LED Neon Light For Desks USER MANUAL

Product Characteristics

- 1. 16 million optional colors, COB LED strip light source, pure and natural colors.
- 2. Adopt adhesive tape for installation, stable and super easy
- 3. Silicone extrusion diffused glare-free neon light solution, deliver uniform and soft light.
- 4. Soft silicone neon light, bendable, smooth and durable, design for gaming desklighting, and cuttable to fit most desks.
- 5. Full of Esports atmosphere and bring immersive gaming experience to gamers.
- 6. Voice controllable by Alexa and Hey Google etc.
- 7. Support music sync function and various music modes available.

Parameters

	☐ 6mmX12mmX3m
Dimension	☐ 6mmX12mmX3.2m
	☐ 6mmX12mmX5m
LED light source	RGB dream color
Material and production technics	Silicone,dual color extrusion
Working voltage	DC 24V
Rated power	MAX 24W
Communication protocol	2.4GHz WiFi +Bluetooth
LED chips qty	480 LED chips/m
Installation way	Adhesive tape

Product List









User manual×1

Adapter×1

Controller×1

Remote control×1









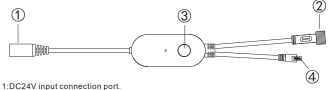
Adhesive tape for controller x 1

Silicone neon light strip x 1

Silicone Pluas x1

22mm Adhesive tape×1

Product functions diagram



- 2:Output connection port to connect to LED strip.
- 3:Function button:Turn ON

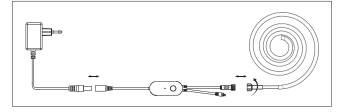
Turn OFF(two short click)

Modes Change

Long press the button for over 5 seconds to reset or network pairing.

4·IR recevier

Wiring diagram

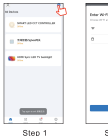


Download the APP

 Search or scan the QR code to download the APP of "Smart Life" from Android 4.0 and above or IOS 8.1 and above.



- Register or log in: Register an account according to the tips of the APP, and log in to the UI of the APP.
- 3) APP connecting: turn on the Bluetooth of your mobile phone, then power on the light, when the light under quick flashing, open the APP and search for and add the devices. Choose the 2.4G networks and log in with correct WiFi name and password to pairing till devices added success.







Operation of the APP

You can set and adjust the brightness, colors, scenes, music mode and timer on the UI of the APP.









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 before operation.



Features	Action	Remote control buttons
ON/OFF	Short Press	0
Pause/beat	Short Press	٥
Speed/sensitivity	Short Press	*
Dynamic mode switching	Short Press	8 8
Music mode	Short Press	000
Automatic mode	Short Press	A200
Brightness +/-	Short Press	**
Static color switching	Short Press	
WRGB	Short Press	W B G B

FCC Statement

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.

(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

Note: Inis equipment has been tested and round 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 connected.
- —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