch. Simply toggle the switch to turn the light on or off.

- On/Off: Use the connected wall switch to control the light.
- **Dimming:** If you have installed a dimmable E27 bulb and connected the fixture to a compatible dimmer switch (not included), you can adjust the light intensity.



Image 6.1: The Lindby Eddie Outdoor Wall Light illuminated, demonstrating its operational state.

## 7. MAINTENANCE

- **Cleaning:** To clean the fixture, ensure the power is off. Wipe with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these may damage the finish or glass.
- **Bulb Replacement:** Always turn off the power before replacing the bulb. Allow the old bulb to cool completely before removing it. Unscrew the glass globe carefully, replace the E27 bulb (max 60W), and reattach the glass globe, ensuring it is securely but gently fastened.
- **Inspection:** Periodically inspect the fixture for any signs of wear, damage, or loose connections. If any issues are found, disconnect power and consult a qualified electrician.

## 8. TROUBLESHOOTING

|--|

Problem	Possible Cause	Solution
Light does not turn on	No power supply Faulty bulb Loose wiring connection	Check circuit breaker/fuse.  Replace bulb.  Turn off power and check wiring connections. Consult an electrician if unsure.
Light flickers	Loose bulb Incompatible dimmer switch Faulty wiring	Tighten bulb. Ensure dimmer switch is compatible with the bulb type. Turn off power and check wiring. Consult an electrician.
Glass shade is loose or falls off	Screws not tightened sufficiently Incorrectly seated glass shade	Turn off power. Carefully re-seat the glass shade and gently tighten the retaining screws evenly. Do not overtighten.

# 9. SPECIFICATIONS



Image 9.1: Dimensions of the Lindby Eddie Outdoor Wall Light.

Feature	Detail
Brand	Lindby
Model Number	9630001
Dimensions (L x W x H)	25 x 21.5 x 26.8 cm
Weight	700 g
Material	Glass, Metal
Color	Rust Brown, Transparent

Feature	Detail
Style	Cottage / Vintage
IP Rating	IP44 (Splash-proof)
Voltage	230 Volts
Bulb Type	E27 (1 bulb required)
Max Wattage	1 x 60 W
Special Feature	Dimmable (with compatible bulb and dimmer switch)

#### 10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the retailer where the product was purchased or visit the official Lindby website. Keep your proof of purchase for warranty claims.

© 2025 Lindby. All rights reserved.

#### Related Documents - 9630001



#### 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 4018393 Solar LED Lamp: User Information and Specifications

Detailed information for the Lindby 4018393 solar LED lamp, including its intended use, safety symbols, package contents, assembly instructions, and operating specifications. Features 120 LEDs and a rechargeable Ni-MH battery for outdoor illumination.



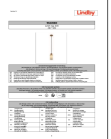
## Lindby 8032377 47W LED Ceiling Lamp - User Manual and Specifications

Detailed user manual for the Lindby 8032377 47W LED ceiling lamp. Includes specifications, intended use, operation instructions with and without remote control, wiring guide, setup, and Declaration of Conformity. Features energy efficiency class E and replaceable components.



## Lindby 9620910 LED Floor Lamp - Product Information and Specifications

Detailed product information for the Lindby 9620910 LED floor lamp, including intended use, package contents, assembly guide, safety precautions, and energy efficiency class.



## 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.