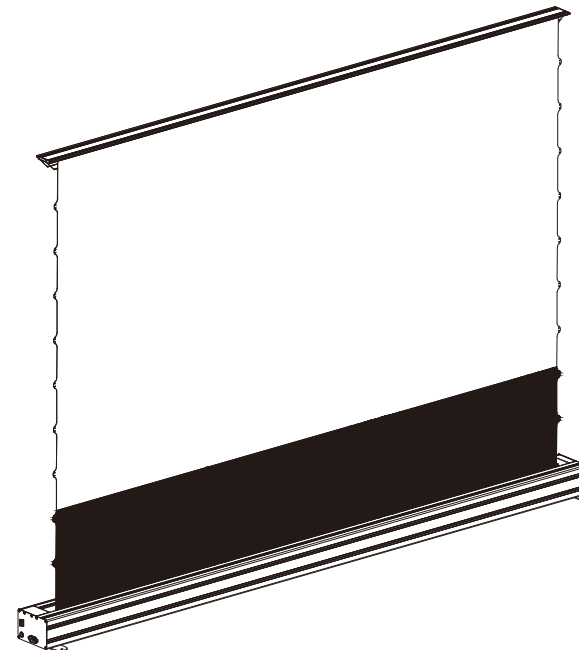


**Motorized Floor Rising
PROJECTION SCREEN**

USER MANUAL



Thank you again for buying this product,
wish you a happy use!

Thank you for purchasing this product,
please read this manual carefully before installation and use,
and keep it in your collection for future reference.



Warning

To reduce the risk of fire or electric shock, do not expose the product to rain or moisture. Please strictly abide by the following safety rules. Wrong installation and use methods may cause device damage or personal injury.

01. When moving the screen, please handle it and be careful to avoid damage.
02. Please keep items with water away from the product.
03. Keep away from heat sources, such as radiators, stoves, etc., so as not to cause damage to the product.
04. This product is equipped with powerful cross-spring systems, do not try to disassemble it by yourself to prevent accidents.
05. Check and determine whether the power supply voltage and frequency are consistent with the voltage of this product, and the power socket should have a reliable grounding wire.
06. Avoid scratching or folding the screen, so as not to cause the screen to be damaged or wrinkled.
07. After screen use, retract the screen into the casing to prevent the screen from being polluted by dust reduce light aging, and check and make sure that the screen is clean and free of foreign objects.
08. The screen motor has an overheating protection function (4 minutes) and does not frequently operate the screen in a short period.
09. When installing the screen, ensure the horizontal position to ensure the product will not tilt during use.
10. This screen is equipped with a remote control transmitter. Please take out the battery inside when it is not used for a long time.
11. Please operate according to the instruction manual, and leave the installation and maintenance to professional service personnel.

Screen Cleaning

1. Dry cleaning of anti-light curtain surface. Use a feather duster to lightly brush the screen surface or wipe it with an eraser.
2. The PVC white/grey screen can be cleaned wetly. Use a soft cloth dipped in water or diluted with a weak alkaline detergent to clean the screen. Do not use alcohol, ether and other solutions to clean the screen to avoid deformation of the screen surface.
3. Cleaning methods for other screens are the same as those for PVC white/grey screens.

Product Warranty Card

This warranty card is a significant document for users to enjoy warranty (including the 'Three Guarantees') services. Please keep this certificate properly when requesting an invoice.

Product Serial Number: _____

Place of Origin: _____ Warranty Date: _____

Date of Purchase: _____ (YYYY/MM/DD)

Seller's Name: _____ (Seal valid)

Seller's Address: _____

Seller's Phone Number: _____

Seller's Fax: _____

User's Name: _____

User Properties: Individual Enterprise

Contact Person: _____

Contact Person's TEL: _____

User Address: _____

Email Address: _____

General Troubleshooting.

Situation	Inspection and cause analysis	Solution
The motor does not rotate or starts slowly	A. The power supply voltage is too low B. Overload C. Improper installation	A. Adjust to rated voltage. B. Replace the motor that matches the load. C. Check whether all accessories are installed correctly.
The motor suddenly stops while running	A. Motor self-starting overheating protection status B. Power outage C. Enter the set end of the journey	A. Wait for the motor to cool down and then automatically resume B. Restore after powering on C. The limit position is not appropriate and can be reset.
Remote control failure	The battery of the remote control handle is low. Not within the remote control range. Remote control transmitter and receiver do not match Try other control methods (such as manual control) to determine if there is a motor problem	Replacement battery Factory sets distance: <50 meters Pairing code again Determine whether the remote control is faulty
Screen displacement	Severe vibration during transportation causes the stroke to change, or the user wants to adjust to the desired position	Adjust the position of the curtain according to the instructions in the manual

Features

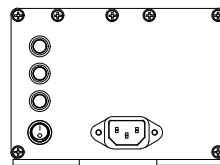
1. You can connect various smart homes through Tuya;
2. Adopt a self-leveling system (that is, when the screen rises to its highest state, it will automatically drop about 3-4CM to keep the screen relatively flat);
3. This product is equipped with a USB trigger (coded before leaving the factory), which can be plugged into the USB interface of the projector as needed;
4. It is easy to install and fix and is suitable for floor, wall and cabinet installation.

Notice:

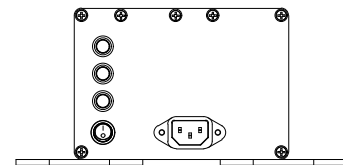
After unpacking, check whether the accessories are complete Transmitters

No.	Part name	QTY	No.	Part name	QTY
1	Screen	1PCS	4	USB trigger	1PCS
2	Power cord	1PCS	5	User manual	1PCS
3	Remote control	1PCS	6	Certificate of conformity	1PCS

The base fixation method is as shown below. (The base has been retracted to the bottom of the cover before leaving the factory and can be extended to both ends or front and back as needed)



Factory configuration status



The rotating base extends forward and backward

Certificate of Conformity

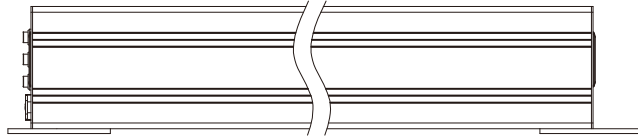
Product name: _____

Specifications and models: _____

Factory code: _____

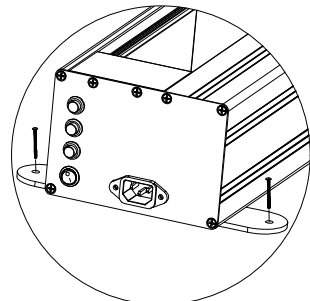
Inspectors: _____

Date of manufacture: _____

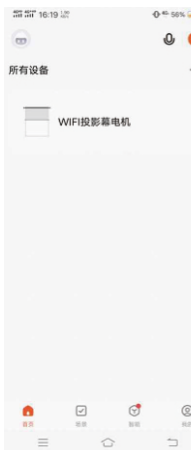
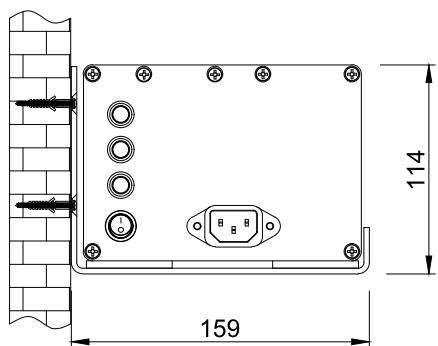


The rotating base is extended left and right

If conditions permit, the base mounting holes can be fixed with screws.



If you need to install it on the wall or the side of the cabinet, you can make the bracket by referring to the following figure. After installation, the following figure is shown.



g. Select the motor to be added



h. General functions



i. More features

Warranty rules:

1. The warranty for the screen is valid for () years from the date of purchase, based on the unified date indicated on the warranty card and purchase invoice.
2. The warranty card should be completed with clear and detailed information when you purchase.
3. The following situations are not covered under the free warranty:
 - 3.1 If the warranty card has unclear handwriting or the information does not match the actual product.
 - 3.2 Damage caused by unauthorized disassembly, repair, replacement, or addition of components without the manufacturer's consent.
 - 3.3 Damage incurred during transportation, accidents, or by third parties.
 - 3.4 Damage caused by improper use, deviation from the product's instruction manual, or operation in non-standard working environments.
4. Please return the warranty card when seeking repairs.
5. In the event of product malfunctions, please contact the seller immediately.

2. Add devices



a. Open Tuya APP



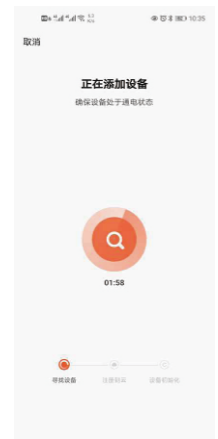
b. Select curtains (WIFI)



c. Enter the WIFI account password



d. The motor "pairing key" four short and a long buzzer into the connection state.



e. A device is being added



f. The addition succeeds

Remote Control Pairing

(Note: It is advisable not to place the transmitter in a pocket or allow children to play with it to prevent accidental operation.)

Pairing Setup 1:

Press and hold the motor's "Pairing key" for 1 second. The motor will shake once (enter pairing mode). Press the transmitter's "Up key" once, and the motor will shake once again. Pairing is successful.

Pairing Setup 2:

After disconnecting power to the motor for 5 seconds, press and hold the transmitter's "Up key" for 3 seconds, then power on, the motor will shake once. Press the transmitter's "Up key" once, and the motor will shake once again. Pairing is successful.

Direction Change Setup 1:

Press the 'Direction Change key' on the motor for 7 seconds. The motor will shake once, indicating a successful change of direction.

Direction Change Setup 2:

The motor enters the pairing mode. Press the 'Down key' on the transmitter, and the motor will shake once, indicating a successful direction change.

Deletion Setup:

The motor enters the pairing mode. Press the 'Set key' on the back of the transmitter. The motor will shake once, successful code deletion.

Point/Linkage Switch:

The motor enters the pairing mode. Press the 'Pause key' on the transmitter, and the motor will shake once, successful setup.

Upper Limit Setting:

Press the 'Set key' on the back of the transmitter, and the motor will shake once. Press the 'Up key' on the transmitter to run to the upper limit position. Press the 'Set key' on the back of the transmitter again, and the motor will shake once, indicating a successful setup.

Remote Control Pairing (Continued)

Lower Limit Setting:

Press the 'Set key' on the back of the transmitter, and the motor will shake once. Press the 'Down key' on the transmitter to run to the lower limit position. Press the 'Set key' on the back of the transmitter again, and the motor will shake once, indicating a successful setup.

Fine Adjustment of Limit Point:

Run to the desired limit point. Press the "Set key" on the back of the transmitter, and the motor will shake once. Use the "Up/Down key" to adjust to the corresponding position. Press the "Set key" on the back of the transmitter again, and the motor will shake once, indicating a successful fine adjustment.

Delete Limit:

The motor runs to the position where the limit point needs to be deleted. Press and hold the set button on the back of the transmitter for 7 seconds. The motor shakes twice. The limit point is deleted successfully.

Smart Home Linkage:

Press the 'Learn key' on the back of the transmitter three times quickly (with intervals ≤ 1 second). The motor will shake once, indicating entry into the linkage state.

Trigger Pairing

(After entering the code pairing/deletion mode, if the receiver beeps slowly and no corresponding operation is performed within 30 seconds, the receiver will return to the initial state)

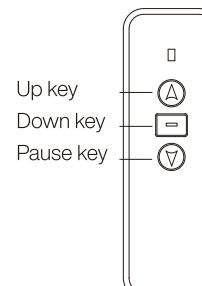
Pairing Setup:

Power on, insert the transmitter into the projector's USB port, follow the pairing settings, let the motor enter the coding state. The motor will shake once. Short press the transmitter's "Pairing key," and the coding process is successful.

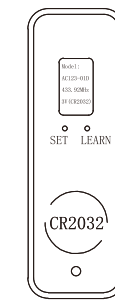
Note:

1. After some brands of projectors are turned off, the USB power will not turn off. Such projectors cannot match wireless triggers.
2. After pressing and holding the pairing key for 5 seconds, the trigger code command will be switched, and the screen's lifting direction will be reversed.

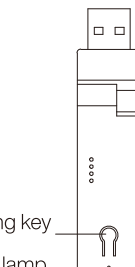
Transmitter & Motor



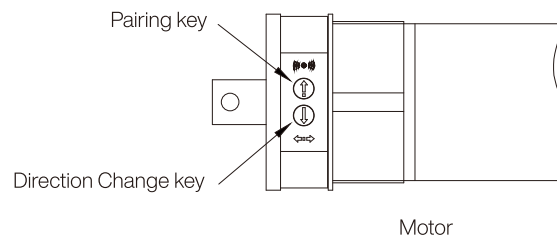
Transmitter front
battery CR2450



Transmitter back



USB trigger
(2.5mm audio interface)



Motor

Smart Home

1. APP Download

Scan the QR code below to download Tuya APP



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