LED Floor Light User Manual

Features



16 million colors, RGB+IC



Multiple control ways available, can be controlled by controller's switch button. IR remote and APP.



Voice controllable by third-party intelligent speaker like Alexa and Google Assistant etc.



180° beam angle, larger lighting area

Support music sync function and

various music modes available.



5V USB power supply, low power consumption, safe and energy saving.

Product Parameters

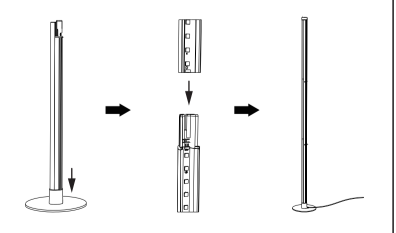
30*1250mm		
ABS+PVC		
DC 5V		
4.5W		
Wifi(IEEE 802.11a/b/g/n)+BLE		
Dream color,Music sync		
ON/OFF switch,Modes adjustment,		
Smart Life(Support various functions like brightness adjustment, music sync, mode switch and set timer etc.)		
Control distance: 0-5 meters		
Support third-party intelligent speaker like Alexa and Google Assistant etc.		
Three-segment connection		
-20~40°C		

Voice control

Turn on the third-party intelligent speaker you want to connect like Alexa, Google Assistant etc. Make sure they connect to same WiFi, and go to the APP to search for the devices and get authorized, then you can voice control the lights with the standard command words.

Installation

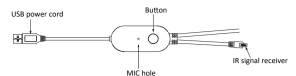
- 1. Take the base, pass the power input cable of the light body through the base, twist the tail plug into the nut of the base
- 2. Take one segment of the light and install the intermediate plug, then align it with the guide slot then plug int.(install all three segments of the light body with same way)
- 3. Clamp the first plug tightly to the top.
- 4. Plug the light body's connection cable into the controller tightly, plug in the 5V power supply and start



Operation

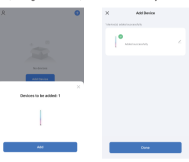
Short press: Turn on the light,or modes adjustment

Long press: Turn off the light



APP Operation

- 1) Download and install the APP of Smart Life, open your mobile phone's WiFi and BLE, long press the switch button for over 3 seconds to make the light into guick flash internet pairing mode. Search or add the device on the APP, and log in with the WiFi password to start internet pairing.
- 2) After pairing success, you can start to operate the APP to control the light to change colors, adjust brightness, change the modes, set timer and share your accounts etc.











Remote controller operation

Power supply: 3V button cell

Control distance: 5-8 meters in open area

Remove the PVC film on the back of the remote controller before use, and press the power button



Features	Action	Remote control buttons
ON/OFF	Short Press	(
Pause/beat	Short Press	0
Speed/sensitivity	Short Press	a a
Dynamic mode switching	Short Press	a a
Music mode	Short Press	000
Automatic mode	Short Press	•
Brightness +/-	Short Press	88
Static color switching	Short Press	8
WRGB	Short Press	(V) (R) (G) (B)

FCC Statement

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

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

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

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body