

# LED Floor Light

## How To Install APP

IOS or Android system mobile phone can download the APP by scanning the QR code. Open a browser or other apps with the "Scan QR Code" function and scan the following QR code to download the APP.



With cell phone  
Scan QR code



Surplife

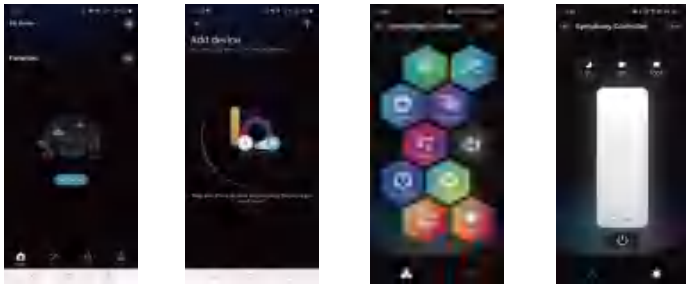
## Timing Function

- a). You can set schedules to turn on & off of the lamp in app.
- b). At each schedule, you can also set the lamp to perform different effects.



## Control Panel

- a). Enable the bluetooth function of your smart phone.
- b). Open the app, tap the "+" or "Add device" to pair the light to your smart phone. Please follow the instructions during the pairing process.



## Colorful Function

Light color can be customized by the whole section or divided segments. In the segment customize interface, you can fill or erase the color of the segment, set the gradient effect and brightness.



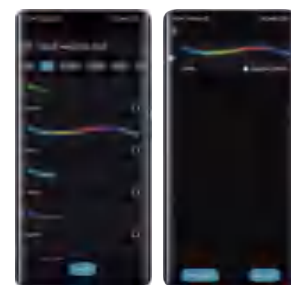
## Scenes Selection

Built-in lighting effect selection of four categories of scene modes: life, landscape, festival and mood, and click "DIY" or "Favorite" to add custom scenes.



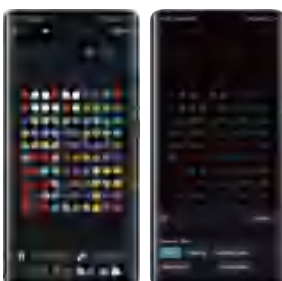
## DIY Your Playlist

Select the lighting effect of different categories of scene mode and set the lighting effect duration. Combine different lighting effects to play in sequence.



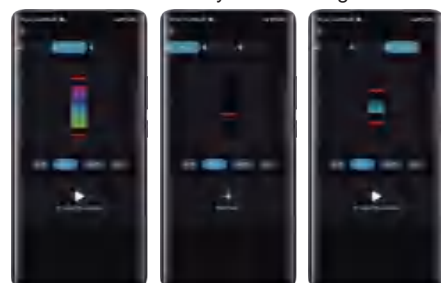
## Scribble Function

Click the plus sign to customize the light color and dynamic effect. Click Save after setting. (Make sure the number of lights is consistent with the equipment before DIY, otherwise the lighting effect is incomplete, please edit the number of lights in the "Setting" function)



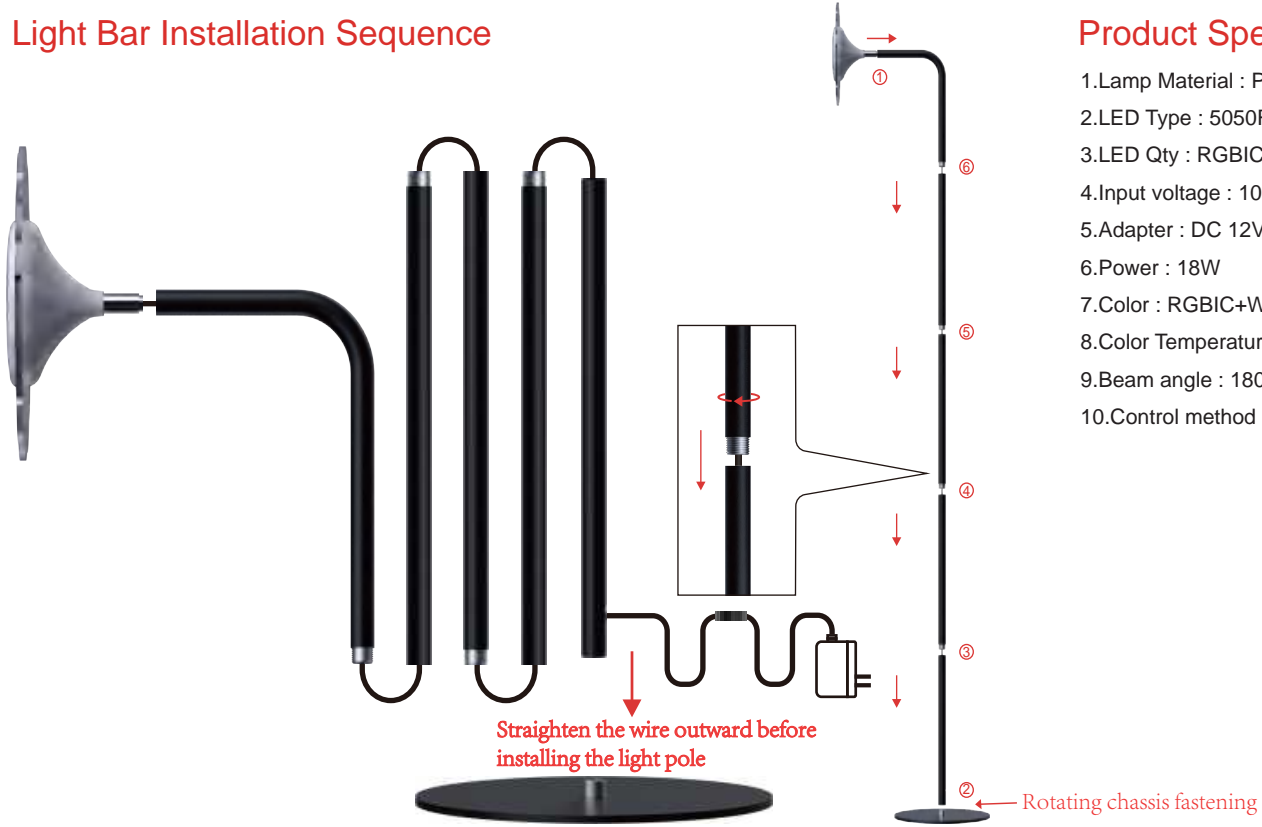
## Rhythmic Function

Built-in 3 rhythm mode options: music mode, mobile phone microphone, device microphone (depending on the device configuration). The light jumps and changes with the rhythm of the music, or the microphone captures the external sound and converts it into a different rhythm of the light effect.



# Sunshine Floor Lamp

## Light Bar Installation Sequence



## Product Specifications

- Lamp Material : PMMA+ABS+PC+Iron
- LED Type : 5050RGBIC+2835WW
- LED Qty : RGBIC 33+Warm white 85
- Input voltage : 100-240V,50/60HZ
- Adapter : DC 12V 1.5A
- Power : 18W
- Color : RGBIC+Warm white
- Color Temperature : 3000K
- Beam angle : 180°rotates
- Control method : APP+Remote

## Multiple Angle Rotation

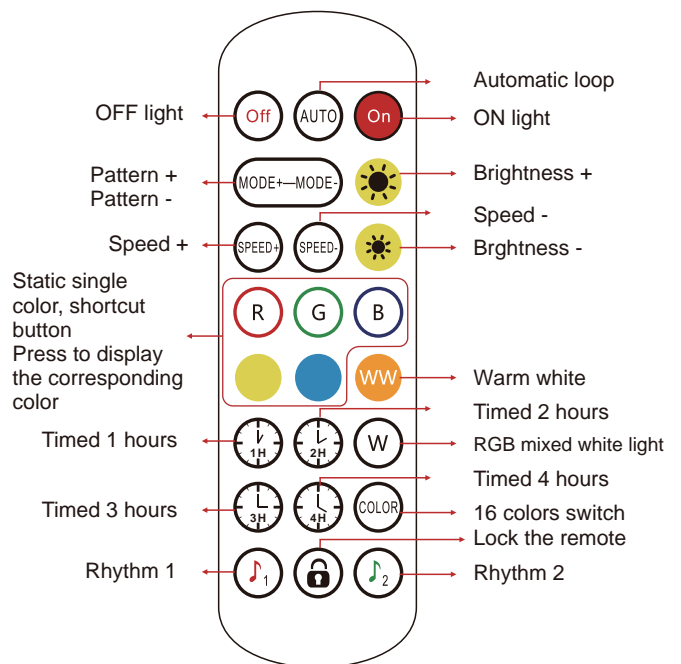


Can be rotated up and down 180°



It can be rotated 350°

## 24 Key Remote



Remove the insulation paper before use

**Warning:**

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

**NOTE:**

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.

**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.

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment.