

600*145MM 80G书写纸双面彩色印刷

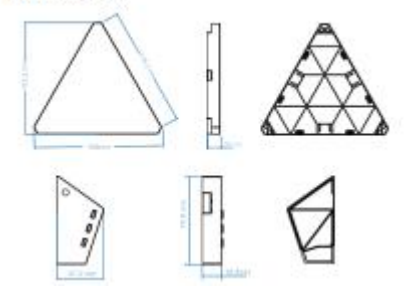
Features

1. This product adopts DIY smart splicing scheme, which can splice and shape according to customer needs.
2. The appearance is classic, the structure is compact, different shapes can be spliced, and the installation is convenient.
3. APP+IR remote control with music function.
4. High-quality RGB with multiple conversion modes.
5. Low-voltage 24V power supply, with any single panel as the overall shape power supply.

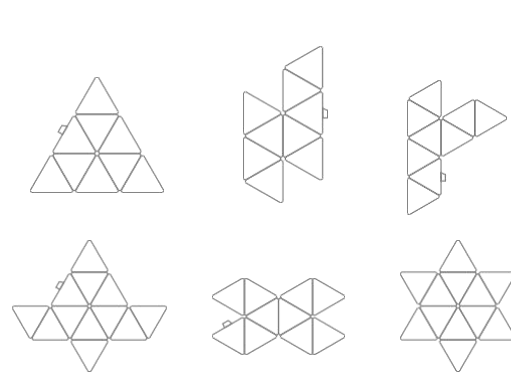
Parameters

Model	Colour	Voltage	Power	Control
FWWPCB-33-6	RGB	DC24V	6*4W	IR+APP
FWWPCB-33-9	RGB	DC24V	9*4W	IR+APP
FWWPCB-33-12	RGB	DC24V	12*4W	IR+APP
FWWPCB-34-6	RGB	DC24V	6*4W	IR+APP
FWWSCB-33-6	RGB	DC24V	6*4W	IR+APP
FWWSCB-34-6	RGB	DC24V	6*4W	IR+APP
FWWPCB-34-9	RGB	DC24V	9*4W	IR+APP
FWWSCB-33-9	RGB	DC24V	9*4W	IR+APP
FWWSCB-34-9	RGB	DC24V	9*4W	IR+APP
FWWPCB-34-12	RGB	DC24V	12*4W	IR+APP
FWWSCB-33-12	RGB	DC24V	12*4W	IR+APP
FWWSCB-34-12	RGB	DC24V	12*4W	IR+APP
FWWPCB-33-15	RGB	DC24V	12*4W	IR+APP
FWWPCB-34-15	RGB	DC24V	12*4W	IR+APP
FWWSCB-33-15	RGB	DC24V	12*4W	IR+APP
FWWSCB-34-15	RGB	DC24V	12*4W	IR+APP
FWWPCB-33-18	RGB	DC24V	12*4W	IR+APP
FWWPCB-34-18	RGB	DC24V	12*4W	IR+APP
FWWSCB-33-18	RGB	DC24V	12*4W	IR+APP
FWWSCB-34-18	RGB	DC24V	12*4W	IR+APP

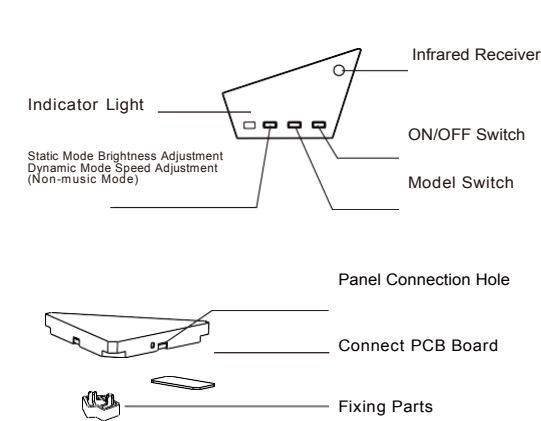
Dimension



Modeling Referenc



Product Function Diagram



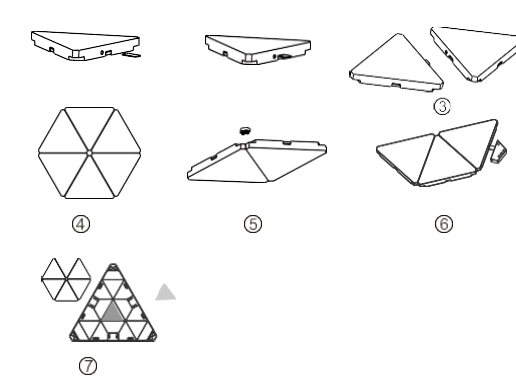
Instructions

1. Do not cover metal objects around the controller to avoid blocking the WIFI signal.
2. Make sure the power supply and controller are connected correctly.
3. The working voltage of the power supply is DC24V
- 4 Make sure the connection is correct, and then use the power supply.

Note

Chosse a dry, clean and smooth surface ,The following scenarios are not applicable:
Dusty wall
Frosted glass
Knitted/Wool fabrics
Rough plastic surface

Installation Instructions

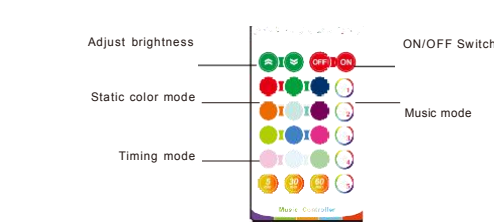


Preparation:

Complete the accessories: fixed parts, connect PCB, Paste the 3M glue on the 3 corners of the bottom of the panel.

1. Take out the connect PCB and align the PCB holes(any one of the 3 openings is ok), refer to the picture ①②
2. Use the opening of one panel to align the PCB board pair and insert it, and install the other pieces in the same way. And put the shape you want to install, refer to picture ③④
3. Install the fixed accessories, the convex part faces the concave round hole of the panel, and install it at the two ends of the connecting part of the two panels, refer to picture ⑤
4. Insert the convex connecting board of the controller, and test whether each panel is connected together and work normally (after the test is completed, the controller can be taken out) Refer to picture ⑥
5. Tear off the centrifugal paper behind the 3M glue, install the whole to a fixed position, and use it for power supply, refer to picture ⑦

WIFI Music+IR remote controller manual



Product introduction:

24-key infrared remote control can remotely realize the functions of dimming, color adjustment, mode, and music.5 modes of remote control music directly as external microphone.

Remote control operation introduction:

When using, first remove the tail PVC sheet, When the controller is under the pairing process, the remote controller can't work.

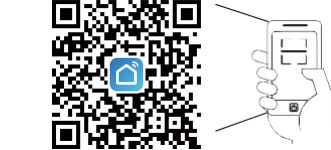
Features	Operation	Buttons
ON/OFF	Short press	OFF ON
Static brightness adjustment	Short press	+ -
	Long press	
Static color	Short press	Color selection buttons (Red, Green, Blue, Yellow, Cyan, Magenta)
		White (RGB mixed)
White (RGB mixed)	Short press	White button
Static modes Timed shutdown	Short press	Mode buttons (Scene 1, Scene 2, Scene 3)
		Music modes
Music modes	Short press	Music mode buttons (Microphone icon)

Download APP

- 1: Search "Smart Life" from App store or Google play.



- 2: Scan the QR code from the label or user manual.



Android supports at least 5.0 system, iOS supports at least 10.0 system (App versions below 3.20 are iOS ≥ 9.0. Only suitable for mobile phones, not for tablets and other devices), Bluetooth devices ≥ V5.0.

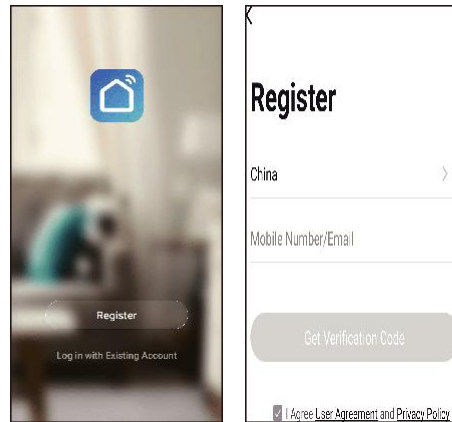


FCC Warning:

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. 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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

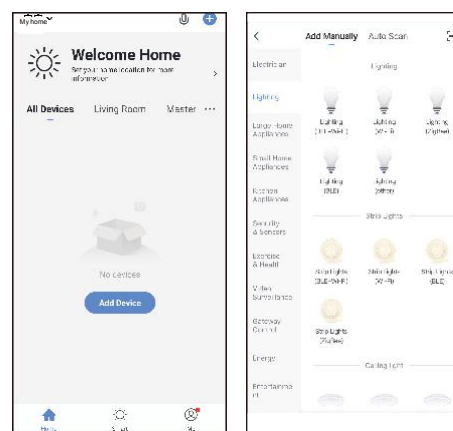
Log in / Register account number

Open the Smart APP, sign up for a new account or log in with an existing account.

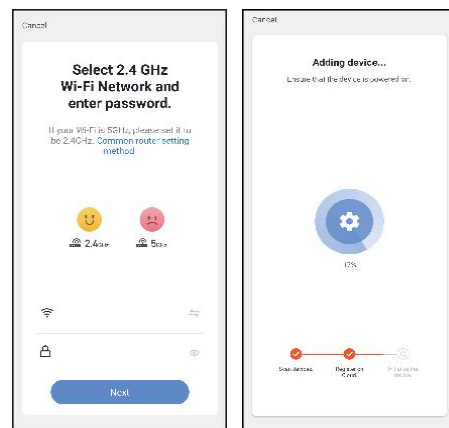


APP connection

1. Preparation: Turn on the LED and enter the home of APP while ensure the WIFI signal is good and stable.
2. The LED will flashing when turn on the power supply. Add all devices on the APP and enter adding lighting device interface, match LED .



3. If the LED is not flashing when turn on the power supply, long press the Reset button for more than 5 seconds. While LED flashing, enter the APP adding lighting device interface, match LED.

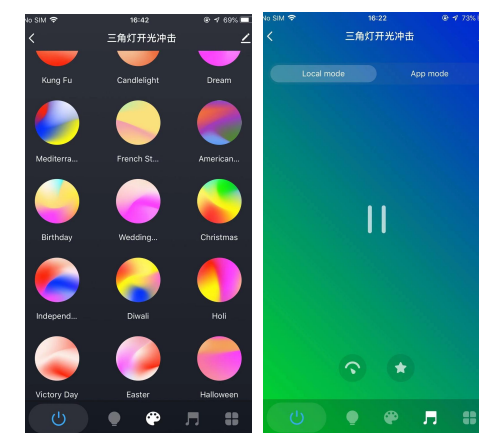


Functions

1. In RGB mode, you can adjust any color under the RGB mixing mode, and adjust the brightness and saturation.

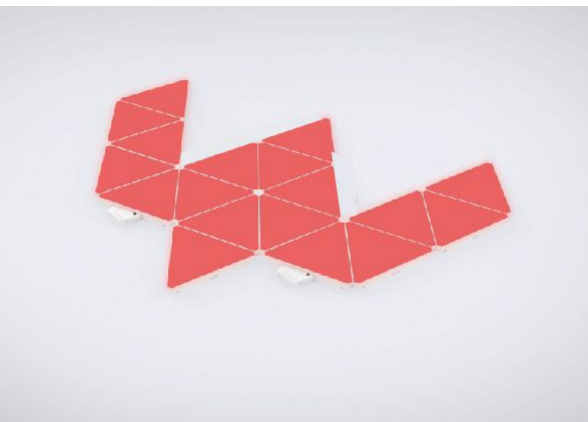


2. In the scene mode, there can be multiple scene mode choices, and you can DIY suitable lighting by yourself.
In the music mode, the device will change the light mode according to the rhythm of the sound.



NOTE:

the APP interface, please refer to the latest version downloaded by the mobile phone.



Music Creative Light Panel

User Manual