



# **Smart LED Floor Lamp**

## **User Manual**

**Email: [smavista.service@gmail.com](mailto:smavista.service@gmail.com)**



# Instructions

---

- **Installation Safety**

Avoid placing this product near significant heat sources or other hazardous areas.

Ensure the lamp post and base are stable. Although the lamp is designed to be steady, place it on a smooth, level surface, and avoid unnecessary contact to prevent accidental tipping.

- **Aligning the RGB Strip Light**

Confirm that the RGB Strip Light is correctly aligned and securely fitted within the light pole slot. This ensures stability and optimal lighting effects.

- **Customer Support**

SMAVISTA provides professional after-sales support. If you have any questions or concerns, please feel free to contact us for assistance or replacement.

**Email: [smavista.service@gmail.com](mailto:smavista.service@gmail.com)**

# Product Features

---

- **Built-in Microphone:** Captures ambient sound and music in real-time, allowing the LED light to sync with sound intensity.
- **Music Sync Mode:** The RGB LED light responds to music, offering a range of rhythmic lighting modes that enhance any atmosphere.
- **Multiple Control Options:** Control via Smart Life App, 2.4G WIFI remote control, Amazon Alexa, or Google Home.
- **Dynamic Lighting Effects:** Includes various dynamic light effects for different moods and occasions.
- **Adjustable Colors:** Offers a wide selection of RGB colors for customizable ambiance.

Material	Aluminum+ABS
Input Voltage	AC 100~240V
Output Voltage	DC12V
Power	36W
Switch	App & Remote Control
Wifi	2.4Ghz
Colors	16 Million Colors

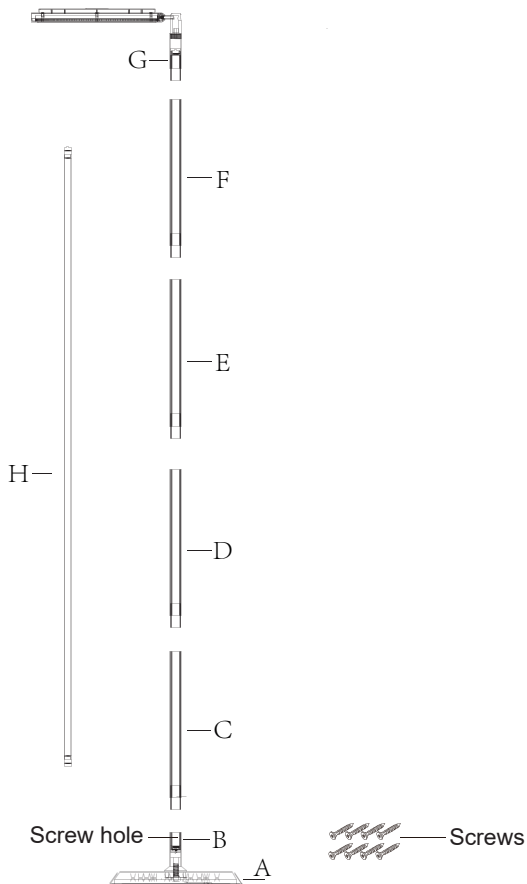
# What You Get

Adapter	100-240V
Led Light	20W
Lamp panel size	φ270×H28mm
Screw bag	12 screws
Remote control	1
Controller	1
RGB Strip light	1



# How to install your lamp?

---



# How to install your lamp?

---

- Step1 .Screw the Bottom Connector (B) into the Base(A) for splicing.
- Step2. Insert the Light Pole (C) into the Bottom Connector (B), and use a Screwdriver to screw 2 screws into the Screw holes.
- Step3. Insert the Light Pole (D) into the Light Pole (C) and use the Screwdriver to screw 2 screws into the Screw holes.
- Step4. Insert the Light Pole (E) into the Light Pole (D) and use the Screwdriver to screw 2 screws into the Screw holes.
- Step5. Insert the Light Pole (F) into the Light Pole (E) and use the Screwdriver to screw 2 screws into the Screw holes.
- Step6. Insert the Light Pole (G) into the Light Pole (F) and use the Screwdriver to screw 2 screws into the Screw holes.
- Step7. Install the RGB Strip Light (H) into the Light Pole Slot.

## Installation Tips

- It is recommended to lay the light pole flat while installing screws.
- During assembly, align the metal connectors of both strip ends with the slot carefully to avoid bending the connectors.

# How to Use your Lamp?













---

## 2.4G Remote contro

1. When the wifi connection is successful, the remote control can realize the control.
2. Remote control does not work when wifi is connected.
3. If you only need the remote to control it separately, you need to turn it on for 3 minutes after the pairing is disabled to use it.



# Button Functions

Button	Function
 LED Bulb ON/OFF	Controlling LED bulb ON/OFF
 RGB Strip Light ON/OFF	Controlling RGB Strip Light bulb ON/OFF
 Brightness +	LED bulb brightness +(10%-100%)
 Brightness -	LED bulb brightness -(100%-10%)
 Strip Light Single Color Switch	Switch Strip Light color, there are seven single color modes
 Color Temperature +	LED bulb color temperature +(2700-6500K)
 Color Temperature -	LED bulb color temperature -(6500-2700K)
 MODE+ Switch	Controlling RGB light bar scene mode forward switching
 MODE- Switch	Controlling RGB light bar scene mode backward switching
 Music Mode	Switch to music mode, the RGB light bar emits rhythmic lighting effects according to the rhythm of the music
 Night Light Mode	LED bulb switches to night light mode
 Reset Button	Press and hold for 5 seconds to reset



# App Control

---

Search for "Smart Life" or "Tuya Smart" in the app store - download and install. You can also download the application by scanning the QR code.



**Register / Login / Forget Passwora**

# How to Add Device?

---

Step 1: Power on the lamp. It will automatically enter pairing mode, indicated by the white light on the lamp plate flashing. (If the lamp is not in pairing mode upon turning on, please reset it using one of the following methods):

1.Press and hold the“ RESET” button on the remote control for 5 seconds. The white light on the lamp plate will flash, indicating that the lamp has entered pairing mode.

2.Press the“ RESET” button on the controller 5 times consecutively. The white light on the lamp plate will flash, signaling that the lamp is now in pairing mode.

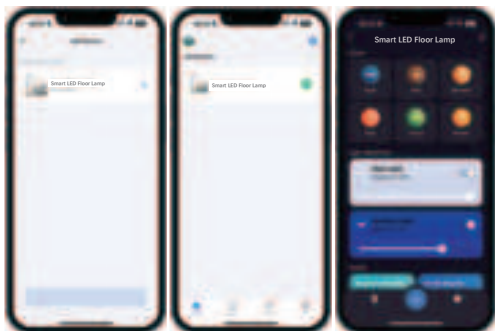
Step2 .Open the App and click the “+”sign in the upper rightcorner of the main interface.Make sure your bluetooth is on andyour wifi signal is 2.4Ghz

Step3 .Click the device icon to add the device.Step4 .Enter the WiFi password, click Next and follow thesteps to connect.



# How to Add Device?

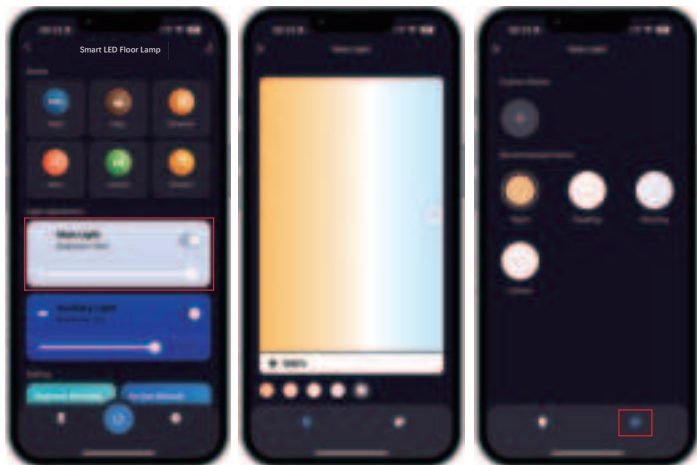
---



# How to control the main light?

---

Click the main light button to control the various modes of the main light.



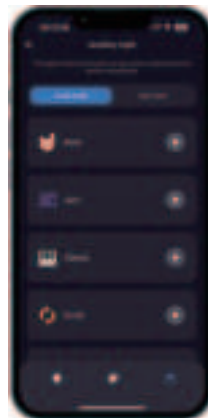
# How to control the strip light?

---

Step1.Click the Auxiliary Light icon to enter the auxiliary light interface.

Step2.Click the Scenery mode icon to enter scenery mode.

Step3.Click the Music mode icon to enter the music mode.



# How to use the timing function?

---

Step1.Click the Timing icon to enter the timing interface in the main interface.

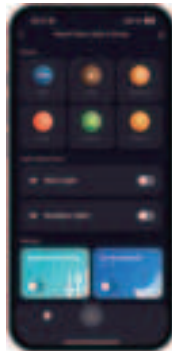
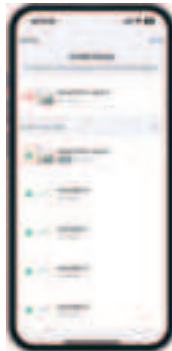
Step2.Click the "+" sign to enter the timing setting interface for setting.



# Group Control Instructions

---

1. Tap the icon in the top-right corner to enter the group setup interface.
2. Select "Create Group" to access the group creation screen. Tap the "+" icon to add devices to the group, then click "Save" in the upper-right corner to save your settings.
3. Return to the main app interface, and tap the group to enter the group control screen, where you can control the lamps collectively.



# VOICE CONTROL GUIDE

Name and Control Each Device by Voice



Thank you for purchasing our smart products!  
Make sure your devices are already set up using  
the Tuya Smart APP, then follow these steps.

# Voice Control Quick Guide for Alexa Assistant


After you have successfully connected you can control or test the light with the following commands.

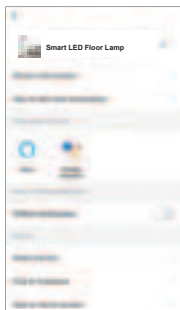
Alexa, turn on Smart LED Floor Lamp.

Alexa, turn off Smart LED Floor Lamp.

There are 2 ways to enable " Tuya Smart " Skill:

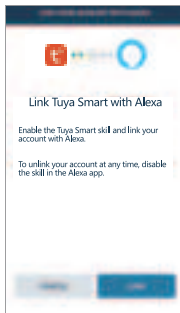
Way 1:

1. Log in to Tuya Smart App, click your smart device click “” in top right corner
2. Click Alexa in Third-party Control.
3. Sign in with your Alexa account.



4. Click LINK.

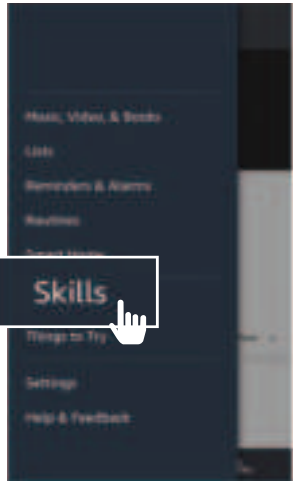
5. Linked successfully, when add new device, it is no need to link again, just discover new device in Alexa.



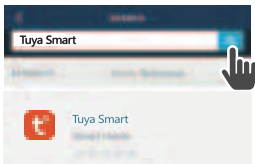


## Way 2:

- 1 Open the Alexa App and go to Skills in the menu.



- 2 Search for Tuya Smart then click Enable.

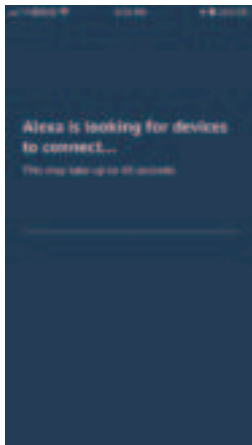


- 3 Authorize your account with Smart Home Skills using the username and password from your Tuya Smart App .



**Note: Please select your region and country.**

- 4 Choose “Discover Devices”. After a few seconds your Smart LED Floor Lamp devices will be displayed under Smart Home in the Alexa app.



You can rename your devices in the Tuya Smart app, and Alexa will refer to them by the same name.

So if you rename a smart switch to “Living Room” or a nickname like “Blossom”, then Alexa will use that same nickname later on.

Alternatively, you create an Alexa group, like “Bedroom” or “Downstairs”, and add the device to the group.

Alexa will recognize the group name in the Alexa app, or the device name in the Tuya Smart app.

# Voice Control Quick Guide for Google Assistant

After you have successfully connected you can control or test the light with the following commands.

Google,turn on Smart LED Floor Lamp.

Google,turn off Smart LED Floor Lamp.

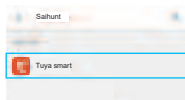
- 1 Open the Google Home App and go to Home Control in the menu.



- 2 Tap the “+” button



- 3 Choose “Tuya Smart” in the list of Home Control partners.



- 4 Authorize your account with Google Assistant using the username and password from your Tuya Smart app.

Now your Google Home app and Saihunt devices are linked!

You're now able to say “OK Google” and control your Saihunt devices.



**Note: Please select your region and country.**

At any time, go into the “Home Control” section of the Google Home app to set nicknames and rooms for your devices.

You can rename your devices in the Tuya Smart app, and Google Assistant will refer to them by the same name.

So if you rename a smart bulb to “Living Room” or a nickname like “Blossom”, then Google Assistant will use that same name later on. You can always give it a nickname using the Google Home app as well.

You can also assign switch to a specific room, like “Bedroom” or “Kitchen”.

Google Assistant will be able to control devices by room.

## Troubleshooting Guide

---

### 1.Unable to Connect to Wi-Fi

Verify that your Wi-Fi network is 2.4GHz; this product does not support 5GHz networks.

Double-check that the Wi-Fi name and password are correct.

Move closer to the router to ensure a stronger signal.

### 2.App Not Functioning Properly

Close all other apps running in the background and reopen the Smart Life app.

If issues persist, uninstall and reinstall the Smart Life app, then repeat the setup process.

### 3.Smart Lights Not Connecting to the App

Confirm that the lights are powered on.

If needed, reset the lights and try connecting again.

If you have any questions about use and operation,you can contact us!

1.Customer Service Email:

**Email: [smavista.service@gmail.com](mailto:smavista.service@gmail.com)**

2. Contact Amazon sellers in Amazon mail for purchase or after-sales issues

After the customer places an order, there will be a "Contact seller" option on the page, mainly by sending an email to contact the seller, or on the product page, click the seller's name to see the seller's contact information.

After logging in to your Amazon account, click "My Orders";

If the product is sold directly by Amazon, there is the seller's contact information on the right.

You can also go directly to the shopping page of the product, and see "Seller XXX, Delivery XXX" on the details page, which means that it is sold by a third-party store seller.

Then click on the seller's name to see the seller's contact information in the lower right corner of the page.

After that, everyone can contact the seller and communicate about the product.

### FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

### RF Exposure Information

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 and your body.