

Operation Manual

Matter Smart Light Bulb RGBTW





I.Function Introduction





 $\left(\frac{1}{2}\right)$

Dimming & Tunable









EN 1

(1) If your Matter-enabled device does not show up or the pairing

code cannot be created on the app where pairing has been

(2) Don't create pairing codes in apps of multiple smart home systems in a row. If the first created pairing code is not used or has

(3) Make Sure to complete the setup process before the matter code

In Google Home, the code will expire 3 minutes after it is generated.

In Apple Home, the code will expire 5 minutes after it is generated.

generated.
(4) Please ensure that the pairing code page of the app remains open

when you enter the numeric code (or scan the QR code) for your Matter device to pair with another app.

(5) If you still cannot connect your device, reboot your Matter Hub

and Smart Device, clear the cache of the apps, and restart your

In Alexa, the code will expire 15 minutes after it is generated. In Samsung SmartThings, the code will expire 15 minutes after it is

phone. Then try to set up the device normally.

completed. Please reboot your Matter-certified device.

not expired, the subsequently created codes are invalid.

- 1. After installing the bulb, power on the bulb.
- The bulb will gradually change to a warm white light after R-G-B-W, and then enter the state of waiting to connect to the network.
- 3. To connect bulb to the Internet, you need to download the App. such as Alexa, Google Home, Apple Home, SmartThings Or Aidot



III.Adding the device to Alexa, Apple Home, Google Home or SmartThings

NOTE: A Matter-supported controller and its related smart home app are required for setup. e.g. Echo Device and Alexa App, Apple Home Pod and Apple Home App, Nest Device and Google Home, SmartThings Hub and SmartThings App. EN 2

Before getting started. Ensure your mobile device and Matter supported controller are connected to your router's 2.4 GHz Wi-Fi. If

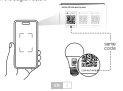
- I. Download the App such as Alexa, Google Home, Apple Home,
- The sum to the paper of the state, dougle notine, apple notine, Smarthings.

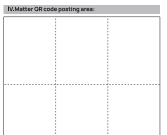
 2. Turn on Bluetooth on your phone and power on your light bulb.

 3. Please use App scanning function to scan the GR code or manually input the Pairing code below the GR code.

 4. Note that the matter GR code on the scanning sticker must be the

same as that on the device to be connected to the Internet. As shown in the diagram below.





V. The method of add device to Aidot App.

1, Scan the QR code below, or search for "AiDot" in App. Store or Google







2. Create an account and sign in Tap '+' to add the "Wi-Fi Light Bulb"



3.Follow the instructions on the App. (Note:Please turn on Bluetooth and location.)



VI.Troubleshooting

Refer to the following and you can resolve most setup issues

- Please enable IPv6 internet connection; contact our friendly customer service representative for assistance if needed. Ensure your phone and Matter hub are both connected to a stable
- 2.4 GHz Wi-Fi network, and that it has internet access during the setup process.
 3. Restart your smartphone and clear the cache of the Smart Home
- app. 4. Make sure the firmware of your Matter hub (or called Matter controller which is required for providing ecosystem that could be paired with
 Matter-certified device.) and Smart Home app is updated to support
- Matter.
- 5. Power cycle the Matter-enabled device.
- 6. Matter setup mode is active for 15 minutes after the device is powered on, if this time period has expired, you will need to power cycle the matter-enabled device to restart the clock.
- cycle the matter-enabled device to restart the cjock.

 If the Matter-enabled device has already been added to another ecosystem, you will need to get a new setup code for pairing. If you fall to set up my connected Matter device with another smart home system, please refer to the following troubleshooting steps: EN 6

Before you set up your connected Matter device with Alexa, please upgrade the software version of your Alexa Echo to 8624646532 or



VII.Frequently Asked Question

1, Are smart bulbs suitable for use with wall dimmers? No, smart bulbs are not suitable for use with wall dimmers, or other variable power devices. Dimming is supported via Aidot app or compatible smart devices only.

- O:Scan code prompt error / no response
 A:Please confirm whether the App software version meets the minimum
- 3. O:Can't scan the OR code on the device A:The OR code may not be scanned when the device is turned on, you can try to scan the OR code on the instruction manual. 4. Q:Prompt that the device cannot be found
- **. \(\begin{align*} \dots \number \text{ryrmpt}\) that the device cannot be found
 A:\(\text{Align*}\) Network distribution for the first time (the device is in the factory state): please power on the device again, and confirm that the device is in the factory state. Confirm that the power-on time does not exceed 15 minutes.
- h Multi-ecological distribution network (the device has been configured and shared with other hub/apps): please confirm that all devices are in the same office in the local area network (connected to the same router), and the device pairing mode has been turned on (see the above Share to other

5. Q:Failed to add device A:a.Please confirm that the mobile phone using the App is connected to 2.4GHz WiFi and the hub (controllers) is also connected to the same router



Down. b. You can try to restart the hub/controller, App or mobile phone.

6. O:Device shows offline A:a Please try controlling the device to see if it responds normally bill the device does not respond, please try to power on the device again, and wait for 2 minutes to check whether the device is back online.

7. Qi-How to reset the device (1) Continuously screw the bulb on and off 6 times, with each screw cycle lasting no longer than 2 seconds. After the reset is successful, the device will gradually change to R-G-B-W-W light and then enter the pairing mode. (2) After resetting the device, it will still be displayed on the Apr.

8 O:The device name is inconsistent with what I set

A.a. Do not restart the device while adding the device. b. After adding, please wait for data synchronization or manually refresh to

9. Q:Appears offline after adding a device A:The network may be unstable, you can try to manually refresh.

10. O:The state of the app in the device control process jumps A:We are currently working with Apple to resolve this issue.

11. Q: How to get support and extend the warranty?

A:Email: serviče@linkind.com Support Pnoe: 1-877-770-5727 (Monday-Friday 9:00am-5:00pm) Warranty extend: www.linkind.com/registration

EN 9

▲ Warning

EN 4

This device complies with Part 15 of the FCC Rules.

- This device must accept any interference.

 This device must accept any interference.
- (2) This device must accept any interference received, reclading interference that may cause understined operation, self-in or year beginning must be considered or the proper condications or releapment. MOTE: The grantee is not respectably reclaimed to the proper condications or developes could vest the self-interference or releapment. MOTE: This applicant has been tested and found to comply with the limits for a Clause 3 and gold device, pursuant to post their the applicant has been tested and found to comply with the limits for a Clause 3 and gold device, pursuant to post their the property of the control of of the co
- Set or a stronger or measures:
 -Recinent or reboate the receiving anterna.
 -Persease the separation between the equipment and receiver.
 -Connect the equipment into an outlet on a circuit different from that to which the receiver
- To maintain compliance with FCC's RF Exposure guidelines. This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.



▲Cautions

roid personal injury and/or possible product damage, the following cautions must be

- . Risk of electrical shock. Disconnect power at fuse or circuit breaker before installing o
- NBK to encursal states servicing.

 To prevent early lamp fature, lamp should only be installed in operating enviror ranging between: -20°C and +40°C (-44°F and +104°F).

 Suitable for damp locations.
- 3. Suitable for demp locations.
 4. Not for use with dimmers.
 5. Lamp dime via wireless control and will not operate with a dimmer switch.
 6. Not for use in catalaty enclosed Lumnaries.
 7. Not for use in emergency light fortures or exit signs.
 6. Ensure forture can support the added wieight of the lamp/bulb.

Linkind

SPRING SUNSHINE TECHNOLOGY CO., LIMITED FLAT/RM 01-04, 24/F, FU FAI COMMERCIAL CENTRE, 27 HILLIER STREET, SHEUNG WAN, HK Manufacturer Leedarson (OTT Technology Inc. Address No.1317, 2nd Fanghu North Rd, Hull District, Xiamen, China

Phone: 1-877-770-5727 (Mon.-Fri.9 to 5 PST)

E FC O Made in China EN 11

V1.0

单色,铜版纸双面印刷

