

Lepro O1

Lepro O1 AI Floor Lamp User Manual

Model: O1

1. INTRODUCTION

Thank you for choosing the Lepro O1 AI Floor Lamp. This smart LED standing lamp offers advanced features including AI voice control, app/WiFi control, Alexa/Google Assistant compatibility, music sync, and customizable DIY modes. This manual provides detailed instructions for assembly, operation, and maintenance to ensure optimal performance and user experience.

2. SAFETY INFORMATION

Please read all safety instructions before using the product. Failure to follow these instructions may result in electric shock, fire, or other injuries.

- Ensure the power supply voltage is compatible with the lamp's requirements.
- Do not disassemble or modify the lamp. Refer all servicing to qualified personnel.
- Keep the lamp away from water and high humidity environments.
- Do not cover the lamp with materials that may obstruct ventilation.
- Unplug the lamp from the power outlet before cleaning or when not in use for extended periods.
- This lamp is for indoor use only.

3. PACKAGE CONTENTS

Verify that all components are present in the package:

- Lamp Head (with integrated LED)
- Lamp Posts (3 sections)
- Metal Base
- Power Adapter
- User Manual

4. PRODUCT OVERVIEW

4.1 Components

Familiarize yourself with the main parts of your Lepro O1 AI Floor Lamp.



Image: Key components of the Lepro O1 AI Floor Lamp, including the power switch, lamp post connection, and metal base, along with dimensions.

4.2 Specifications

Feature	Detail

Model	O1
Brightness	2300 Lumens
Color Temperature	2700K - 5700K (Tunable White)
Color Options	16 Million RGB Colors
Dimmability	0-100%
Connectivity	Bluetooth, 2.4G WiFi
Voice Control	Alexa, Google Assistant, Built-in AI Voice Recognition
Dimensions	3.2"D x 3.2"W x 60"H (8.1 cm D x 8.1 cm W x 152.5 cm H)
Item Weight	4.5 Kilograms
Base Material	Plastic

5. SETUP AND INSTALLATION

Follow these steps to assemble and set up your Lepro O1 AI Floor Lamp:

- 1. Unpack Components:** Carefully remove all parts from the packaging and place them on a clean, flat surface.
- 2. Assemble Lamp Posts:** Connect the three lamp post sections by screwing them together clockwise. Ensure they are securely tightened.
- 3. Attach Lamp Head:** Screw the lamp head onto the top of the assembled lamp posts.
- 4. Attach Metal Base:** Screw the metal base onto the bottom of the assembled lamp posts. Ensure the base is stable.
- 5. Connect Power:** Plug the power adapter into the lamp's power input port, then plug the adapter into a standard wall outlet.



Image: Visual guide for assembling the lamp posts, lamp head, and metal base, highlighting the power switch location.

6. APP INSTALLATION AND SMART CONTROL SETUP

To unlock the full potential of your Lepro O1 AI Floor Lamp, download the Lepro App and connect your device.

6.1 Download the Lepro App

- Search for "Lepro" in your smartphone's app store (App Store for iOS or Google Play Store for Android).
- Download and install the Lepro App.

- Open the app and register for an account if you are a new user.

6.2 Connect the Lamp to the App

1. Ensure your smartphone's Bluetooth is enabled and the lamp is powered on.
2. Open the Lepro App and follow the on-screen instructions to add a new device. The app will guide you through the pairing process via Bluetooth and then connect the lamp to your 2.4GHz WiFi network.
3. Once connected, you can control the lamp directly from the app.



Image: The Lepro O1 AI Floor Lamp alongside its packaging, with a smartphone displaying the Lepro app's color selection interface.

6.3 Integrate with Alexa/Google Assistant

1. In the Lepro App, navigate to the settings or integration section.
2. Select "Alexa" or "Google Assistant" and follow the instructions to link your Lepro account.
3. Once linked, you can use voice commands to control your lamp.

Works with Alexa/ Google Assistant

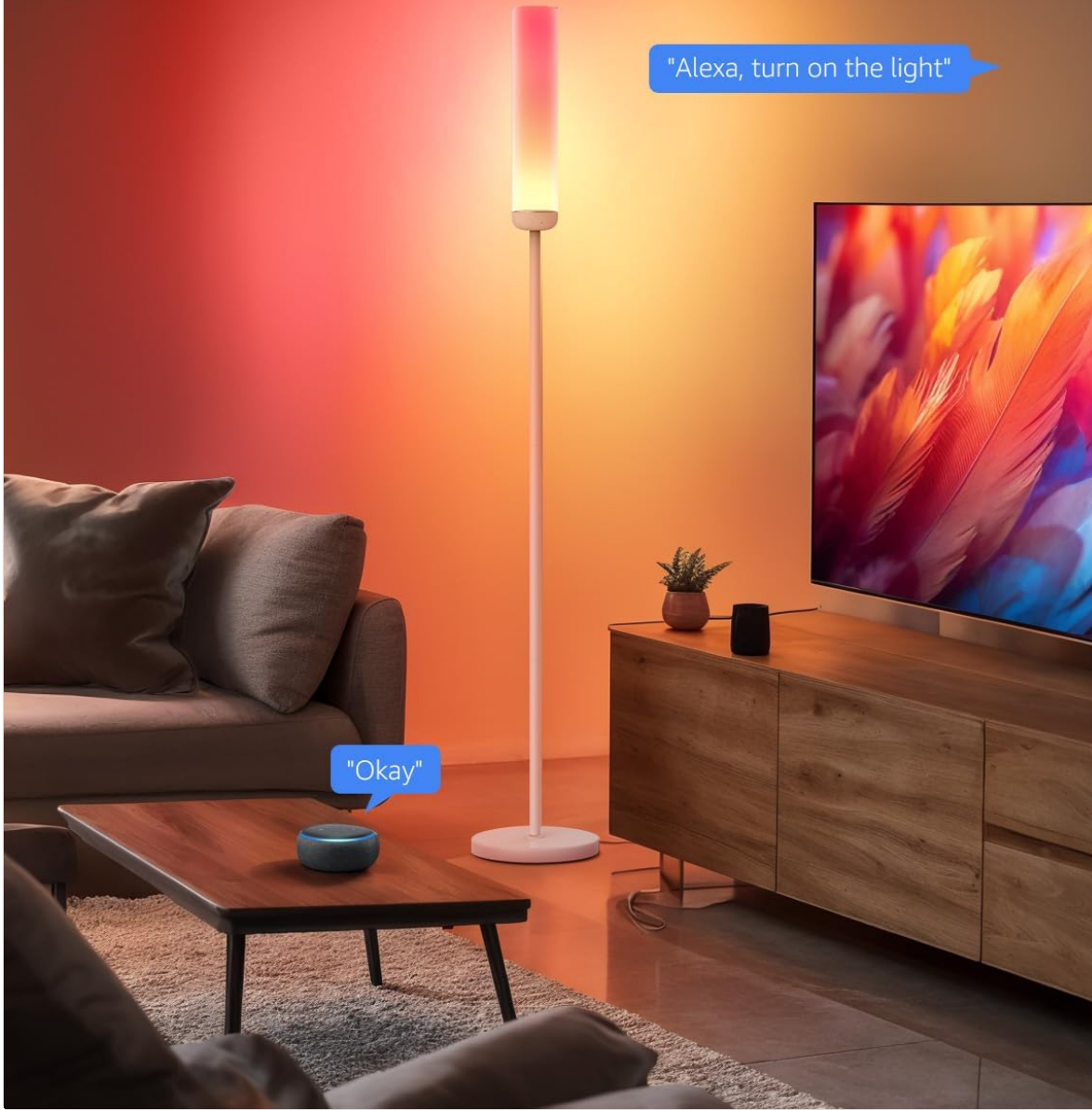


Image: The Lepro O1 AI Floor Lamp in a living room setting, demonstrating compatibility with Alexa and Google Assistant for voice commands.

7. OPERATING INSTRUCTIONS

The Lepro O1 AI Floor Lamp offers various control methods and lighting modes.

7.1 AI Voice Control

The lamp features built-in AI voice recognition. Simply speak commands to change lighting effects based on your activity or mood.

- **Example Commands:**

- "I want relaxing light."
- "I am happy."
- "Turn on the light."
- "Set party lights."
- The AI will recommend tailored lighting options.

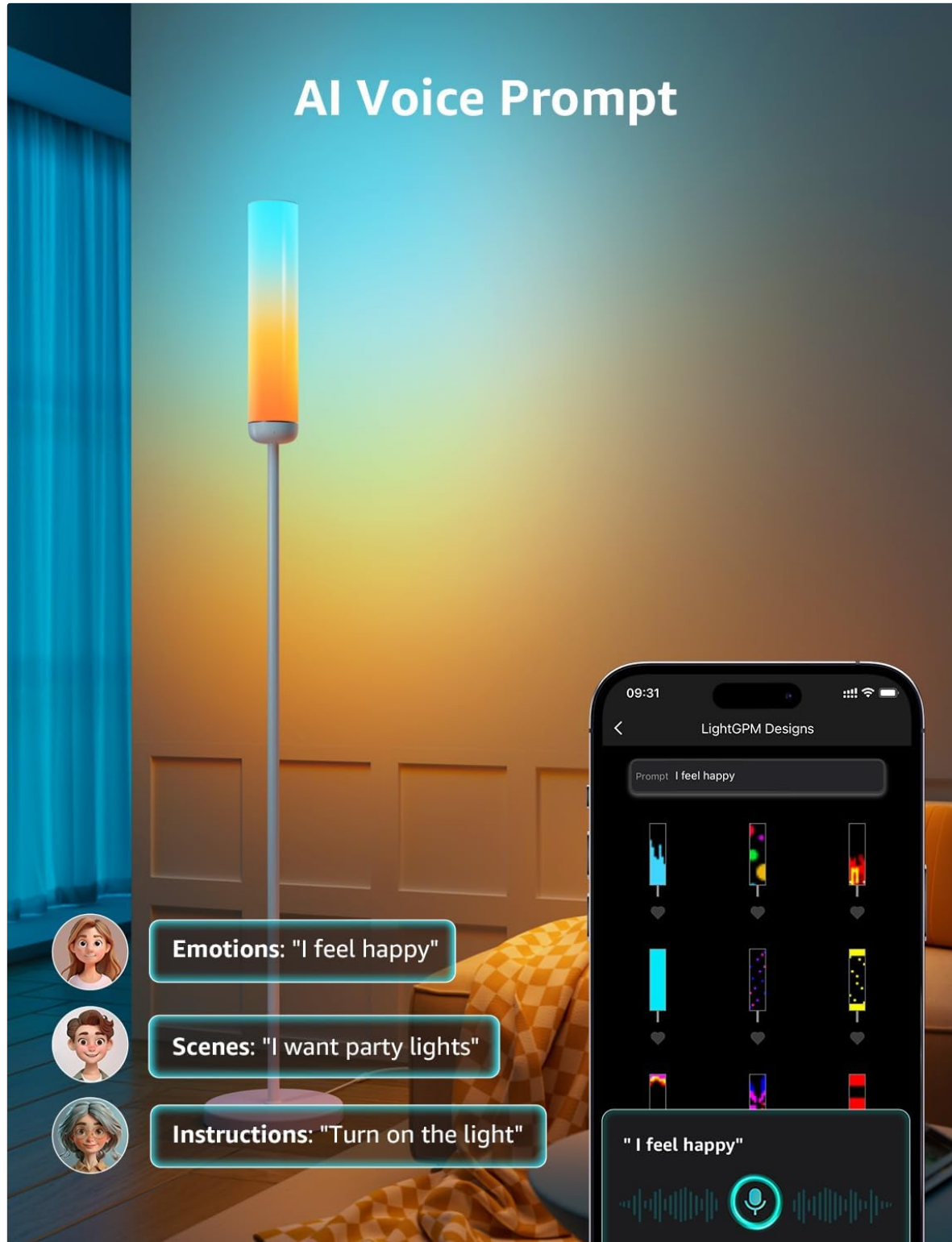


Image: The Lepro O1 AI Floor Lamp displaying a colorful gradient, with a smartphone showing the LightGPM Designs interface and examples of AI voice prompts.

7.2 Smart APP Control

The Lepro App provides comprehensive control over your lamp.

- **Color & Brightness Adjustment:** Select from 16 million RGB colors, adjust color temperature

(2700K-5700K), and dim brightness from 0-100%.

- **Scheduling:** Set timers for the lamp to turn on or off automatically.
- **Group Control:** Control multiple Lepro smart lights simultaneously.
- **LightGPM 3.0:** Utilize the AI lighting design assistant for professional lighting effects.

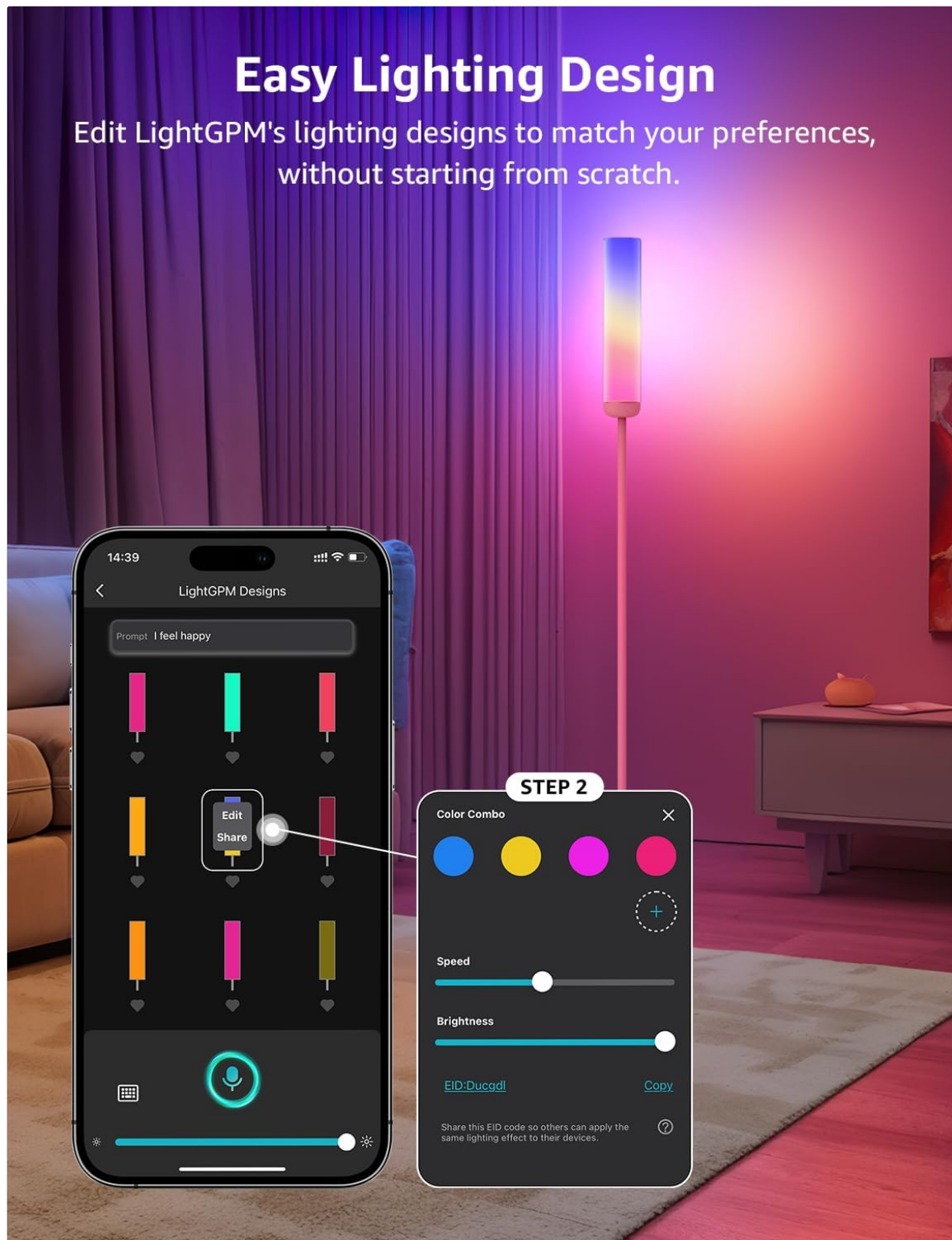


Image: A living room scene illustrating the Lepro app's group control feature, connecting the O1 AI Floor Lamp with other smart lights, and a bedroom scene showing the scheduling function.

7.3 LightBeats Music Sync

The lamp can synchronize its RGB color changes with music rhythms, creating a dynamic environment.

- Activate Music Sync mode within the Lepro App.

- The lamp will respond to ambient sound or music played through your device.

7.4 DIY Modes

Unleash your creativity with two DIY modes:

- **Customize AI-Generated Effects:** Adjust color, brightness, and speed of existing AI-generated lighting effects.
- **Design from Scratch:** Create unique lighting effects by choosing specific hues and brightness levels within the Lepro App.

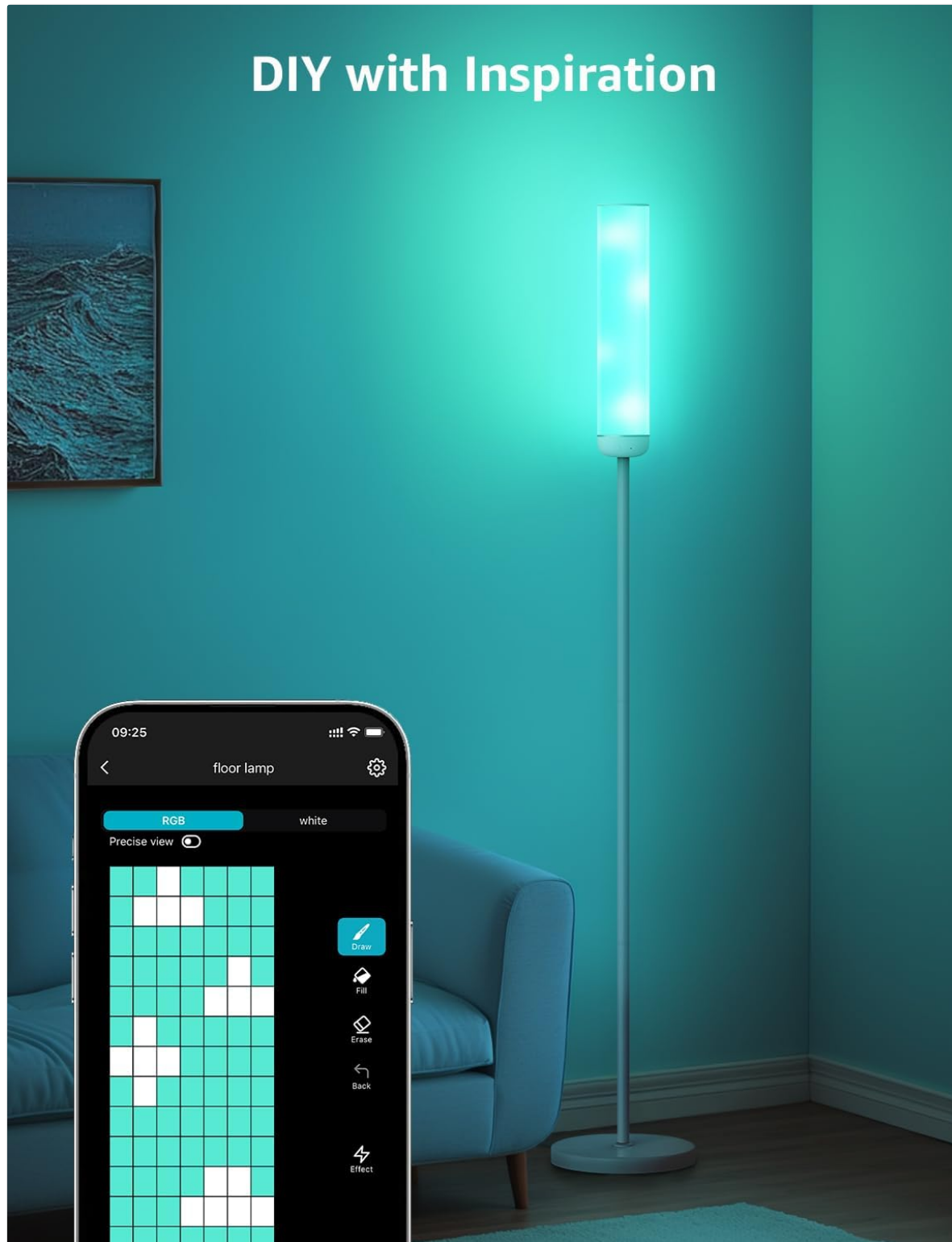


Image: The Lepro O1 AI Floor Lamp displaying a custom light pattern, with a smartphone showing the app's DIY mode interface for drawing color patterns.

Super bright 2300 Lumens Light up the whole room

Tunable White 2700K-5700K

Dimmable Brightness 0-100%



Image: A woman holding a baby in a bedroom, illuminated by the Lepro O1 AI Floor Lamp set to a warm white light, highlighting its 2300 Lumens brightness and tunable white feature.

8. MAINTENANCE

To maintain your Lepro O1 AI Floor Lamp in optimal condition:

- **Cleaning:** Disconnect the power before cleaning. Use a soft, dry cloth to wipe the lamp. Do not use abrasive cleaners or solvents.
- **Storage:** If storing the lamp for an extended period, unplug it and store it in a cool, dry place.
- **Bulb Replacement:** The LED light source is integrated and not user-replaceable.

9. TROUBLESHOOTING

If you encounter issues with your Lepro O1 AI Floor Lamp, refer to the following common solutions:

Problem	Possible Solution
Lamp does not turn on.	Check if the power adapter is securely plugged into both the lamp and the wall outlet. Ensure the wall outlet is functional.
Cannot connect to Lepro App.	Ensure Bluetooth is enabled on your phone. Verify the lamp is powered on and within range. Make sure your WiFi network is 2.4GHz. Restart the lamp and your phone, then try pairing again.
Voice control not responding.	Check if the lamp is properly connected to Alexa or Google Assistant via the Lepro App. Ensure your voice assistant device is online and within hearing range.
Light flickers or changes unexpectedly.	Check for loose connections. Ensure the lamp is not near strong electromagnetic interference. Try resetting the lamp by unplugging it for 10 seconds and plugging it back in.

If the problem persists, please contact Lepro customer support for assistance.

10. WARRANTY AND SUPPORT

The Lepro O1 AI Floor Lamp comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package or visit the official Lepro website for detailed warranty terms and conditions.

For technical support, troubleshooting assistance, or any inquiries, please contact Lepro customer service through their official website or the contact information provided in the Lepro App.