

Lepro OE1

Lepro OE1 AI Smart RGBICW LED Corner Floor Lamp User Manual

Model: OE1

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your Lepro OE1 AI Smart RGBICW LED Corner Floor Lamp. Please read this manual thoroughly before use to ensure proper functionality and safety.

PACKAGE CONTENTS

Verify that all components are present in the package:

- Lamp Base
- Metal Poles (multiple sections)
- Metal Connecting Pieces
- LED Strip Lights
- Screws & Screwdriver
- Power Adapter
- User Manual

What's in the box



Figure 1: Components included in the Lepre OE1 AI Smart LED Floor Lamp package.

SETUP AND ASSEMBLY

Follow these steps to assemble and set up your Lepre OE1 floor lamp:

1. **Assemble the Metal Poles:** Align the metal slots of the pole sections with the connecting pieces. Use the provided screws and screwdriver to tighten them securely. Continue this process until all pole sections are connected to form the main lamp body.
2. **Attach to the Base:** Secure the assembled metal pole to the lamp base using the designated screws.

3. **Insert LED Strip:** Carefully insert the LED strip light into the channel of the assembled metal pole. Ensure the strip's bottom connector aligns with the wire from the base.
4. **Connect Wiring:** Connect the wire from the LED strip to the wire extending from the lamp base.
5. **Position the LED Strip:** Gently press and adjust the LED strip from the middle outwards to ensure it sits flush and evenly within the pole's channel. *Do not cut the strip lights, as this will cause damage.*
6. **Power Connection:** Connect the power adapter to the lamp and then plug it into a standard electrical outlet.



Figure 2: Visual guide for assembling the Lepro OE1 AI Smart LED Floor Lamp.

App Download and Connection

The Lepro OE1 lamp is controlled via the Lepro app. It is compatible with 2.4GHz WiFi networks only. Ensure your phone's Bluetooth is enabled during the pairing process.

- Download the "Lepro" app from your device's app store. (Note: Not compatible with "Lepro Lampux" or "Smart Life" apps).
- Register a new account or log in.
- Ensure your phone's Bluetooth is on and connected to a 2.4GHz WiFi network.
- In the app, select "Add Device" and follow the on-screen instructions to pair your OE1 lamp.

Your browser does not support the video tag.

Video 1: Step-by-step guide on how to assemble the Lepro OE1 AI floor lamp.

Your browser does not support the video tag.

Video 2: Instructions on how to connect the OE1 AI floor lamp to the Lepro app.

OPERATING INSTRUCTIONS

The Lepro OE1 lamp offers various control methods and lighting features:

1. Lepro App Control

The Lepro app provides full control over your lamp's functions:

- **LightGPM 4 - Personalized AI Lighting Designer:** Use voice or text prompts to describe your desired mood or scene. The AI will generate lighting effects tailored to your preferences. The more you use it, the more it adapts.
- **DIY Lighting:** Customize your ambiance with over 16 million RGB colors and various effects. Adjust

colors, brightness, and speed. Save your custom settings and explore community ideas within the app.

- **Music Sync:** The RGB+ICW color-changing floor lamp reacts to music beats, creating dynamic lighting effects.
- **Photo-to-Vibe:** Upload a photo of your room, a movie poster, or a game character, and LightGPM will generate a lighting design to match the image's theme.
- **Warm White Lighting:** For daily use, the lamp provides 1000 lumens of warm white light at 2700K, adjustable from 1% to 100% brightness.
- **Remote Management:** Control your lamp remotely via the Lepro App, even when away from home.
- **Scheduling:** Set automatic on/off timers for convenience.

LightGPM 4 Personalized AI Lighting Designer

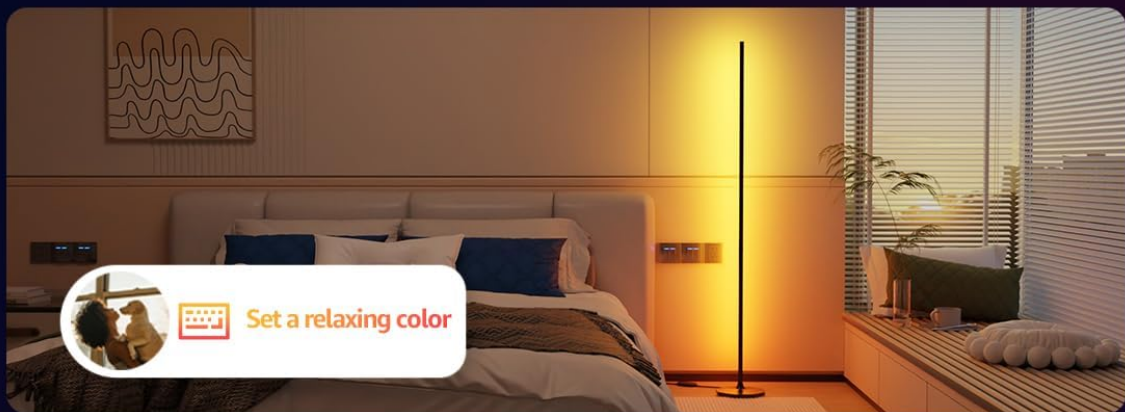


Figure 3: The Lepro OE1 lamp providing warm white light in a bedroom, demonstrating app control.



Figure 4: The Lepro OE1 lamp showcasing dynamic RGBIC lighting in a living room, managed through the app.

2. Voice Control (Alexa & Google Assistant)

The OE1 lamp supports effortless voice control through Amazon Alexa and Google Assistant. Link your Lepro account with Alexa or Google Assistant in their respective apps to enable voice commands.

- Example commands: "Alexa, turn on the corner lamp," "Hey Google, set the floor lamp to blue," "Alexa, dim the floor lamp to 50%."

Work with Alexa & Google Assistant

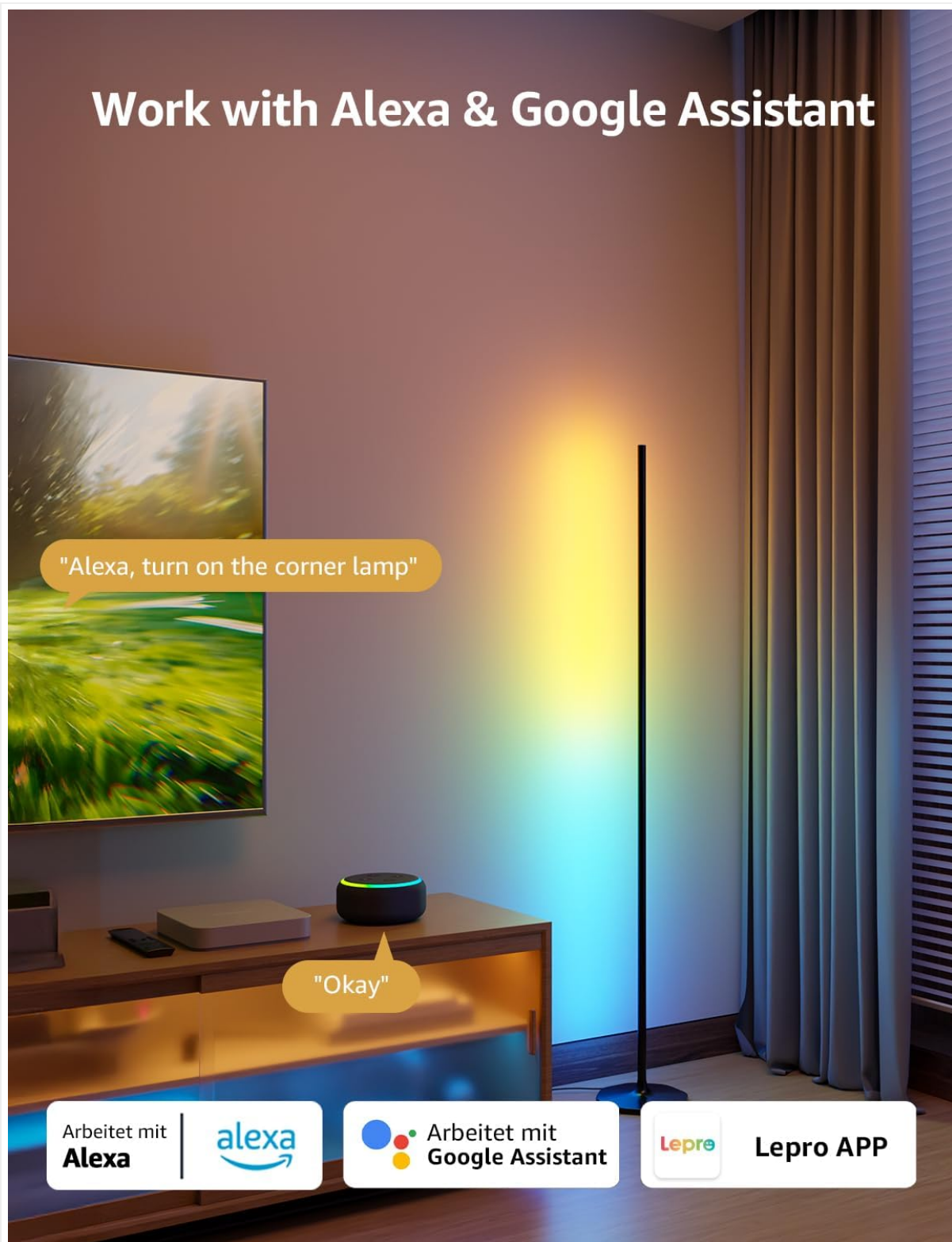


Figure 5: Voice control integration with Amazon Alexa for the Lepro OE1 lamp.

3. Group Control

For multiple Lepro AI devices, simultaneous group control is supported through the Lepro app, allowing you to manage all your smart lights together.

MAINTENANCE

To ensure the longevity and optimal performance of your Lepro OE1 floor lamp:

- **Cleaning:** Wipe the lamp with a soft, dry cloth. Avoid using abrasive cleaners or solvents that may damage the finish or LED strip.

- **Placement:** Place the lamp on a stable, flat surface. Avoid areas with excessive moisture or direct exposure to sunlight, which can affect the LED lifespan.
- **Power:** Always disconnect the power adapter before cleaning or performing any maintenance.

TROUBLESHOOTING

If you encounter issues with your Lepro OE1 floor lamp, refer to the following common solutions:

- **Lamp not turning on:**
 - Ensure the power adapter is securely plugged into both the lamp and a working electrical outlet.
 - Check if the power outlet is functional by plugging in another device.
- **Unable to connect to the Lepro app:**
 - Verify your smartphone's Bluetooth is enabled.
 - Confirm your WiFi network is 2.4GHz. The lamp does not support 5GHz WiFi.
 - Ensure your phone is connected to the same 2.4GHz WiFi network as the lamp during initial setup.
 - Try resetting the lamp (see "Resetting the Lamp" below).
- **Voice control not working:**
 - Ensure your Lepro account is correctly linked with your Alexa or Google Assistant app.
 - Check your internet connection for both the lamp and your voice assistant device.

Resetting the Lamp

If you experience persistent issues or need to re-pair your lamp, perform a factory reset:

1. Locate the control button on the power cable.
2. Press and hold the button for 5 seconds.
3. A flashing blue light on the lamp indicates a successful reset. The lamp is now ready for re-pairing with the Lepro app.

Your browser does not support the video tag.

Video 3: Visual demonstration of how to reset the Lepro OE1 AI floor lamp.

SPECIFICATIONS

Feature	Detail
Brand	Lepro
Model Number	OE1
Product Dimensions	7.87"D x 7.87"W x 55.11"H
Item Weight	2.86 Pounds
Light Source Type	LED
Brightness	1000 Lumens

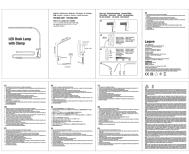
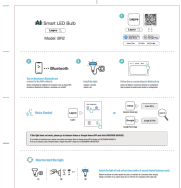
Color Temperature	2700 Kelvin (Warm White)
Light Color	RGB, Warm White
Wattage	20 watts
Voltage	120 Volts (AC)
Control Method	Voice, App (Lepro App)
Connectivity	Bluetooth, 2.4G WiFi (5GHz not supported)
Average Life	20000 Hours
Material	Aluminum
Finish Type	Matte
Indoor/Outdoor Usage	Indoor
Assembly Required	Yes
UPC	810168791135

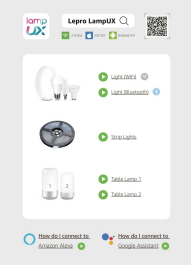



WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Lepro website or contact their customer service directly. Keep your purchase receipt for any warranty claims. Optional protection plans may be available for purchase separately. Please check with your retailer for details.

© 2025 Lepro. All rights reserved.

Related Documents - OE1

	<p>Lepro LED Desk Lamp with Clamp - PR310005-DWW User Guide</p> <p>User guide for the Lepro LED Desk Lamp with Clamp (Model PR310005-DWW). Learn about its features, specifications, installation, and safe usage. This adjustable desk lamp offers multiple brightness levels and color temperatures, powered via USB, and is designed for indoor use.</p>
	<p>Lepro BR2 Smart LED Bulb Setup and Voice Control Guide</p> <p>Comprehensive guide to setting up your Lepro BR2 Smart LED Bulb. Learn how to connect via Bluetooth and WiFi, integrate with Amazon Alexa and Google Assistant, and troubleshoot common issues. Includes technical specifications and regulatory compliance information.</p>

	<p>Lepro LampUX: Smart Lighting App User Guide</p> <p>A comprehensive guide to setting up and using the Lepro LampUX app for controlling smart lighting devices, including Wi-Fi and Bluetooth bulbs, strip lights, and table lamps, with integration for Amazon Alexa and Google Assistant.</p>
	<p>Lepro R2 Smart LED Downlight Installation and User Guide</p> <p>Comprehensive guide for installing and using the Lepro R2 Smart LED Downlight, covering app connection, voice control setup, mounting, and safety information.</p>
	<p>Lepro Dimmable LED Desk Lamp - User Manual and Specifications</p> <p>User manual and specifications for the Lepro Dimmable LED Desk Lamp (models PR310001, PR310002), detailing features, safety precautions, usage instructions, and technical data. Includes multilingual support information.</p>
	<p>Lepro Dimmable Desk Lamp PR310003/PR310004 User Manual and Specifications</p> <p>Comprehensive user manual and specifications for the Lepro Dimmable Desk Lamp models PR310003 and PR310004, featuring adjustable brightness, color modes, and touch control. Includes safety instructions and product details.</p>