

User Manual

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.

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

Attention

- The lamp is not waterproof. Avoid exposing it to splashing or dripping water.
- The operating temperature should be within -20°C to 45°C (-4°F to 113°F).
- The lamp's internal light source cannot be replaced. If it breaks, you must replace the lamp.
- Do not allow children to install the lamp alone.
- Avoid placing the lamp near heat sources.
- Do not install the lamp with a dimming driver.
- Avoid placing the lamp near potentially dangerous sources (e.g., candles, liquid-filled objects).

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Specification

Name	Smart Floor Lamp
Voltage	5V
Current	2A
Led chip	RGBIC
Beam angle	180°
Working Distance	-20 C-45 C
Power supply	USB
Lifecycle	50000 hours
Size	113mmx1220mm/1620mm

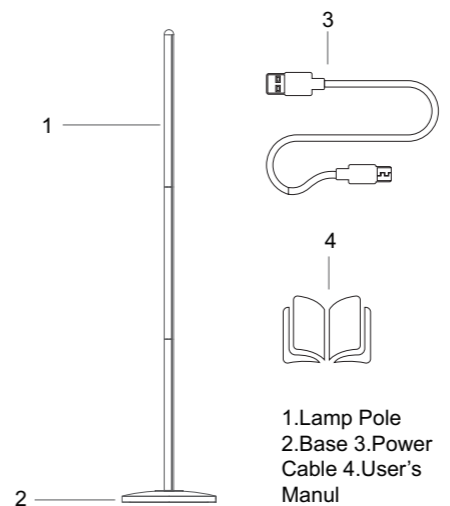
Included

Lamp Pole	3 (1.2m)
Base	1
Power Cable	1
2.4G Remote	1
User's Manul	1

Note: To ensure optimal product performance, please use a 5V 2A adapter (not included in the package).

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Overview



1.Lamp Pole
2.Base 3.Power
Cable 4.User's
Manul

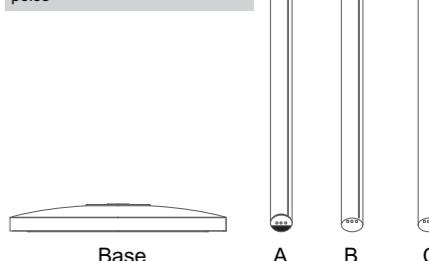
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Installing

Installation Parts:

- Base x 1
- Lamp pole x 3 (1.2m)

Note: The 1.2m version only has three (A, B, C) lamp poles



Installation steps:

1.Connecting the Base with Lamp Pole A

Align the connect slot end of Lamp Pole A with the connection slot on the base, and insert it smoothly and vertically, ensuring it is tightly inserted to prevent looseness.

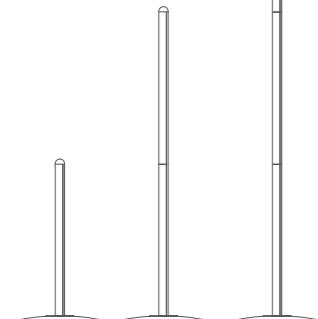
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2.Connect the lamp pole B to the pole A

Align the female connector end of Lamp Pole B with the male connector end of Lamp Pole A, insert it vertically, and gently wiggle to ensure it is fully inserted and tightly connected.

3.Connect the remaining lamp poles

Follow the above steps to complete the installation of the remaining lamp poles.



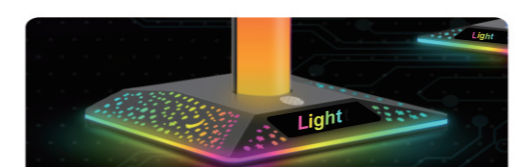
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Base



Type-c: Power supply port

Touch



- Tap "●" for ON;
- Long press "●" 3s for OFF;
- when light is on, tap "●" switch mode;
- 17 different modes
8 static modes
8 dynamic modes
1 music mode

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Note:

This product has power-off memory function. It can be turned on after turning off the light. It is still in the mode before turning off the light.

Download app



Scan QR code and download app

APP: LotusLamp X

Connection:

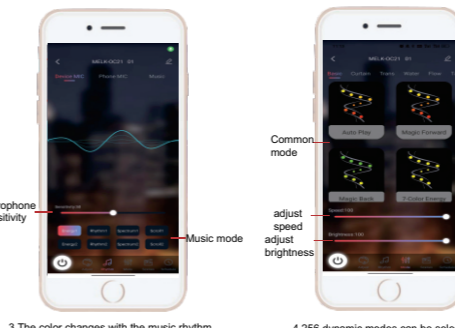
- Scan QR code and download app
- Turn on Bluetooth
- Open LotusLamp X-APP, Wait 3-5 seconds and the device will automatically connect.

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APP



1.Select controlled devices by managing devices
2.Color change and brightness adjustment



3.The color changes with the music rhythm perceived by the phone microphone
4.256 dynamic modes can be selected to control light changes

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remote control



Remote control (The remote must be aligned with the controller of USB line while use the remote.)

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