Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Lepro /
- > Lepro Smart Table Lamp User Manual

Lepro 902101-US

Lepro Smart Table Lamp User Manual

Model: 902101-US

PRODUCT OVERVIEW

The Lepro Smart Table Lamp is a versatile lighting solution designed for various indoor settings, including bedrooms and living spaces. It offers advanced smart features, including voice control compatibility with Amazon Alexa and Google Home, a wide spectrum of 16 million colors, and tunable white light from 2700K to 5700K. The lamp can be controlled via a dedicated mobile application, physical touch buttons on the device, or through smart home voice assistants. Its dimmable LED provides adjustable brightness, making it suitable for different moods and activities.



The Lepro Smart Table Lamp, showcasing its sleek design and the accompanying mobile application for smart control.

SETUP GUIDE

1. Initial Power On

Connect the lamp to a power outlet using the provided power adapter. The lamp will illuminate, indicating it is ready for setup.

2. Download the App

Search for the "LE LampUX" app in your smartphone's app store (Google Play Store for Android or Apple App Store for iOS) and install it. Ensure your phone is connected to a 2.4GHz Wi-Fi network, as the lamp requires this frequency for initial setup.

3. Connect to Wi-Fi

- 1. Open the LE LampUX app and create an account or log in.
- 2. Follow the in-app instructions to add a new device. You may need to put the lamp into pairing mode (refer to the app's specific instructions, often involving a series of power cycles or button presses).
- 3. Select your 2.4GHz Wi-Fi network and enter the password when prompted.
- 4. The app will guide you through the connection process. Once connected, the lamp's light may change to confirm successful pairing.

4. Link with Smart Assistants (Alexa/Google Home)

To enable voice control, link your LE LampUX account with Amazon Alexa or Google Home:

- 1. Open the Amazon Alexa app or Google Home app.
- 2. Navigate to the "Skills & Games" section (Alexa) or "Works with Google" section (Google Home).
- 3. Search for the "LE LampUX" skill/service.
- 4. Enable the skill/service and log in with your LE LampUX account credentials.
- 5. Once linked, discover devices. Your Lepro Smart Table Lamp should appear and be controllable via voice commands.



Visual guide for linking the lamp with Amazon Alexa or Google Home for voice control.

OPERATING INSTRUCTIONS

1. Touch Control on the Lamp

The top surface of the lamp features intuitive touch controls:

- Power Button: Press to turn the lamp on or off.
- **Brightness/Color Dial:** Rotate the top surface to adjust brightness or change color temperature (white light mode) or cycle through colors (RGB mode).
- Mode Button: Press to switch between white light mode and RGB color mode.
- Sleep Mode Button: Activates a 30-minute sleep mode, gradually dimming the light.



The touch control panel on top of the Lepro Smart Table Lamp, showing various functions.



Demonstration of adjusting the lamp's tunable and dimmable features via touch.

2. App Smart Control

The LE LampUX app provides comprehensive control over your lamp:

- Remote Control: Turn the lamp on/off, adjust brightness, and change colors from anywhere.
- Color Selection: Access 16 million colors and tunable white light (2700K-5700K) to create desired ambiances.
- Timers and Schedules: Set automated routines for the lamp to turn on/off or change settings at specific times.
- Scene Creation: Customize and save lighting scenes for different activities or moods.
- Group Control: If you have multiple Lepro smart devices, group them for synchronized control.

Be Creative with 16 Million Colors

The lamp's ability to display 16 million colors, enhancing room ambiance.

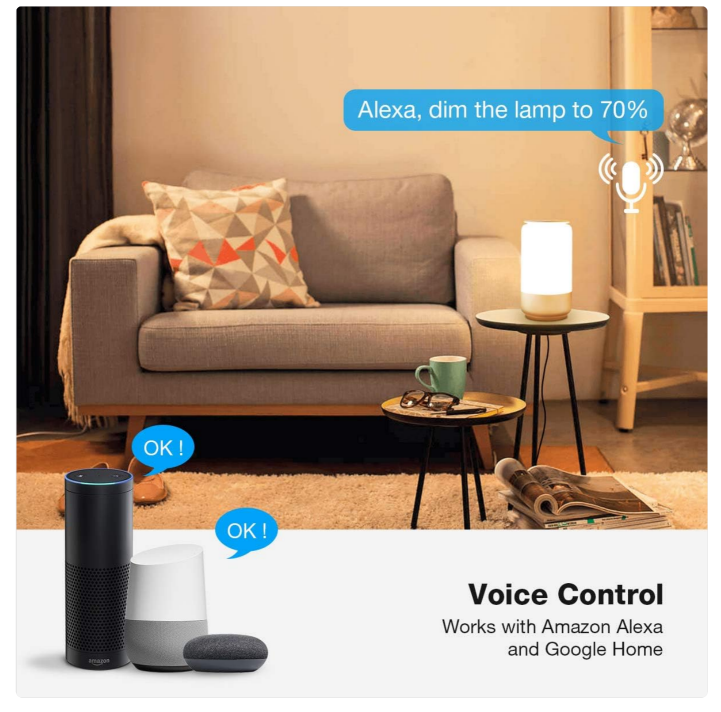


The lamp offers dimmable and tunable white light, from warm to cool tones.

3. Voice Control

After linking with Amazon Alexa or Google Home, use voice commands to control your lamp hands-free:

- "Alexa, turn on the [Lamp Name]."
- "Hey Google, dim the [Lamp Name] to 50%."
- "Alexa, change [Lamp Name] to blue."
- "Hey Google, set [Lamp Name] to warm white."



The lamp seamlessly integrates with Amazon Alexa and Google Home for convenient voice control.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the lamp's surface. Do not use abrasive cleaners or solvents.
- Power: Always disconnect the power before cleaning or performing any maintenance.
- Indoor Use: This lamp is designed for indoor use only. Avoid exposure to water or high humidity.

TROUBLESHOOTING

Lamp not turning on:

Ensure the power adapter is securely plugged into both the lamp and a working power outlet.

Unable to connect to Wi-Fi:

• Verify your Wi-Fi network is 2.4GHz. The lamp does not support 5GHz networks for initial setup.

- Ensure your Wi-Fi password is correct.
- Move the lamp closer to your Wi-Fi router.
- Restart your Wi-Fi router and the lamp, then try connecting again.
- If issues persist, check your router settings for any specific configurations that might block new device connections.

Voice control not working:

- Confirm that the LE LampUX skill/service is enabled and linked correctly in your Alexa or Google Home app.
- Ensure your smart assistant device (Echo, Google Home) is online and functioning.
- Try re-discovering devices in your smart assistant app.
- Use the exact device name you assigned in the LE LampUX app.

Lamp unresponsive to touch controls:

Disconnect the lamp from power for a few seconds, then plug it back in to reset it.

SPECIFICATIONS

Feature	Detail
Model Number	902101-US
Brand	Lepro
Dimensions (D x W x H)	4.4"D x 4.4"W x 8.3"H
Item Weight	1.28 pounds (580 Grams)
Wattage	5 watts
Voltage	120 Volts (AC)
Light Source Type	LED
Brightness	350 Lumen
Color Temperature	2700K-5700K Tunable White & RGB
Connectivity	Wi-Fi (2.4GHz)
Control Method	Touch, App, Voice (Alexa, Google Assistant)
Material	AL+Plastic
Finish Type	Painted
Cable Length	4 Feet

WARRANTY AND SUPPORT

The Lepro Smart Table Lamp comes with a **2-year warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

For technical support, warranty claims, or any inquiries, please contact Lepro customer service. Refer to the official Lepro website or the LE LampUX app for the most current contact information.

You can also visit the official Lepro store on Amazon for more product information and support Lepro Amazon Store.

Related Documents - 902101-US



Lepro LampUX: Smart Lighting App User Guide

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.



Lepro Dimmable Desk Lamp PR310003/PR310004 User Manual and Specifications

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.



Lepro Dimmable LED Desk Lamp - User Manual and Specifications

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.



Lepro BR2 Smart LED Bulb Setup and Voice Control Guide

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.



Lepro R2 Smart LED Downlight Installation and User Guide

Comprehensive guide for installing and using the Lepro R2 Smart LED Downlight, covering app connection, voice control setup, mounting, and safety information.



Lepro LED Desk Lamp with Clamp - PR310005-DWW User Guide

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.