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#### 1 Foreword

Thank you very much for your trust in us. The CURRY-Series Brands has been committed to creating the most user-friendly smart home products, hoping to bring you more and better product experience.

This product complies with Amazon's return policy. If you want to extend the replacement period to 90 days, please follow step 10.2.

Important steps in this manual (installation, use, function introduction) are accompanied by operation videos. You can install and use it under the guidance of the video.

Instruction manual video: →https://bit.ly/w01video←



# 2. Specifications

\*Product Name: WiFi Smart Shutter Switch

\*Model: W01

\*Working voltage: 100-240V 50/60Hz

\*Maximum power: 600W

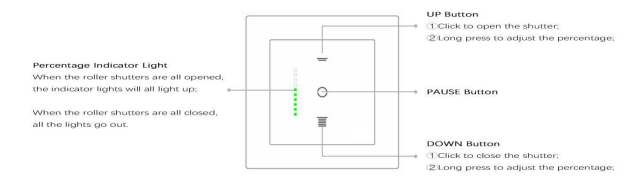
\*Wireless protocol: 2.4 GHz 802.11 b/g/n

\*Switch standard: EU

\*Material: V0 PC flame retardant

\*APP: Smart Life / Tuya

# 3. Basic Introduction



# 4. Installation environment

# 4.1. Neutral wire is required to use.

# 4.2. Wireless router environment.

① Your smartphone or tablet should be connected to the router's 2.4G frequency and have internet access. (The device only

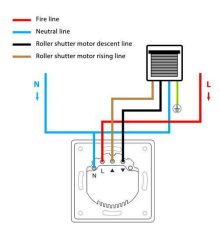
supports 2.4G network. When configuring the network, please do not use the router's 5GHz or the mixed mode of 2.4GHz and 5GHz, which will cause the network configuration to fail.)

- ② Make sure your IOS or Android device and switch are within the coverage of the same router network.
- 3 Enter the correct WiFi password. It is recommended that the WiFi name and password do not contain special characters, and the length should not exceed 15 characters, otherwise it may cause network configuration failure.

# 5 Start the Installation

\* Please install professional electricians to avoid short circuit damage to the product!

# 5.1. Wiring installation



- 1) Disconnect the power
- 2) Remove the old switch, label the cable
- 3) Wire the shutter switch according to the circuit diagram
- 4) Fix switches in sequence
- 5) Turn on the power

# 5.2. Install the APP on your phone

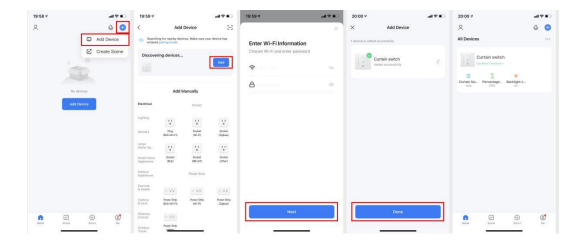
① Scan the QR code below with your mobile phone, or search for "Smart Life" in the Apple Store or Google Play to download and install.



② Enter your account name and password to log in. If you do not have an account, please register an account first. You can use your mobile number or email address with your account name.

### 5.3. Connect smart switch to home Wifi via APP

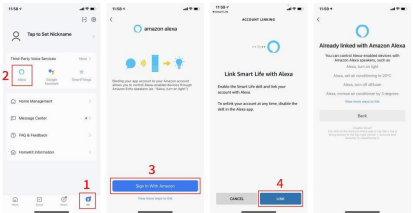
- ① Power on the device and connect the mobile phone to the local wifi (2.4G).
- 2 Turn on the phone's Bluetooth, open the "Smart Life" APP, and the device information will pop up automatically. If not, just swipe down to refresh the app, or click the "+" button in the upper right corner of the home page, the devices searched by Bluetooth will appear, and then click Add.
  - 3 Select wifi and enter the correct password. After confirmation, wait for the configuration to complete.



# 5.4. Connect your switch to Alexa

- ① Select "My" in Smart Life APP;
- 2 Select "Alexa" in "Voice Third Party Service";
- ③ Click "Login to Amazon Account";

④ After logging in to the Alexa APP, it will automatically jump to the binding interface, then click "LINK" and wait for the binding to complete.



# 6. Start Using

# 6.1. Mobile phone control



Step 5.3 After the configuration is successful, you can control the WiFi roller shutter door switch on the APP. No matter where you are on the earth, as long as your mobile phone has a network (including 2G/3G/4G/5G/WiFi), you can use your mobile phone to control the roller blinds at home remotely.

# 6.2. Voice control device via Echo Alexa/Google Home/Siri

#### (1) Alexa

Before voice control, you need to determine the device name first. You can also click "—" in the upper right corner of the SmartLife APP device control interface to rename the device.

The voice commands supported by Alexa are as follows:

"Alexa, turn on/off <device/scene\_name>."/"Alexa, open/close <device/scene\_name>"

"Alexa, pause <device name>."

"Alexa, set the <device name> to 65 percent ."

#### (2) Google Assistant

The voice commands supported by Google Assistant are as follows:

"Google, turn on/off <device/scene\_name>."/"Google, open/close <device/scene\_name>"

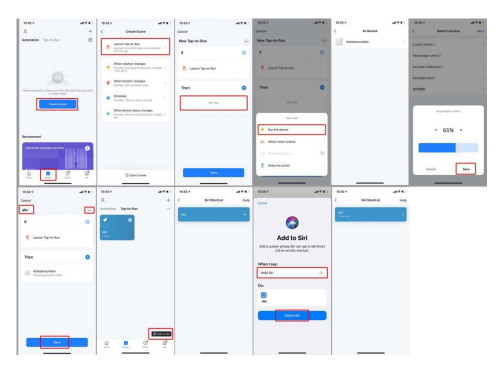
"Google, pause <device\_name>."

"Google, Open <device\_name> 65 percent down"

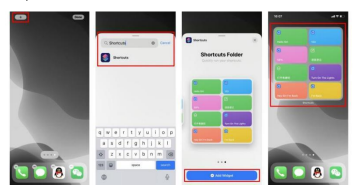
# (3) Siri/mobile phone add shortcut command widget

- ① Siri can trigger the "Tap-to-Run" intelligent scene, first of all, you need to create an "Tap-to-Run" automated command.
  - a. Click "Scene" in SmartLife APP, then click "Create Scene", or "+" in the upper right corner;
  - b. Select "Launch Tap-to-Run";
  - c. Click "Add Task" under Execute, such as "Run the device";
  - d. Select the device to be controlled;
  - e. Select the specific function that needs to be triggered, such as "Switch" "ON" "Save" "Next" at this time, click "..." in the upper right corner to name this operation, for example: "abc" . "OK" Click "Save".
  - f. Click " Add to Siri " in the lower right corner and select the "abc" command just created;
  - g. Set the trigger voice of Siri, for example, When I say: "Hello Siri"; Do: "abc" command, and finally click "Add to Siri".

    At this point, you can say "Hello Siri" to the Siri of the ISO device (phone/tablet/watch), and the device will automatically execute the command to turn on the lights.



### (2) Add shortcut widget to mobile phone



Through the video, you can watch more detailed operation steps.

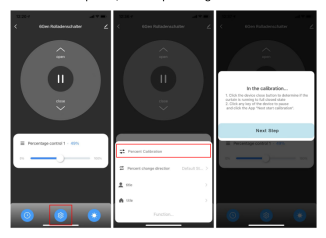
#### 7. Function Introduction

# 7.1. Automatic percent calibration

\*Before using percentages, first calibrate the shutter switch (percentages cannot be used before calibration).

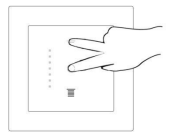
Method 1: APP automatically calibrates. (common method)

Open the "Settings" button at the bottom of the device interface, click "Curtain Calibration", the curtains will automatically perform percentage calibration and debugging, during which the shutter switch is locked and cannot perform any operations (except for exiting the calibration), until the calibration is completed, and the percentage is restored to the available state.



Method 2: The panel is automatically calibrated. (use without internet)

Press and hold the "tentative key" and "up key" at the same time for 5 seconds, the switch will enter the automatic calibration mode, during which the keys will be locked (except for exiting the calibration) until the calibration is completed.



# 7.2. Manual percentage calibration

Usage scenarios of manual calibration: This function is a backup function. When the automatic calibration cannot be completed

normally, the manual calibration mode will be used for calibration.

**Operation method:** Use both hands to press the upper, middle and lower buttons at the same time for 5 seconds, the switch enters the manual calibration mode, and the manual calibration can be completed according to the light guide.

The operation sequence is: up--pause--down--pause.

Note: When the curtain reaches the limit point, please click pause in time! To ensure that the percentage is accurate.

#### 7.3. Exit calibration mode

During calibration, you can press and hold the "tentative button" for 3 seconds to exit the calibration mode.

#### 7.4. Clear calibration data

press and hold the "pause button" and "down button" at the same time for 5 seconds, when the panel percentage indicator flashes 3 times, the percentage calibration data is cleared.

### 7.5. Backlight Control (Night Mode)

### (1) Manual control

Quickly click the "Pause" button 3 times to switch the 3 brightness of the backlight: normal/light/off.

#### (2) APP control

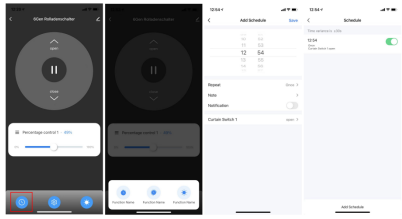
- ① Enter the APP device control interface, open the "Settings" button, you can see the "backlight" on and off.
- ②You can also set "BackLight Schedule" in the "Scene" to control the backlight off/on time.

#### 7.6. Child lock Function

Press and hold the "up button" and "down button" at the same time for 5 seconds to turn on or off the child lock. When the child lock is turned on, the pause button indicator changes from "blue light" to "green light".

### 7.7. Timer function

①Normal timing: You can set the timer through the app to open and close the curtains. Follow the steps below to set it up.



②Percent timing: Automatically set the timing function in the "scene", and the timing can be accurate to 1%. For example, open the curtains by 15% at 7am.

# 7.8. Group Control

- ① Enter the device control interface in the APP, click the "More" button in the upper right corner;
- ② Click "Create Group";
- 3 Select multiple devices to create a group.

# 7.9. Restore factory settings (enter network configuration mode)

Factory reset: Custom functions will be reset after restoration, such as timing/group/scene linkage, etc.But the calibration data will not

be cleared.

Method 1: Press and hold the "pause button" button for 10 seconds until the three button indicators flash at the same time 3 times, which proves that the factory settings have been restored, and the switch is in the network configuration mode, and the network can be reconfigured.

Method 2: When the network has been configured, in the device control interface of the mobile APP, click "Edit" in the upper right corner, click "Remove device" at the bottom, and select "Unbind and clear data".

#### 7.10. Percentage direction switching function

The direction of the percentage progress bar of the device control interface in the APP can be adjusted. The default is 0% to complete closing, and 100% to fully open.

It can be reversed through the "motor reversal" function, adjusted to 0% for complete opening, 100% for complete closing, and the panel percentage direction is not affected.

# 8. Introduction of button indicator light

- (1) Blue represents the standby indicator light, and red represents the power-on indicator;
- (2) The three indicator lights flash 3 times at the same time, the shutter switch is restored to the factory settings, and the network configuration mode is re-entered.
- (3) The red indicator light of the middle button flashes 3 times, and the network is disconnected.
- (4) The green indicator light of the middle button flashes 3 times, indicating that the network connection is successful.
- (5) The green indicator light of the pause button is on, indicating that the child lock is turned on.

# 9. Summary of Panel Key Functions

- (1) Up/Pause/Down: Click the up button/pause button/down button.
- (2) Manually adjust the panel percentage: After calibration, press and hold the up or down button.
- (3) Enter the distribution network mode: long press the pause button for 10 seconds.
- (4) Backlight control: Click the pause button 3 times continuously.
- (5) Turn on the child lock: press and hold the up and down buttons at the same time for 5 seconds.
- (6) Automatic calibration: Press and hold the up and pause buttons at the same time for 5 seconds.
- (7) Manual calibration: Press and hold the upper, middle and lower buttons for 5 seconds at the same time.
- (8) Exit the calibration mode: During the calibration process, press and hold the pause button for 3 seconds.
- (9) Clear calibration data: Press and hold down and pause buttons simultaneously for 5 seconds.

#### 10 After Sales

### 10.1. Feedback

- 1) If you still have problems using the product after following step 3, please prepare the following materials
- ① Videos where the product cannot be used
- ② Amazon's order number
- ③ Point out the problem that cannot be used

Just send questions to <support@currysmarter.de>

Technical Support: <support@currysmarter.de>

# 10.2. How to extend the warranty period

Amazon generally only offers a 7-30 day warranty. We have prepared an extended product warranty plan and a small gift for you, enter this website <u>bit.ly/curry-vip-club</u> or scan the QR code to receive the gift and extend the 60-day warranty and lifetime technical support.



# 11、FAQ

- (1) What should I do if the network configuration fails?
  - ① Check whether the entered WiFi password is correct, the password is recommended not to exceed 15 characters, and it is not recommended whether it contains special characters.
  - ② Use another mobile phone to turn on the "personal hotspot" wireless AP function, act as another WiFi network, connect the device to the mobile phone hotspot network, and see if the network can be successfully connected. If so, it proves that there is a problem with the WiFi network of the router and needs to be checked The router's network and password.
- (2) What if the calibration cannot be completed?
  - If the automatic calibration cannot complete the calibration, you can use the manual calibration function on the panel. For specific operations, please contact the customer and operate under the guidance of the customer service.
- (3) What should I do if the WiFi connection of the switch is disconnected?
  - ① Check and confirm that the WiFi signal range is 0 to -60.
  - ② Check if your wireless router is overloaded.
- (4) Percentage Indicators What percentage does one light represent?

From bottom to top:

1-6: Each light represents 15%;

7: represents 10%

# 12. Download other language manuals

(1) Scan the QR code to download the French/Italian/Spanish manual



(2) Go to this link to download: →bit.ly/w01support ←