

Specifications Model: S-01 Interface: USB port

Input: DC 5V, 2A 10W Operating temperature: 5° C ~ 45° C LED light color: 16 million colors (Support the color change function)

LED quantity: 60 x light emitting diodes Luminous flux: 480Lm (Max.)

Strip length: 78.74 inch / 2000mm Waterproof and dustproof rating: IP65 (LED light strip part only) Wi-Fi: 802.11b/g/n, 2.4GHz ONLY

DO NOT use in enclosed environments

Enabling Alexa

and tap " Enable

to complete network setup.

Turn off power before inspection, installation and removal Keep children away from the LED light strip Maintain with a dry cloth duster Avoid dropping DO NOT touch when it working DO NOT disassemble DO NOT clean with liquid DO NOT use abrasives or solvents DO NOT use in wet or damp areas (e.g. bathrooms)

DO NOT exceed the recommended electrical ratings

1. Please download SANTALA app from App store

(Play store for Android device or App store for iOS device).

Create an account in SANTALA app (user name and password are case sensitive) and login to your account.

3. Launch SANTALA app and follow the on-screen directions

4. Go to Santala App > long press the device icon to enter the detail page. Enable a cloud service (iOS app only).

5. Launch the Alexa App. Tap Menu > Skill > search "Santala"

6. Login an account and passward same as Santala app.

7. Choose "DISCOVER DEVICES" and match until success.

8. Now you can control the Smart Light Strip by asking Alexa.

42

Connect the USB connector to an adaptor. The Smart light strip will light up to red color (10% bright). It is ready for

Setup HomeKit:

1. Make sure your iPhone or iPad (iOS latest version) is connected to a 2.4GHz Wi-Fi network (This product does not support 5GHz Wi-Fi Networks.)

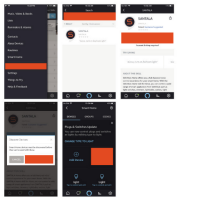
- 2. Make sure you have at least 3 bars of Wi-Fi signal there
- 3. Download the free SANTALA app from the App store and
- 4. Tap "+" and scan the QR code. Then follow the steps to add the device to the Home and Room. Please keep the
- QR code for future use 5. Name this product to help you identify it in the Home app and to control it with Siri. For example, you can name the product" Master Light", then launch Siri and speak "Turn on
- the Master Light". 6. Adjust the brightness by tapping and holding the light strip icon in the app for 2 seconds, then follow APP instruction to adjust the brightness. Or just asking Siri e.g., "Set Master
- 7. Create a scene which controls multiple accessories at the same time. Tap the scene to turn it on or off, or just ask Siri. For example, if you assign the "Good Morning" command to the scene of turning off room light and turning on the living room light, when you speak "Good night" to Siri, everything is done.

◀3

Enabling Google Home

- 1. Please download SANTALA app from App store (Play store for Android device or App store for iOS device).
- Create an account in SANTALA app (user name and password are case sensitive) and login to your account.
- 3. Launch SANTALA app and follow the on-screen directions
- 4. Go to Santala App > long press the device icon to enter the detail page. Enable a cloud service (iOS app only).
- 5. Launch the Google Home App. Tap Menu > Home control.
- 6. Tap " + " to select SANTALA device.
- 7. Login an account and passward same as Santala app.
- 8. After logging in successfully, it will display all the device in your Santala account. Tap Done on the upper right.

10.Now you can control the Smart Light Strip by asking Google Home.For example, "Hey Google, turn on the light."



45

1. The use of a HomeKit - enabled accessory need the

Setting > iCloud > iCloud Drive > Turn On Setting > iCloud > Keychain > Turn On Setting > Privacy > HomeKit > Santala > Turn On

2. Controlling this HomeKit-enabled accessory automatically and away from home requires an Apple TV with tvOS 11.0 or later or an iPad with iOS 11.0 or later set up as a home hub.

Restore Factory Settings

Connect the USB connector to an adaptor. Press and hold the switch button for 5 seconds and the LED light strip will be off. At this time, release the button and the LED light strip will turn to red color (10% bright). It indicates that you have restored the device to factory settings.



46

Clean the installation surface before install Smart light strip. Do not stick on uneven surfaces, rough surface or peeled off wall. Stick to the installation surface.Do not stick to angle over 90 degree or do not blend LED area on angle. 0 X Stick two stickers on back of control box and stick on installation Smart Light Strip can be cut to desired size at the scissor markings 9 Cut off a power before cut Connect the USB connector to an adaptor before setup

Why did I fail to add my Smart light strip to the SANTALA app?

- 1. Make sure your accessory is powered on and nearby.
- 2. If you use a dual 2.4/5G network router, please turn off the 5G network. Connect your phone with 2.4G network and add the device again
- 3. Make sure that the router setting meets the relevant requirements. The device only support the mode of WPA/WPA2-PSK.
- 4. Make sure the Smart light strip is in pairing mode. If not, please reset light strip to restore factory setting.
- 5. Select the accessory shown on screen, then scan the $\ensuremath{\mathsf{QR}}$ code which can be found on device, instruction manual or inner packaging.
- 6. If the app prompts" No Discovered Accessories ".before you scanning the QR code:
- 1) Close the app.
- 2) Turn off mobile phone Wi-Fi.
- 3) Reboot the mobile phone.
- 4) Turn on mobile phone and turn on mobile phone Wi-Fi. 3) Restore Smart light strip to factory settings
- 4) Add the device again

The device works normally after restoring factory settings or switching on/off, but it occasionally gets disconnected from the network and can not be recognized.

∢7

- 1. Make sure the number of Wi-Fi connected devices is within the wireless network capacity of your router. Otherwise, please replace with another router
- 2. Reconnect you iOS device to Wi-Fi and make sure your
- Wi-Fi signal is strong enough 3. Wait until the network is fixed. If your router performs

poorly in wireless networks that might result from network

- 4. Check the router setting and see if there is any limit to the
- 5. Restart your HomeKit accessory or restore your HomeKit accessory to factory setting, and add your HomeKit accessory to the SANTALA app.
- 6. Updated firmware to the latest version.

number of simultaneous client connections

⋖8

Use of the Works with Apple HomeKit logo means that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, 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.

⋖9

FCC Compliance Notice

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. NOTE 1: 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. NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation

JANTALA

Quality Certificate

Product name:

| Smart Light Strip |
|----------------------|
| |
| Product model: |
| S-01 |
| |
| Date of manufacture: |
| Checker: |
| |
| |
| |

| • | 10 |
|---|----|
| | |

| Warranty Card | SANTALA |
|--|----------------------------|
| Customer's Name Mr. / Miss / Mrs. | |
| Custmoer's Address : | |
| Telephone : | |
| Product Model : | Retailer's Name & Stamp: |
| Serial No. : | |
| Date of Purchase : | |
| hanks to buy SANTALA product, pleas varranty card.From the date of purchas varranty. This warranty card only applic ANTALA product. | se, you can get a year |
| henzhen meihua wisdom technology o ddress :805/F,block C,South of Minne road,shezhen longgang distr | apolis, buji jingnan south |

: 0755-88824061 : 3031200359@qq.com Website: www.santalaiot.com