Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- LoraTap /
- > LoraTap Wireless E27 Lamp Holder with Remote Control Instruction Manual

LoraTap E27 Wireless Lamp Holder Kit

LoraTap Wireless E27 Lamp Holder with Remote Control - Instruction Manual

1. Introduction

This manual provides detailed instructions for the installation, operation, and maintenance of your LoraTap Wireless E27 Lamp Holder with Remote Control Kit. Please read this manual carefully before use to ensure proper functionality and safety.

2. PRODUCT OVERVIEW

The LoraTap Wireless E27 Lamp Holder Kit allows you to control your lighting wirelessly. It consists of an E27 lamp holder receiver and a portable remote control. Key features include:

- Long Control Distance: Operates up to 30 meters indoors and further outdoors, even through walls.
- Easy Installation: No wiring or construction work required. Installs without damaging walls.
- Wide Compatibility: Compatible with most E27 bases, including LED, CFL, and fluorescent lamps. Not suitable for incandescent, tungsten, or halogen bulbs (max 30W).
- Adhesive and Portable Switch: The remote control is detachable from its magnetic base, allowing it to be used as a portable remote. The base can be fixed to a wall using the included double-sided adhesive.
- 2-Year Warranty: The product is CE and RoHS certified, ensuring safety and reliability.



Image: LoraTap Wireless E27 Lamp Holder and Remote Control Kit components.

3. SETUP AND INSTALLATION

Follow these steps to install your LoraTap Wireless E27 Lamp Holder Kit:

- 1. Ensure the power supply to the lamp fixture is turned off before installation.
- 2. Screw the LoraTap E27 lamp holder receiver into your existing E27 lamp socket.
- 3. Screw your compatible E27 bulb into the LoraTap receiver.
- 4. Restore power to the lamp fixture.
- 5. Pair the remote control with the receiver if not already paired (usually pre-paired). Press the 'ON' or 'OFF' button on the remote to test.
- 6. For wall mounting, attach the magnetic base of the remote control to a desired location using the provided double-sided adhesive. The remote can then be easily attached or removed from this base.

Installation facile.





Ne pas utiliser avec aucune lampe à incandescence, à tungstène ou au halogen, sinon cela endommagera la prise de lampe.



Image: A hand screwing an E27 bulb into the LoraTap receiver, demonstrating easy installation.

4. OPERATING INSTRUCTIONS

The LoraTap Wireless E27 Lamp Holder is designed for simple operation.

- To turn the light ON: Press the 'ON' button on the remote control.
- To turn the light OFF: Press the 'OFF' button on the remote control.
- The remote control can be used from a distance of up to 30 meters indoors, even through walls and ceilings.
- The remote control is magnetic and can be detached from its wall-mounted base for portable use.
- Memory Function: The lamp holder retains its last ON/OFF state after a power outage.

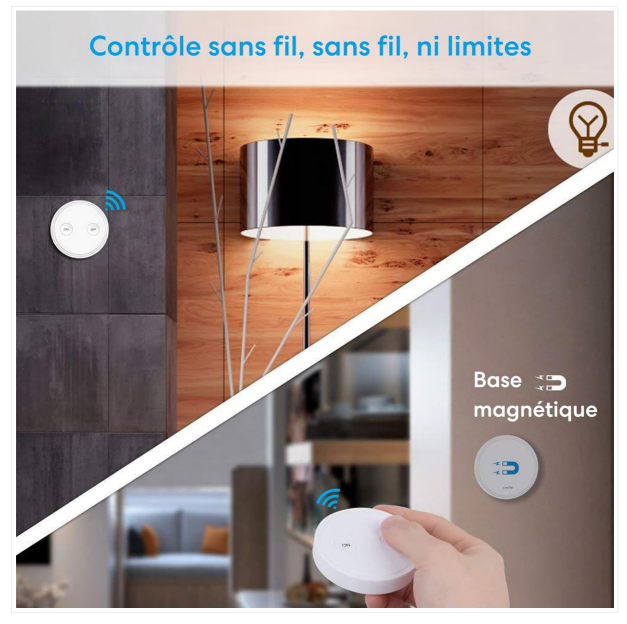


Image: Wireless control of a lamp using the remote, showing the signal transmission.

Image: The remote control demonstrating both fixed (wall-mounted) and portable modes.

Image: Illustration of the lamp holder's memory function, showing its state before, during, and after a power cut.

Image: Various individuals, including children and adults, demonstrating the ease of use of the LoraTap remote control.

5. COMPATIBILITY

The LoraTap E27 Lamp Holder is compatible with E27 base bulbs such as LED, CFL, and fluorescent lamps.

- Maximum power supported: 30W.
- Input Voltage: 85-265V AC.
- Important: This lamp holder is NOT suitable for incandescent, tungsten, or halogen bulbs. Using these types of bulbs may damage the lamp holder.

• It is also not compatible with dimmable lights.

Super distance de contrôle à distance

La portée de contrôle intérieure est de jusqu'à 30 mètres, et le signal fort peut passer à travers les murs, les fenêtres et les plafonds.

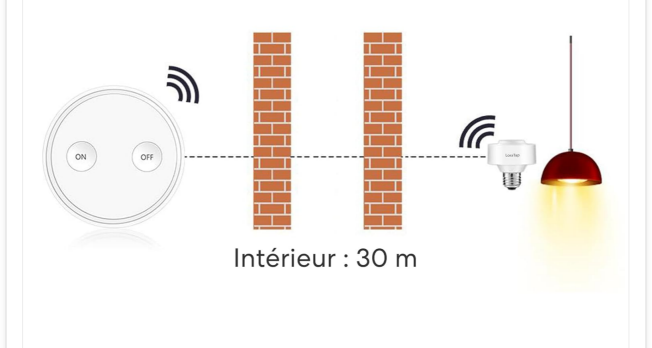


Image: A crossed-out incandescent bulb, indicating incompatibility with the LoraTap E27 holder.



Image: Displaying the dimensions of the LoraTap E27 lamp holder and indicating compatible bulb types (LED, fluorescent, CFL) and incompatible types.

6. MAINTENANCE

To ensure optimal performance and longevity of your LoraTap Wireless E27 Lamp Holder Kit, follow these maintenance guidelines:

- **Battery Replacement:** The remote control uses one CR2032 Lithium metal battery (included). Replace the battery when the control range decreases or the remote stops responding.
- **How to Replace Battery:** Gently open the remote control casing to access the battery compartment. Insert a new CR2032 battery, ensuring correct polarity.
- **Cleaning:** Clean the lamp holder and remote control with a dry, soft cloth. Do not use liquid cleaners or abrasive materials.



Image: Detailed view of the remote control, highlighting the CR2032 battery and its magnetic components.

7. TROUBLESHOOTING

If you encounter any issues with your LoraTap Wireless E27 Lamp Holder Kit, refer to the following troubleshooting steps:

· Light does not respond to remote control:

- Check if the lamp holder is correctly screwed into the socket and the bulb into the holder.
- Ensure the power supply to the lamp fixture is active.
- Replace the CR2032 battery in the remote control.
- If multiple LoraTap units are used, ensure each remote is paired with its intended receiver. Each product has an independent ID to prevent interference.

· Light flickers or does not turn on:

- Verify that the bulb type is compatible (LED, CFL, fluorescent) and not incandescent, tungsten, or halogen.
- Ensure the bulb's wattage does not exceed 30W.

Image: Diagram illustrating that multiple LoraTap units can be used simultaneously without interference due to independent IDs.

8. SPECIFICATIONS

Brand	LoraTap
Model	E27 Wireless Lamp Holder Kit
ASIN	B075RFVZ5L
Material	Plastic
Color	White
Dimensions (L x W x H)	6.8 x 6.8 x 4.3 cm
Weight	155 grams
Input Voltage	85-265V AC
Max Power	30 Watts
Control Distance	Up to 30m indoors
Remote Battery	1 x CR2032 Lithium metal (included)
Certifications	CE, RoHS

9. WARRANTY AND SUPPORT

This LoraTap product comes with a 2-year warranty from the date of purchase.

For technical support, warranty claims, or any inquiries regarding your product, please contact LoraTap customer service. You can typically find support information through the official LoraTap store on Amazon or by visiting their official website.

LoraTap Official Store: Visit LoraTap Store on Amazon

Related Documents - E27 Wireless Lamp Holder Kit



LoraTap BA101KS Smart Wi-Fi Light Socket User Guide

Comprehensive user guide for the LoraTap BA101KS Smart Wi-Fi LED Light Bulb Socket Adapter, covering setup, app control, troubleshooting, and specifications.



Loratap Wireless Outlet User Guide: Installation, Operation, and Troubleshooting

Comprehensive user guide for Loratap wireless outlets (models SP511Q1, SP7512Q1, SP7513Q1). Learn about installation, operation, pairing, troubleshooting, and safety warnings for your smart home devices.



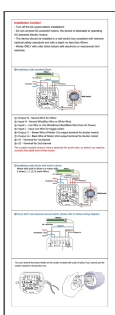
LoraTap SC500W Roller Shutter Module User Guide and Installation

Comprehensive user guide for the LoraTap SC500W Roller Shutter Module, covering installation, wiring, setup with the Smart Life app, and troubleshooting for smart home automation.



Loratap Wireless Socket User Guide - SP511Q2-US-V3, SP512Q2-US-V3

User guide for the Loratap Wireless Socket models SP511Q2-US-V3 and SP512Q2-US-V3. Includes installation, pairing, troubleshooting, and technical specifications.



<u>LoraTap SC500W Smart Curtain Switch Installation Guide & Wiring Diagrams</u>

Detailed installation guide and wiring instructions for the LoraTap SC500W smart curtain switch module. This document covers installation cautions, wiring for standard blinds and blinds with built-in drivers, and options for use without a physical manual switch, ensuring proper AC power connection for smart home automation.



LoraTap SC420W-EU Smart Curtain Switch Installation Guide

Detailed installation instructions for the LoraTap SC420W-EU Smart Curtain Switch, compatible with Tuya Smart Life, Google Home, and Alexa voice assistants for controlling roller shutter electric motors.