

Yeelight Lightstrip S1

Manual

Product Description



* Plug will be subject to sales territory standard. Picture shown above is for reference only.



* The Extension needs to purchase separately.

Parameters

Model No: YLDDOSYL Luminous Flux: 200 Im Operating Temperature: -10 ~ 40°C Frequency Bands: 2400MHz-2483.5MHz(Wi-Fi) 2402MHz-2480MHz(BT) Rated Input: 24 VDC, 0.21A, 5.1W(80 in, 2m) 24 VDC, 0.88A, 21W(400in, 10m) Rated Input: 24 VDC, 0.21A, 5.1W(80 in, 2m) 100-240V ~ 50/60Hz, 0.6A, 24W(400 in, 10m) Maximum Output Power: 15.7 dBm(WiFi) 5.7 dBm(BT) Connectivity: Wi-Fi IEEE 802.11 b/g/n 2.4GHz System Requirements: Android 4.4 & IS 9.9 or above

Product Features



Pick Color



Multiple Color

 $\left(\begin{array}{c} & & \\ & &$



Dimmable



Intelligent Control



Sync with Music

Extendable

Personalized Scenes

Smart Timer

_

Setup Instructions



Plug into the adapter, rotate by 45 degrees clockwise and snap into place.



Clean the installation surface.



Paste and fix the lightstrip.



Tap "□" to turn on the lightstrip, tap "□" again to turn off the lightstrip, and press "□" to select your desired color.



Connect and plug in the power supply.



To extend the lightstrip, please purchase Yeelight Lightstrip Plus Extension. Match the end of original lightstrip with the connection port of Lightstrip Plus Extension and put into fastener. Be sure each strip is tightly connected to the other before continuing to mount the next strip.The max. extension is 10 metres.

Intelligent Control

- 1. Search Yeelight in an app store or scan the QR code below to download the Yeelight App.
- 2. Turn on the lightstrip. Open the app and follow the prompts to connect.

* Make sure that the Wi-Fi network is available and you can get access to the Internet properly.



How to Reset

Disconnect the power. Press the power button and reconnect to the power supply without release. Hold the button for five seconds until the lightstrip flows in red, green, and blue, and turns to yellow. Then, release the button. Reset is completed. * Please reset the lamp before using it in a new network environment.

Apple HomeKit Smart Control

- 1. Open the Home APP in your iPhone or iPad.
- Click "+" button, and add accessory as per the prompts in the app. Scan the QR code on the right or under the product base. Alternatively, input the 8-digit code shown above the QR code to complete the access.
- * Make sure the Wi-Fi network is available and you can get access to the internet properly. This product is not compatible with 5G network.
- * To ensure proper Homekit compatibility, it is recommended to use iOS 9 or above.
- HomeKit codes are indicated under the base of contorllor.
 Please be noted that HomeKit codes are required for reset every time.

(1) Reorient or relocate the receiving antenna.

(2) Increase the separation between the equipment and receiver.

Warnings

1.Check the voltage before using the product. Improper voltage may damage the product and cause potential safety hazards.

2. For indoor use only.

3. To prevent early product failure, the lightstrip should only be installed in operating environment ranging between: 10°F to 104°F (-10°C to +40°C).

4. The lightstrip is not waterproof.

5. Regularly check the cable, the power supply and all other parts .

6. Do not use this luminarie when any part is damaged.

FCC Compliance Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 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. 9. The lamps are not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
 10. Do not disassemble the product privately.

11.Keep the lightstrip away from kids under 3-year-old.

12. Max interconnected 400in(10m).

13. Do not bend the LED inside the lightstrip in more than 90 degrees to avoid any possible damage.

14. Do not connect the lightstrip to the power supply when it is in the package.

15. The lightstrip Plus 1S is only compatible with Yeelight Lightstrip Plus Extension.

16. Interconnection shall be made only by the use of the supplied connectors. Any open end must be sealed-off before use.

17. Do not use the rope light when covered or recessed into a surface.

18. Do not open or cut the rope light.

Apple is the trade mark of Apple LLC. Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in thebadge and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Apple, HomeKit,iPad,and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.

To control this HomeKit-enabled accessory, the latest version of iOS or iPadOS is recommended.

Home hub

A customer who owns an Apple TV (4th generation or later) with tvOS 10 or later, an iPad with iOS 10 or later, or a HomePod can control HomeKit-enabled accessories away from home and automatically through triggers such as time of day, location, sensor detection, or the action of an accessory.

Home hub

A customer who owns an Apple TV (4th generation or later) with tvOS 10 or later, an iPad with iOS 10 or later, or a HomePod can control HomeKit-enabled accessories away from home and automatically through triggers such as time of day, location, sensor detection, or the action of an accessory.

C E U Declaration of Conformity

We Qingdao Yeelink Information Technology Co.,Ltd., hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.

WEEE Disposal and Recycling

Correct Disposal of this product. This marking indicates that this product should not be disposal with other household wastes throughout the EU.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, rescycle it responsibly to promote the sustainable reuse of material resources.

To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Support: www.yeelight.com Tel.: 400-619-7969 Standard: Q/QDYLK0001-2016 Producent: Qingdao Yeelink InformationTechnology Co., Ltd. (a Mi Ecosystem company) Address: 10-B4 Qingdao Innovation Park B, Qingdao, China.