

QUICK START GUIDE

RGBW Floor Lamp

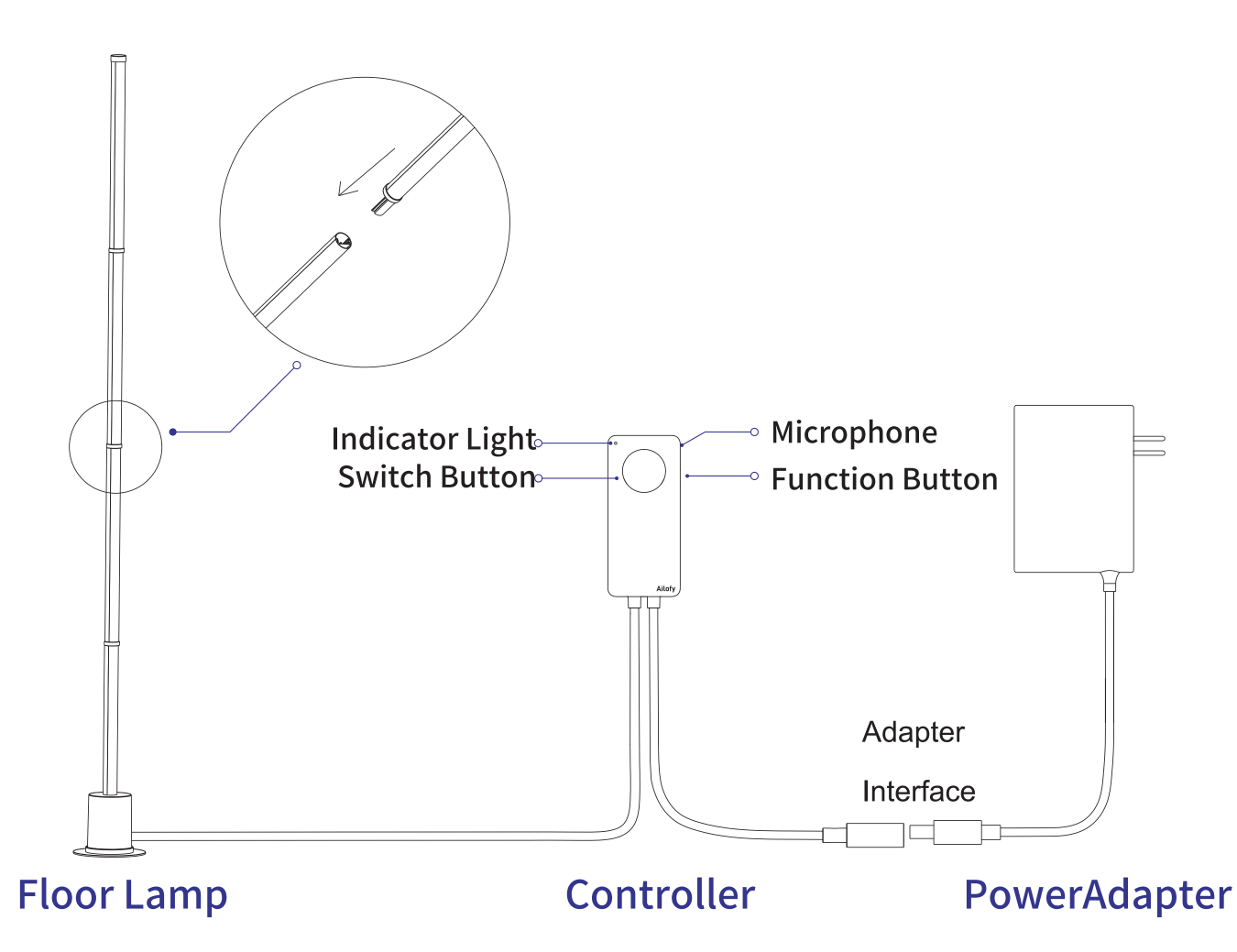
Specifications

Model: RGBWFL Wattage: 24watts

Lamp input: DC 12V Lumen: 1000lm

Operating temperature: -4°F-122°F(-20°C-50°C)

Adapter input: AC 100V-240V 50Hz/60Hz



In The Box

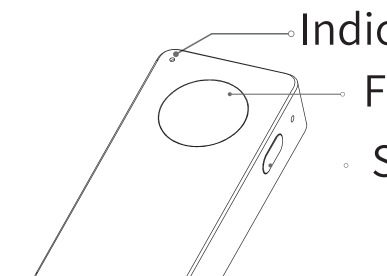
Floor Lamp ×1

Controller ×1

Adapter ×1

Quick Start Guide ×1

Basic Operations



Indicator Light

Front Button

Side Button

SINGLE PRESS

LONG PRESS

Front Button

Change Color

Ailofy

Power On/Off

Side Button

Toggle Mode

Device Reset

Status Indicator

Flashing blue & yellow
In pairing mode

Solid blue

Flashing blue

Connecting to the cloud or offine

o Off

Floor Lamp off

Floor Lamp on

Coutions

- Avoid exposure to water.
- Do not disassemble this product without authorization if the lamp is broken.
- Children are not allowed to install this product alone.
- Avoid placing this product near heat sources.

Getting Started

Download the Ailofy app and sign in or create an account.





Follow the instructions in the Ailofy app to set up.



Open the Ailofy app and tap the + sign on the top right corner of the My Home tab. Tap Add Device and then select RGBW Floor Lamp.

Note:

★ This device only supports the 2.4GHz and 802.11 b/g/n bands. 5GHz is not supported.

Connecting To Your Voice Assistant

Alexa

- Enter theAilofyapp, go to your Account settings, tapSmart Integrations.
- Tap Alexa to bind yourAilofy account.
- When binding successfully, you can control your Ailofy lights via Alexa.

Google Assistant

- Open the Googe Home app, and log in to your account.
- Tap Set up device.
- Tap Works with google.
- Search the Ailofy device list and log in with you Ailofy account.
- Wait a few more seconds, and it is completed.

FCC Warning

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. 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 of

the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receive
- Connect the equipment into an outlet on a circuit different from that to which receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Rf 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 of 20 cm between the radiator and your body.

Need Help

Service Email: support@ailofy.com

Service URL: www.ailofy.com