

## Lucci Circa II

# Lucci Connect Circa II Smart Ceiling Lamp

## User Manual

### 1. INTRODUCTION

The Lucci Connect Circa II is an elegant and intelligent pendant lamp designed to illuminate your living space with the perfect light. This smart ceiling lamp offers versatile lighting options, including tunable white light and a full spectrum of RGB colors, all controllable via a dedicated app or voice commands.

With a diameter of 60 cm, the Circa II provides a balanced and modern aesthetic suitable for various indoor environments. Its advanced features ensure you can create the ideal ambiance for any occasion, from bright task lighting to cozy, colorful evenings.

### 2. SAFETY INFORMATION

Please read all safety instructions carefully before installation and use. Failure to follow these instructions may result in electric shock, fire, or other injuries.

- Ensure the power supply is disconnected before installation, cleaning, or maintenance.
- Installation should be performed by a qualified electrician in accordance with local electrical codes.
- This product is designed for indoor use only. Do not expose to water or high humidity.
- Do not attempt to modify or repair the lamp yourself. Contact qualified service personnel for assistance.
- Keep packaging materials out of reach of children to prevent choking hazards.

### 3. WHAT'S IN THE BOX

Upon opening the package, please verify that all components are present and undamaged:

- Lucci Connect Circa II Smart Ceiling Lamp unit
- Light kit (integrated LED)
- Mounting hardware
- User Manual (this document)

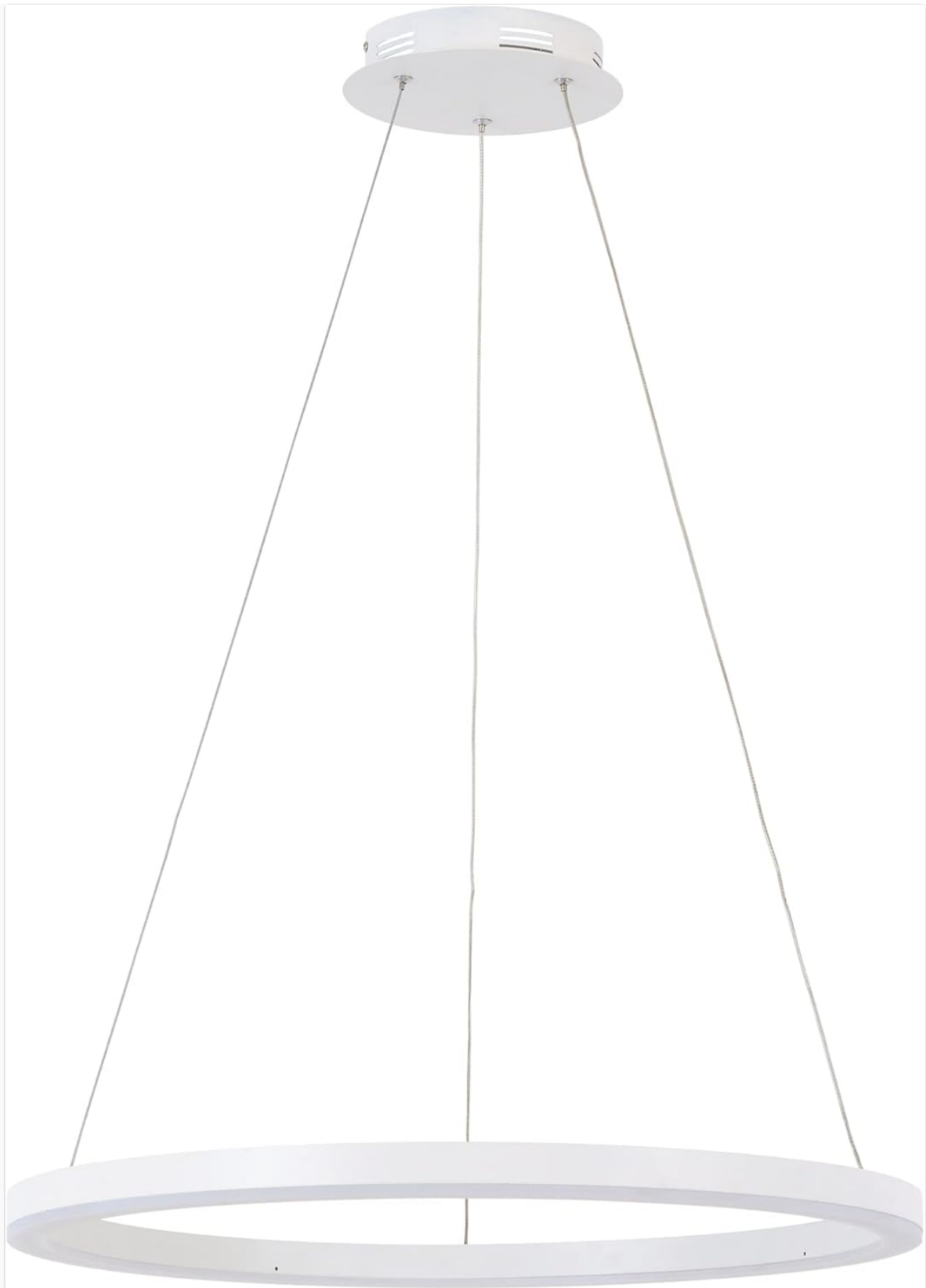


Image: The main components of the Lucci Connect Circa II smart ceiling lamp, including the circular light fixture and the ceiling mount with suspension wires.

## 4. SETUP AND INSTALLATION

The Lucci Connect Circa II is designed for easy assembly. However, for safety and proper functionality, professional installation is recommended, especially for ceiling-mounted fixtures.

## 4.1 Pre-Installation Checklist

1. Ensure the power to the installation area is turned off at the circuit breaker.
2. Gather necessary tools (e.g., screwdriver, wire strippers, drill).
3. Unpack all components and inspect for any damage.

## 4.2 Mounting Instructions

1. Attach the mounting bracket to the ceiling junction box using the provided screws. Ensure it is securely fastened.
2. Connect the electrical wires from the lamp to the house wiring according to standard electrical codes (Live to Live, Neutral to Neutral, Ground to Ground). Use appropriate wire connectors.
3. Carefully lift the lamp and secure it to the mounting bracket. Ensure the suspension cables are properly adjusted to achieve the desired hanging height (cable length: 190 cm).
4. Once securely mounted and wired, restore power at the circuit breaker.

🇩🇪 ZEITLOSES DESIGN  
🇬🇧 TIMELESS DESIGN 🇫🇷 UN DESIGN INTÉMPIREL  
🇮🇹 DESIGN SENZA TEMPO 🇪🇸 DISEÑO ATEMPORAL



Image: The Lucci Connect Circa II lamp elegantly installed in a modern dining area, showcasing its timeless design and how it complements the room's aesthetic.

## 5. OPERATING INSTRUCTIONS

The Lucci Connect Circa II offers flexible control options for a personalized lighting experience.

## 5.1 Initial Setup and App Connection

1. Download the "Lucci Connect" app from your smartphone's app store (iOS or Android).
2. Open the app and follow the on-screen instructions to create an account or log in.
3. Ensure your Wi-Fi network is active and your phone is connected to it.
4. In the app, select "Add Device" and follow the pairing process. This typically involves turning the lamp on and off a few times to put it into pairing mode.
5. Once successfully paired, you can control the lamp directly from the app.

## 5.2 Lighting Control

- **Color Temperature Adjustment:** Use the app to select white light temperatures between 3000 Kelvin (warm white) and 5000 Kelvin (cool white).
- **RGB Color Selection:** Access the full spectrum of RGB colors through the app to create vibrant or subtle color schemes.
- **Dimming:** Adjust the brightness level of the light to your preference.
- **Scenes and Schedules:** Create custom lighting scenes and set schedules for automatic on/off times or color changes.

## 5.3 Voice Control

The Lucci Connect Circa II is compatible with popular voice assistants. To enable voice control:

1. Ensure your smart speaker (e.g., Amazon Alexa, Google Home) or device with Siri is set up and connected to the same Wi-Fi network as your lamp.
2. Enable the "Lucci Connect" skill or action in your voice assistant's app.
3. Link your Lucci Connect account when prompted.
4. You can now use voice commands such as:
  - "Alexa, turn on the living room light."
  - "Hey Google, set the Circa II to blue."
  - "Siri, dim the ceiling lamp to 50%."

LED TECHNOLOGIE  
LED TECHNOLOGY TECHNOLOGIE DES LED  
TECNOLOGIA LED TECNOLOGÍA LED



Image: A close-up of the Lucci Connect Circa II lamp, highlighting its integrated LED technology, adjustable color temperature (3000-5000K), RGB capabilities, 1800 lumens output, max 32W power consumption, dimmable function, and smart control features.

## 6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Lucci Connect Circa II lamp.

### 6.1 Cleaning

- Before cleaning, ensure the lamp is turned off and has cooled down.
- Wipe the lamp's surface with a soft, dry, or slightly damp cloth.
- Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish or electrical components.
- Avoid spraying liquids directly onto the lamp.

### 6.2 Bulb Recycling and Disposal

This lamp uses integrated LED technology, meaning the "bulb" is not user-replaceable. When the product reaches the end of its life, it should be disposed of responsibly.

- Do not dispose of electrical and electronic equipment with household waste.
- Consult your local authorities for information on proper recycling and disposal facilities for electronic waste.
- For more information on how to clean and dispose of broken or damaged bulbs (though not applicable for integrated LEDs, this general advice is provided for electrical products), refer to local guidelines.

## 7. TROUBLESHOOTING

If you encounter issues with your Lucci Connect Circa II lamp, try the following troubleshooting steps:

Problem	Possible Cause	Solution
Lamp does not turn on.	No power, loose wiring, faulty switch.	Check circuit breaker. Ensure all wiring connections are secure. Test the wall switch.
Cannot connect to Wi-Fi/App.	Incorrect Wi-Fi password, lamp not in pairing mode, network interference.	Ensure correct Wi-Fi password. Try power cycling the lamp (turn off/on at switch 3-5 times) to enter pairing mode. Move router closer or reduce interference. Ensure 2.4GHz Wi-Fi is used.
Voice control not working.	Skill/Action not enabled, account not linked, internet connectivity issues.	Verify "Lucci Connect" skill/action is enabled and linked in your voice assistant app. Check internet connection of both lamp and voice assistant device.
Light flickers or changes color unexpectedly.	Unstable power supply, software glitch.	Ensure stable power. Try power cycling the lamp. Check for app updates.

If the problem persists after trying these steps, please contact Lucci customer support.

## 8. SPECIFICATIONS

Feature	Detail
Brand	Lucci
Model	Circa II
Manufacturer	Beacon Lighting
Product Dimensions	60 x 60 x 190 cm (Diameter x Depth x Max Hanging Length)
Product Weight	2.8 kg
Material	Metal
Color	White
Light Source Type	Integrated LED



