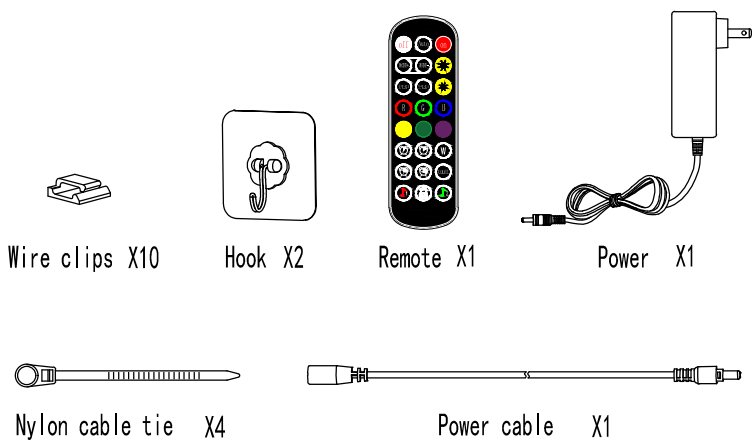
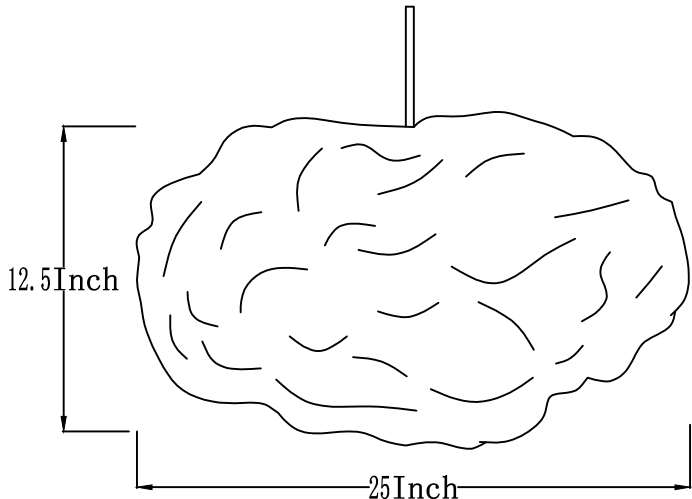
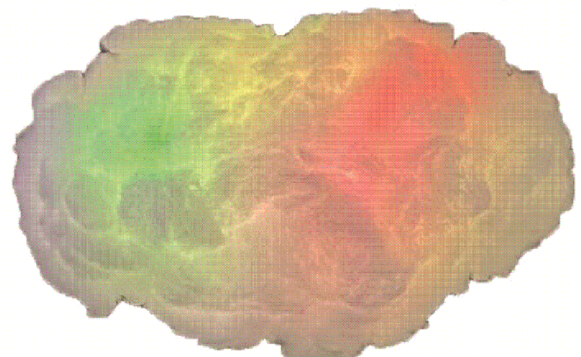


LED Cloud Lights

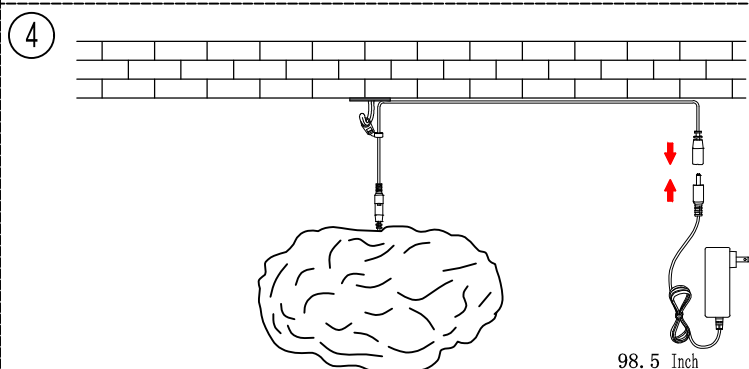
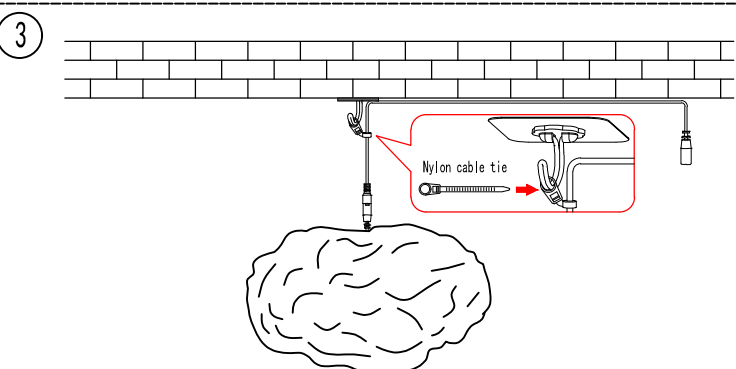
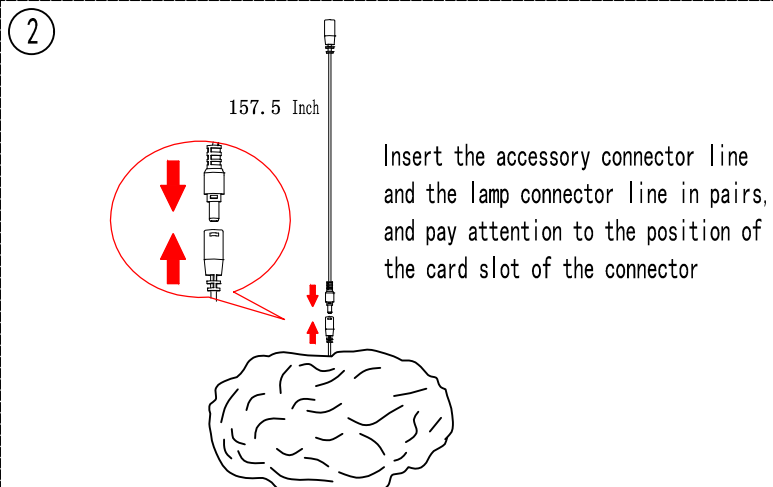
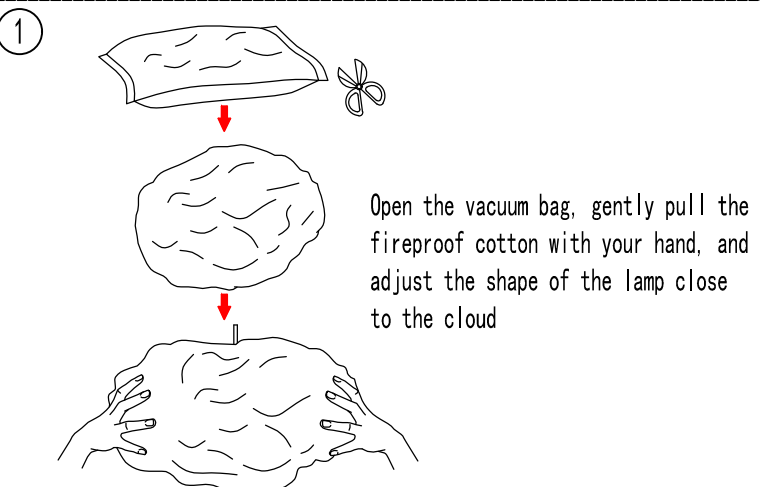


Product Parameters

- ◆ Size: 25 X 12.5 X 11 Inch
- ◆ Input Voltage: AC100-240V 50/60Hz
- ◆ Output Voltage : DC12V
- ◆ Remote Distance: 10M
- ◆ Working Temperature: -20~50°C
- ◆ Beam Angle:360°

If any problem when you install, send us email to:
serviced@hotmail.com

Installation Instructions



Install the hook, adjust the height, fix the wire with a cable tie and hang the cable tie on the hook

Tidy up the power cable, turn on the power supply, and adjust the shape and direction of the lamp

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.

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.

RF Exposure Information

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.

Remote Control Mode

		In any state, press these two keys to turn on/off the strip lights.
		Press this key to activate auto color changing mode, in which color would change automatically and circularly.
		The mode switch
		When color changing is activated, press this key to increase+ or reduce- the changing speed. there are 10 levels for chosen.
		When light is on, press these two keys to reduce- or increase+ brightness, there are 10 brightness levels for adjustment. and they can also adjust the rhythm sensitivity in the music rhythm mode.
		Press relevant keys to select particular colors
		Press this key to switch static colors. there are 20 kinds for chosen.
		When light is on, press these keys to set the timing function.
		When lights on, press this key to let color changed gradually according to the music rhythm.
		When lights on, press this key to let color changed immediately according to the music rhythm.
		Press this button to lock current color or color changing mode. once locked, you are unable to activate other buttons. unless press this button again to unlock.

APP Mode

Search "duoCo StripX" at App store and install the APP ,Please kindly NOTE: The APP Name Is "duoCo StripX", Not "duoCo Strip", This APP program requires that the minimum systems of your phones is Andriod 4.3 or iOS 8.0. No limit for mobile phone configuration. you can download APP by scanning QR codes on iOS or Android systems. use apps with scanning function such as browser to scan the QR code.



Functions are listed as follows:

1. Adjust the brightness and color temperature of 60,000 kinds of colors for both colorful LED strips and monochrome LED strip;
2. There are 213 style modes, that keep the one solid color or make color change automatically and would keep changing even the phone is disconnected with the strip lights.
3. In the music mode, the colors of strip lights change automatically according with the music rhythm, which is absolutely beautiful.
- * If the phone system is Android ,this app will automatically sync the songs that have been downloaded in your mobile phone.
- * If the phone system is iOS, you need to connect your mobile phone to the computer and import the songs from the computer to your mobile phone. then the app will automatically syncs the songs you have imported .
4. In the Mic mode, colors adjusting automatically based on the ambient sound, the phone Mic or external Mic can be chosen.
5. Be your light "Alarm clock", the LED strip lights have timing function. you can preset the time to turn on/off your LED strips. then it turns on or off automatically on time every day.
6. Long distance control without direction restriction and multiple controls is allowed .
7. LED strip lights have memory function .when the strips are used again ,they remember the last mode settings without having to repeat the settings.
8. Once been connected, your phone would connect to the light strips automatically after you turn on your bluetooth.

duoCo StripX APP

When your device can't connect the lights automatically, follow the steps below:

Android <<<<<<<<<<<<<<<<

Method 1: Click 'My Devices' to refresh (on the top left corner), then it shows 'connected successfully'.

Method 2: If the first step fails, you need to exit the app and close its 'process' in the background completely, then open again.

Method 3: If the all steps fail, you need to exit the app and close its 'process' in the background completely, turn off the bluetooth, then turn on the bluetooth, and open the app again.

iOS <<<<<<<<<<<<<<<<

Method 1: Exit the app, close its 'process' in the background , and then open the app again.

NOTED

1. One Floor lamp can only be connected by one mobile phone, and cannot be connected by multiple mobile phones at the same time, but a mobile phone can be connected to at least 5 lights, which is related to the configuration of the mobile phone.

2. Once a mobile phone is connected to multiple lights, how to unpair some lights when the lights are on? Kindly check the details as the below drawing:

Device Operation Interface

