Smart LED Floor Lamp



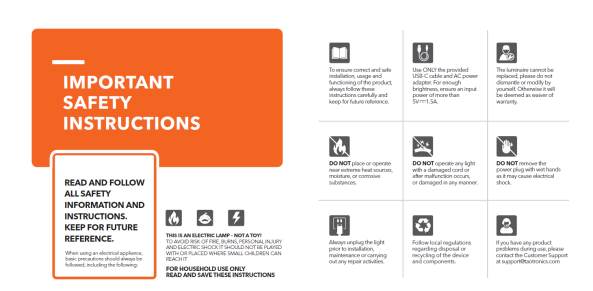
Download Miroco App

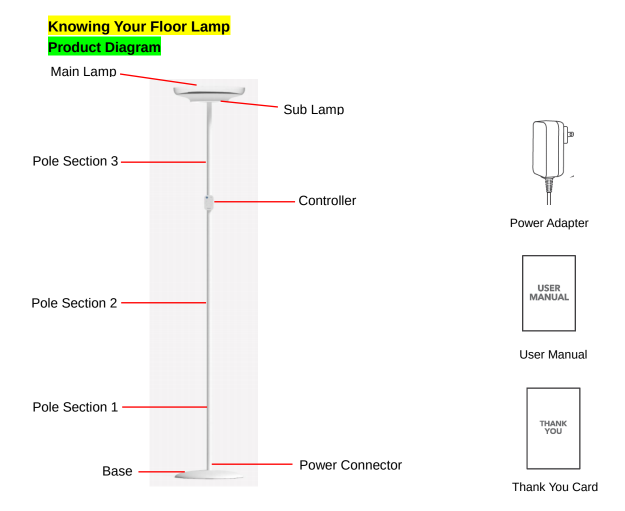
Miroco App allows you to control and customize your controls for Smart LED Floor Lamp via your smart devices. Search and download it on the **Apple App Store** or **Google Play**.

Contents

IMPORTANT SAFETY INSTRUCTIONS KNOWING YOUR FLOOR LAMP USING YOUR FLOOR LAMP CLEANING AND MAINTENANCE TROUBLESHOOTING WARRANTY

IMPORTANT SAFETY INSTRUCTIONS





Specifications

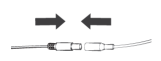
Input Voltage	100-240V
Adapter	24V/1.5A
Rated Power	Max: 40W
	Min: 9W
Wi-Fi	2.4GHz
Lumens	1300lm + 300lm
Color Temperature	2700K-6800K
CRI	>80

Assembly

Step 1: Assemble the pole section 1 with the base. 第一步: 将灯杆与底座拧合;

Step 2: Connect all pole sections and the lamp head. 第二步: 将灯杆都一一拧合。

Using Your Floor Lamp Getting Started

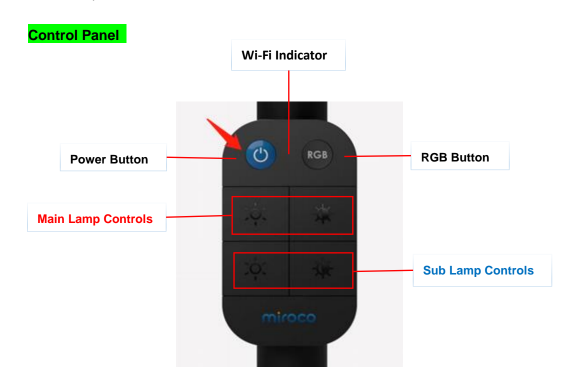




Connect to power adapter.

Plug into an appropriate electrical outlet.

- 1. After installing the APP, sign up and log in your Miroco account.
- 2. Hold the power button until the Wi-Fi indicator is blinking.
- 3. Click "+" button at the top right corner, then select "Auto Scan". When DL005 appears on the page, tap on it and proceed.
- 4. Enter Wi-Fi name & password, click "Confirm". The lamp will be initializing and click Done to complete.



Power Button:

Tap to turn on/off the whole lamp. Button indicator goes off when the lamp is on.

Wi-Fi Indicator:

Blinking: Accessing network

Solid: Network failed
Off: Network connected

Main Lamp

RGB Button:

- Tap to switch main lamp mode: White/Color light
- Under scene modes, tap to exit scene mode and apply last settings before off.

Prightness Adjustment:

- Tap once to turn on.
- Hold to turn off.
- With lamp on, tap repeatedly to cycle brightness (15%-50%-75%-100%).

Temp Adjustment:

- With RGB on, tap repeatedly to cycle through 7 colors.
- With RGB off, tap repeatedly to adjust color temperature (4 levels).

Sub Lamp

Prightness Adjustment:

- Tap once to turn on.
- Hold to turn off.
- With lamp on, tap repeatedly to cycle brightness (15%-50%-75%-100%).

Tolor Temp Adjustment:

- With lamp on, tap repeatedly to adjust color temperature (4 levels).

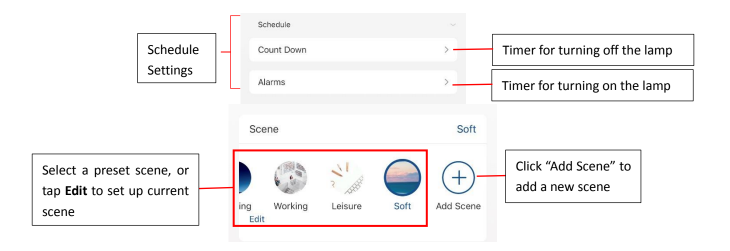
Note:

This lamp is designed with power off memory function. It will always remember your last settings once you turn it on again.

Adjustable Lamp Head



Special Controls via APP



Cleaning and Maintenance



Always unplug the power cord from the power outlet before cleaning.

- Wipe with a dry cloth to clean and get rid of dust on a regular basis.
- Do not immerse or clean the product with water or liquids.
- Avoid contact with sharp objects and corrosive chemicals.
- Please store in a dry and cool place if not in use for a long period of time.

Troubleshooting

Q: How to know if Wi-Fi is connected?

A:

- If the Wi-Fi is connected, the Wi-Fi indicator goes off.
- Only the lamp is connected to Wi-Fi, you can control it with the APP.
- Q: Can I connect to multiple smart products at the same time?
- A: You can connect to multiple Miroco smart products including DL005 at the same time.
- Q: If power fails, will it connect to the configured Wi-Fi automatically after power on again?
- A: Yes. But if the lamp is connected to a new device, you need to configure Wi-Fi again.
- Q: What are the system requirements for the mobile phone?
- A: Android 8.0 or later, iOS 10 or later.
- Q: If I set up the light as I want, can I save it?
- A: Yes. You can save it as a scene on the APP. If you set it up and turn off the lamp, it will memorize and resume the settings before you turn it off.
- Q: After using for some time, the lamp is getting hot.
- A: The lamp beads will generate energy while working, so it is normal if it gets a little hot.

Q: Why the APP is unresponsive, or the lamp responds with delay after operation on the APP? A: If so, check if your network is abnormal, or your phone storage is low.

Warranty

This product is covered with Miroco product and labor warranty for 12 months from the date of its original purchase. If any problems occur, please contact the Miroco Customer Care Centre via the contact information listed in this User Manual.

We can only provide after sales service for products that are sold by Miroco or Miroco authorized retailers and distributors. If you have purchased your unit from a different place, please contact your seller for return and warranty issues.

FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.