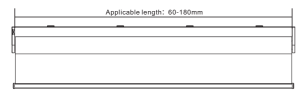
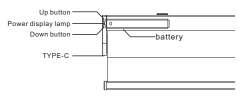
Product information

1.Product Size



Note: Motor length L subject to product specifications (unit: mm)

2.Product button function



- 1. Up button:
- 1. Infinite position state: press the motor without action; Long press the motor continuously up, let go and stop.
- 2. Finite position state: press the motor [button up] to open the curtain, then press the motor [Up button] to stop the curtain, and press the button to move and stop in turn until the limit
- 1. Infinite position state: press the motor without action; Long press the motor continuously downward, release the stop.
- 2. Finite position state: press the motor [down button] to close the curtain, and then press the motor [Down button] to stop the curtain, and press the button to move and stop in turn until
- 3. Battery strip: 7.4V/2200mAh, to power the motor.
- 4. Type-c charging port: 5V/1A battery charging port;

The blue light is on when the motor is charging

3.Recommended control device

1.[YR2118B Remote]



Tuva App

Basic remote setting

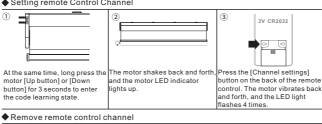
◆Blocked rotation (motor stroke initialization)



carry out blocking. After blocking, the motor will swing once. At this time, the number of turns will be set as the maximum number of turns.

curtain is completely opened and the blocking is completed. Motor stroke initialization is complete.

◆ Setting remote Control Channel

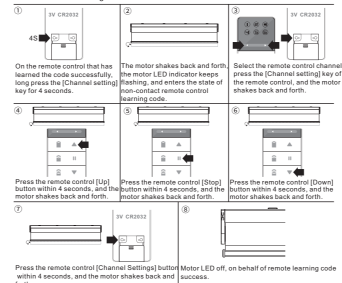




button] for more than 3 seconds until the LED indicator lights up and enters the code learning Press the motor [Up button] or [Down button] for 7 seconds, the motor shakes back and forth, the motor LED indicator lights go out, clear all learned emote control channels.

Note: all remote controls cannot control the motor at this time

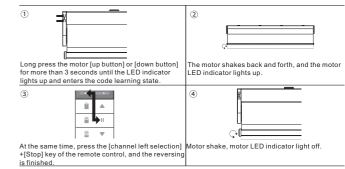
◆ Non-contact learning code



Note: after entering the remote control code state, other remote controls cannot interfere with the remote control code.

If no corresponding operation is performed within the specified time, the switch jitter once to exit the remote control learning code state.

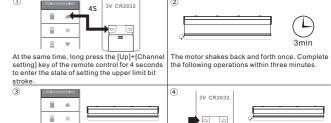
Change direction



Limits setting

- 1. Stroke setting must be carried out after the complete curtain system (including traction objects. blades, drapes, etc.) is installed.
- 2. Remote control is used for travel setting. Due to the inherent characteristics of radio remote control, all motors that can receive the remote control signal may receive the setting instruction during the setting process. Therefore, in order to avoid the misoperation of other curtains, please ensure that irrelevant curtains remain in the power off or invalid state.

◆Set upper limit

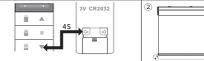


The motor runs to the required upper limit.

Press the [Channel setting] key of the remote control, the motor shakes back and forth, and the limit point is set.

◆Adjust close limit position

3



At the same time, long press the remote control [Down]+[Channel Setting] key for 4 seconds to enter the state of setting lower limit bit stroke

The motor shakes back and forth once. Complete the following operations within three minutes.

3V CR2032

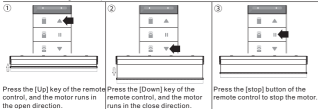




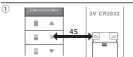
control, the motor shakes back and forth, and the



Note: After setting the limit point, the motor will be in connected mode



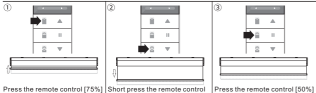
◆Delete limit



At the same time, long press the [Channel Setting]+[Stop] key of the remote control for 4 seconds to clear the trip.

The motor shakes back and forth once

◆Motor fine stepping



button, and the motor will run in [25%] key, the motor to close the button to move the motor to the the open direction. direction of operation horizontal position

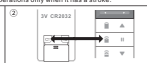
Intermediate stop setting

◆Set the intermediate stop point and 3 flush positions

Note: The motor can complete the following operations only when it has a stroke.



At the same time, press the [channel setting]+ once, and the current position is set as the middle stop point 1. The middle stop bit 1 defaults to



At the same time, press the [channel setting]+ [75%] key of the remote control, the motor shakes [50%] key of the remote control, the motor shakes once, and the current position is set as the middle stop point 3. Middle stop 3 defaults to 50%



At the same time, press the [channel setting]+ [25%] key of the remote control, the motor shakes once, and the current position is set as the middle stop point 2. The middle stop bit 2 defaults to 25%

◆运行到中间停位点



Long press the [75%] button of the remote control Long press the [50%] button on the remote control for 1 second, and the motor will stop when it reaches the middle stop point 1. The default is

Ĭ A ii II 15 ■ 📱 🔻

Long press the remote control [25%] button for 1 second, and the motor will stop when it reaches the middle stop point 2. The default is 25%

∑

for 1 second, and the motor will stop when it

reaches the middle stop point 3. The default is

APP control

1

(4)

◆Automatic network distribution operation







Click "+". Enter the automatic search state. Search out the "charging easy

shade", click "+",

◆Manual distribution network operation







Press motor [up button] or [down button] four short and one long





♦Basic operation

Click "+".







Click "open", the curtain motor Click "Stop", the curtain motor to open the direction of rotation stops rotating.

Click "Close", the curtain motor rotates in the direction of closed.

♦Limit Settings





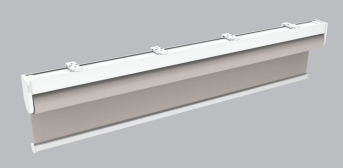






Click " to adjust the curtain position upward and click" Set upper Limit "to set the current position as the upper limit of the curtain.

Click "▼" to adjust the curtain position downward, and click" Set lower limit "to set the current position as the lower limit of the curtain.



Charging electric shutter system operating instructions

5

FCC Caution:

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.

Any 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.