

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Lindby](#) /

› [Lindby Joline LED Ceiling Lamp Instruction Manual](#)

Lindby 9639127

Lindby Joline LED Ceiling Lamp

Model: 9639127

INTRODUCTION

Thank you for choosing the Lindby Joline LED Ceiling Lamp. This modern ceiling lamp, crafted from metal with a satin nickel finish, features energy-efficient LED technology and a unique twisted design. It is designed to provide pleasant illumination for various indoor spaces such as living rooms, dining rooms, bedrooms, kitchens, and hallways. This manual provides essential information for safe installation, operation, and maintenance of your new lamp.

IMPORTANT SAFETY INSTRUCTIONS

- **Electrical Installation:** Installation must be performed by a qualified electrician in accordance with local wiring regulations. Incorrect installation can lead to electric shock or fire.
- **Power Disconnection:** Always disconnect the main power supply at the circuit breaker before attempting any installation, maintenance, or cleaning.
- **Voltage:** Ensure the supply voltage matches the lamp's requirements (230V).
- **Indoor Use Only:** This lamp is designed for indoor use (IP20 rating). Do not expose it to moisture or wet conditions.
- **Handling:** Handle the lamp with care to avoid damage to the LED components or the metal structure.
- **Cleaning:** Use a soft, dry cloth for cleaning. Do not use abrasive cleaners or solvents.

PACKAGE CONTENTS

Please check that all components are present and undamaged before proceeding with installation.

- Lindby Joline LED Ceiling Lamp (with integrated LED light source)
- Mounting bracket
- Installation hardware (screws, wall plugs)
- Instruction Manual



Image: Overview of the Lindby Joline LED Ceiling Lamp components, showing the main lamp unit with its integrated LED driver and a separate mounting bracket.

SETUP AND INSTALLATION

Note: Installation should only be carried out by a qualified electrician. Ensure the power supply is disconnected before starting.

- 1. Prepare the Installation Area:** Choose a suitable location on the ceiling. Ensure the ceiling material can support the weight of the lamp.
- 2. Mark Drilling Points:** Hold the mounting bracket against the ceiling at the desired installation point and mark the drilling holes with a pencil.
- 3. Drill Holes:** Drill holes at the marked points. Insert appropriate wall plugs if necessary.
- 4. Attach Mounting Bracket:** Secure the mounting bracket to the ceiling using the provided screws.
- 5. Electrical Connection:** Connect the household electrical wires to the terminal block on the lamp's base. Ensure correct polarity (Live, Neutral, Earth). Refer to the wiring diagram if provided with the product.
- 6. Mount the Lamp:** Carefully align the lamp base with the mounting bracket and secure it using the screws or locking mechanism. Ensure all connections are firm and the lamp is stable.

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



Image: Detail of the lamp's base, illustrating the connection area for electrical wiring.

OPERATING INSTRUCTIONS

The Lindby Joline LED Ceiling Lamp features an integrated dimming function that can be controlled via a standard wall switch.

- **Switching On/Off:** Use your standard wall switch to turn the lamp on or off.
- **3-Step Dimming:** The lamp offers three brightness levels. To cycle through the dimming levels, quickly switch the lamp off and on again using your wall switch. Each quick toggle will change the brightness to the next level (e.g., 100% → 50% → 25% → 100%).



Image: The lamp illuminated at various brightness settings, illustrating the dimming capability.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Lindby Joline LED Ceiling Lamp.

- **Cleaning:** Before cleaning, ensure the power supply is disconnected. Wipe the lamp gently with a soft, dry, lint-free cloth. Do not use liquid cleaners, abrasive materials, or chemical solvents, as these can damage the finish or electrical components.
- **LED Light Source:** The LED light source is integrated and not user-replaceable. If the LEDs fail, the entire fixture may need to be replaced.
- **Inspection:** Periodically check the lamp for any signs of damage, loose connections, or wear. If any issues are found, disconnect power and consult a qualified electrician.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Lamp does not light up.	No power supply; loose wiring; faulty switch; integrated LED failure.	Check circuit breaker. Ensure all wiring connections are secure (<i>power off first!</i>). Test the wall switch. If LEDs are faulty, contact customer support.
Dimming function not working.	Incorrect operation; incompatible wall switch.	Ensure you are quickly toggling the standard wall switch. This lamp uses a sequential dimming method, not a traditional dimmer switch.
Flickering light.	Unstable power supply; loose connection; faulty LED driver.	Check power supply stability. Verify wiring connections. If flickering persists, contact customer support.

SPECIFICATIONS

Brand:	Lindby
Model Number:	9639127
ASIN:	B084BQWR8D
Manufacturer:	Lampenwelt
Material:	Metal
Color:	Satin Nickel
Dimensions (L x W x H):	60 x 60 x 14.5 cm
Weight:	850 g
Light Source Type:	Integrated LED
Total Wattage:	36 Watts
Voltage:	230V
IP Rating:	IP20 (Indoor use only)
Protection Class:	I
Control Method:	Push Button (via standard wall switch for dimming)
Installation Type:	Semi-flush mount / Ceiling mounting
Batteries Required:	No
Energy Efficiency Class:	F

Produktdatenblatt			
DELEGIERTE VERORDNUNG (EU) 2019/2019 DER KOMMISSION zur Energieverbrauchskennzeichnung von Leuchtmitteln			
Name oder Handelsname des Lieferanten: Prizo			
Anschrift des Lieferanten: Lugos_Holding_GmbH, Kuhmussstraße 1A-1B, 36137 Fulda, DE			
Modellkennung: L90021546			
Art der Lichtquelle:			
Vorwählbare Beleuchtungsbeschaffenheit:	LED	Ungeschönt oder gebündelt:	NDS
Art des Sockels der Lichtquelle:	A/V		
oder: andere elektrische Verbindungen:			
Netzspannung/Nicht direkt an die Netzspannung angeschlossen:	AC/DC	Vermischte Lichtquellen (O/S):	Nein

Fachlich abstimmbare Lichtquelle:	Nein	Höher	-
Lichtquelle mit hoher Leuchtdichte:	Nein		
Blendschutzhilf:	Nein	Dienstbar	Nein
Produktparameter:			
Parameter:	Wert	Parameter:	Wert
Allgemeine Produktparameter:			
Energieverbrauch im Ein-Zustand (W/m²/1000 h), auf die nächstliegende ganze Zahl gerundet:	12	Energyeffizienzklasse:	F
Neutralzonen (Wert) mit Angabe, ob sich der Wert auf den Lichtstrahl in einer Kugel (2πsr) oder auf einen breiten Kegel (120°sr) oder in einem schmalen Kegel (20°sr) bezieht:	1.300 in Kugel (360°sr)	absolute Farbtemperatur, gerundet auf die nächstliegende 100 K, oder Spanne der einschaltbaren sichtbaren Farbtemperaturen, gerundet auf die nächstliegende 100 K:	3.000
Leistungsaufnahme im Ein-Zustand (P _{el}) in W:	12,0	Leistungsaufnahme im Betriebszustand (P _{el}) in W, auf die zweite Dezimalstelle gerundet:	0,00
Leistungsaufnahme im verhältnis-Betriebszustand (P _{el}):	-	Farbwiedergabefähigkeit, auf die nächstliegende ganze Zahl gerundet, oder Spanne der einschaltbaren CR-Werte:	80

Seite 1/4

Für CIE in W, auf die zweite Dezimalstelle gerundet:	
äußere Abmessungen, ggf. ohne separaten Beleuchtungsteil:	500
Höhe	5
Breite	4
Tiefe	2
Weitere Strahlungsverteilung im Bereich 250 nm bis 800 nm bei Vollblast:	
Siehe Bild auf letzter Seite	
Angabe zu innerer gleichwertiger Leistungsaufnahme ¹⁴⁾ :	-
Farb- ¹⁵⁾ gleichwertige Leistungsaufnahme (W):	-
Farbwertanteile (x und y):	0,413 und 0,408

Parameter für LED- und OLED-Lichtquellen:

Wert des F95-Farbwiedergabefaktors:

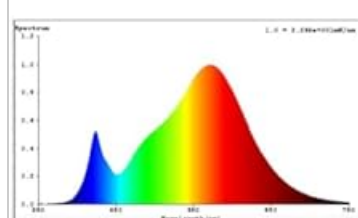
Lebensdauerfaktor:

Neutralzoneninhalt:

¹⁴⁾ „-“ nicht zutreffend;

¹⁵⁾ „-“ nicht zutreffend;

Seite 2/4



Seite 3/4

Das Modell wurde auf dem Unisomarkt in Verkehr gebracht, und zwar ab dem 01.01.2018	
EPREL-Eintragsnummer 742184	https://eprel.ec.europa.eu/eprel/742184
Lieferant: LUQOM HOLDING GMBH (Hersteller)	Webseite: www.luqom.de
Kundenbetreuung:	
Name: Luqom Holding_GmbH	Website:
E-Mail-Adresse: engineering@luqomwell.de	Telefonnummer: +49 603-296 902-1225
Amtsgericht:	
Rotkreuzstraße 14-16	
34037 Kassel	
Deutschland	

Seite 4/4



Image: Energy label indicating the lamp's energy efficiency class.

For detailed product data, refer to the EPREL database: <https://eprel.ec.europa.eu/qr/742184>

WARRANTY AND SUPPORT

Lindby products are known for their high quality. For warranty claims or technical support, please contact your retailer or the manufacturer, Lampenwelt, directly. Keep your proof of purchase for warranty purposes.

For further assistance, you may visit the Lindby brand store or contact their customer service channels.



Image: Lindby brand logo.

© 2024 Lindby. All rights reserved.

This manual is subject to change without notice.