

OUTDOOR SMART COLORFUL FIREWORK STRIP LIGHT

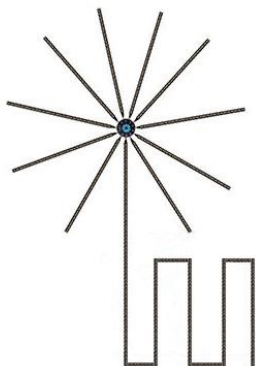
PRODUCT FEATURES

- Strip light with tube IP67 waterproof, suitable for outdoor use, rainy days can work normally
- DC5V/12V low-voltage products, safer to use
- With smart APP Bluetooth connection remote control includes a variety of dynamic mode and music mode
- With 5050RGB light beads
- The strip is marked with a cut line and can be cut every 1 or 3 lights
- There is 3M strong adhesive on the back of the strip light



PRODUCT PACKAGING

Main product:



1M*10PCS + 5M*1PCS



(12V strip light with DC head Bluetooth controller)



(5V strip light with USB head Bluetooth controller)



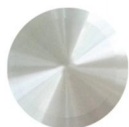
12V strip light with 12V5A desktop power adapter

Accessories:

1M steel pipe X 5



Base support X 1



Center control panel X 1



Rubber steel tube sleeve X 1



1M strip light bracket X 10



Stainless steel round nut X 1



Small bolt X 20

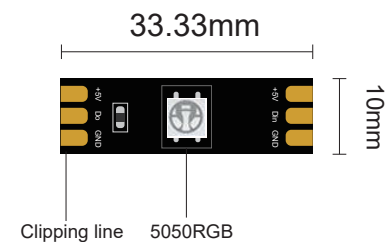
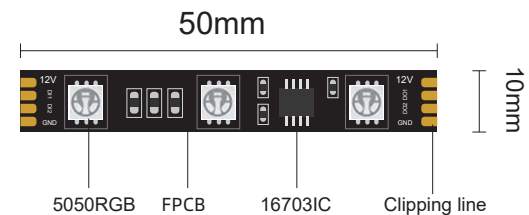
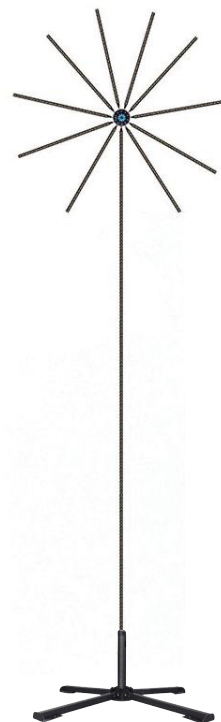


Big bolt X 20



Articulated bolt X 1

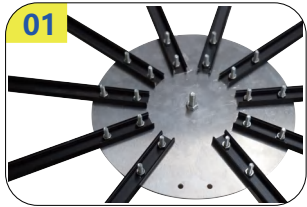
PRODUCT INFORMATION



PRODUCT PARAMETER

VOLTAGE:	DC5V/DC12V	COLOR:	COLORFUL
LED:	5050RGB	CHIP TYPE:	WS2812 / 16703
WIDTH OF PLATE:	10mm	LED QTY:	30led/m 60led/m
CHIP:	30P/20P	WEIGHT:	≈4.6kg
POWER:	0.24W/led	O.T:	-20 C ~45 C
CLIP:	1LED/cut 3LED/cut	ANGLE:	120°
SIZE:	1m*10pcs+5m*1pcs	WATERPROOF:	IP67

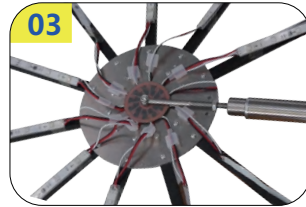
PRODUCT PACKAGING



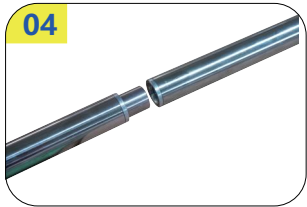
1. Bolt the strip light support to the disk



2. Attach the lamp strap to the support



3. Install the strip light on the disk and connect the steel pipe



4. Erection steel pipe



5. Connect the base to the steel pipe



6. Connect the controller and power on it

CONTROLLER INSTRUCTION

This button on the controller allows you to select a mode, hold down to Music mode, and hold down again to turn off music mode



(12V strip light with DC head Bluetooth controller)



(5V strip light with USB head Bluetooth controller)



Step 1

Scan code to download APP



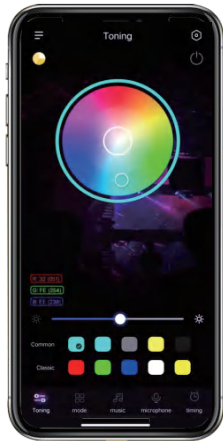
Step 2

Open the application, allow access to Bluetooth, and allow new connections

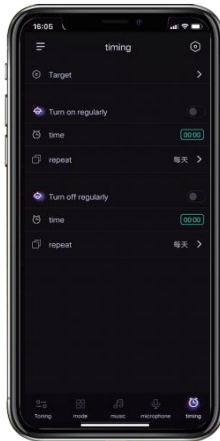
Step 3

In the upper left corner of the page, click "My Device" to check whether the APP and the light bar are paired successfully. After completion, the light bar will automatically connect to the APP next time

APP INTERFACE



— Colour mixing —



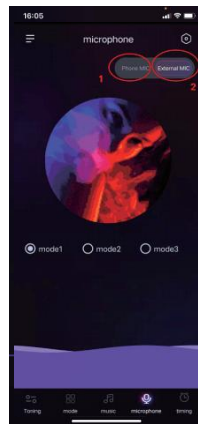
— Timing —



— Mode —



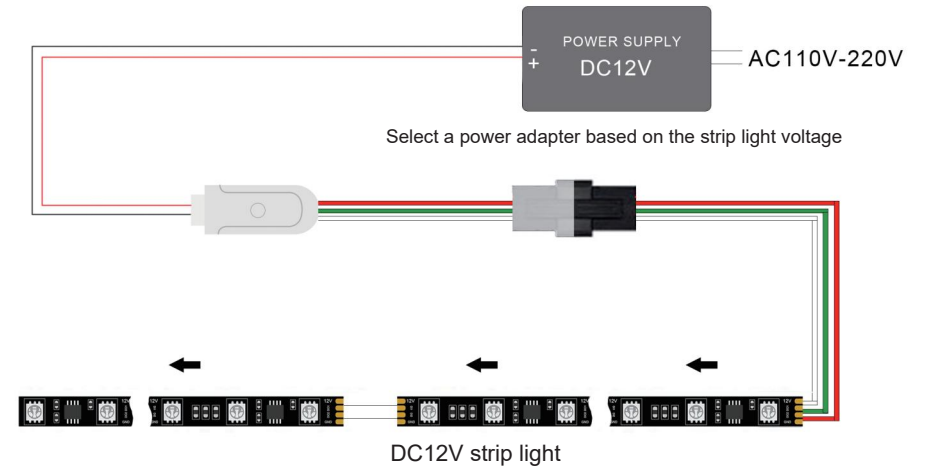
— Music —



— Microphone —

Tip: If the color in the phone APP does not match the color of the light strip, you need to adjust the line sequence to "GRB" in the phone APP.

CONNECTION DIAGRAM



Installation instructions:

- Disconnect power before installation
- The input terminal of the product is connected to the controller, and the positive and negative terminals are connected to the power supply.
- The controller is connected to DC5V(DC12V) power supply.
- After turning on the power, choose your favorite program through the controller.

Matters needing attention:

1. The pre-defined cutting line of this product must be cut in strict accordance with the product label to avoid product damage.
2. Electric soldering iron shall be used to solder the wiring head after cutting the product.
3. This product can accept proper bending.
4. It is forbidden to use any voltage other than the voltage marked on the product to access the product
5. Configure a standard high quality DC output switching power supply and use 75% of the rated power supply.
6. Avoid luminescent zone colloid contact with high temperature objects, so as not to burn colloid, affect the linear effect
7. Do not bend or twist the lamp strip at a short distance to avoid damage to the rubber strip or damage to the electrical structure of the chip