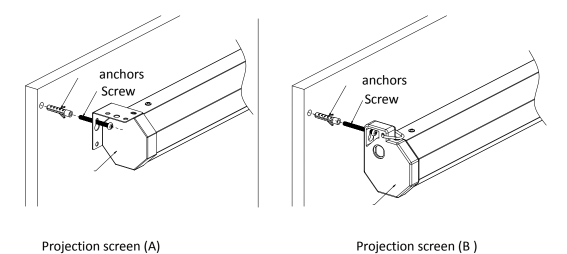
Thank you so much choose our product.

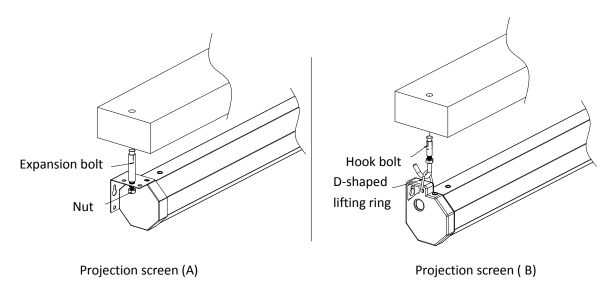
Installation Method
Wall mounted installation

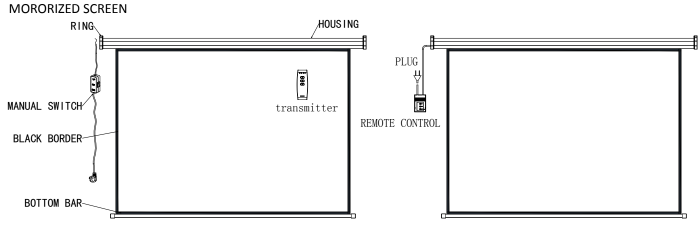
Put the screw through the hanging hole of the end cover (hole like key type)



2.Ceiling installation

- 1) Projection screen ($type\ A$): Install the expansion bolt on the ceiling, and let the other end of the expansion bolt pass through the middle hole above the end cover, and lock the nut.
- 2) Projection screen (type B): Hang the "D"-shaped lifting ring on the hook bolt installed on the ceiling



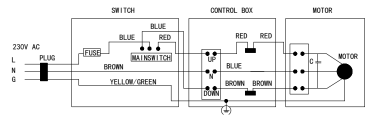


Motorized screen with manual switch

Motorized screen with remote control

1. CIRCUIT DIAGRAMS

If the motorized screen work with manual switch, please refer to the diagram below for electric connection.

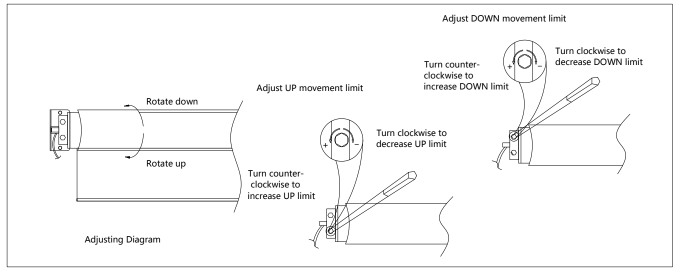


230V AC SCREEN REMOTE BLACK BLACK PLUG CONTROL BU BLUE BROWN BROWN PROWN PROWN PROWN PLUG CONTROL BOX MOTOR

If the motorized screen work with remote control, please refer to the diagram below for electrical connection. If the remote control does not work well, please check the battery And replace new one.

2. AEJUST LIMIT SEITCH

Adjust plsition for the two limit journey, refer to picture below:



3.USEFUL INSTRUCTIONS

- a. The screen should be switched to a suitable power supply. It can be 220V/50Hz. 230V/50Hz or 110V/60Hz, 120V/60Hz, but the motor 's power must be same as the local voltage and frequency.
- b. The screen can be used with or without the remote controller. The remote control system can be radio type or infrared type .Normally if a remote control system is needed, a radio remote controller is supplied but an infrared type controller is also available for a special requirement. These two different controlling functions cannot be combined in one control system.
- c. Normally a synchronized motor is installed inside the housing but a tubular motor is also available for a special requirement.
- d. if the remote control system is not accompanied, the screen can be operated by the control box directly, Just push the UP/DOWN/STOP button on the control box to operate the screen. Alternatively the screen can be operated by the remote controller.
- e. The screen will automatically stop when the screen fabric goes fully back up into the housing or when the top black border comes out totally. The screen can also stop at any position which you want.

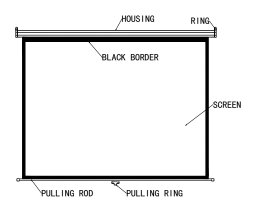
WALL-MOUNTED MAUAL SCREEN

1. STRUCTURE

2. INSTALLING

Moving parts of the drive must be installed higher than 25 mm above the floor. Choose a suitable place for installation.

It is best to install two screws on the wall, the distance of the screws must be equal to chat of the two rings and they should be at the same level. The rings must be strong enough to load more than 25kg of weight.



3. USEFUL INSTRUCTIONS

Hold the pulling ring tightly and pull down the screen slowly, then stop when the top black border comes out(or stop pulling whenever you want to stop), the screen can be auto –fixed. If it cannot be fixed, please operate it again according to the same method. After using, pull the screen down a little and it will go up and back into the housing.

4. WARNINGS

a. The screen con not be folded .Do not use fingers or hard objects to touch the screen surface. Do not splash milk, fruit juice or other chemical doses to the screen surface. Keep the screen far away from high temperature objects or fire.

b.If the screen is dirty, wash it gently with a clean cloth or a cotton ball . Do not use organic solvents to clean the screen surface.

c. When pulling the screen down. It must be done must be slowly and vertically . Do not pull it roughly. Stop pulling as soon as the black border is out or when the screen is jammed. Send the screen to the service center if the jammed is permanent.

d.After using, retract the screen back to the housing in order to prevent dirt. If not using it for a ling time, please remove the screen from the wall and pack it in a carton.

TRIPOD SCREEN

1. INSTALLING

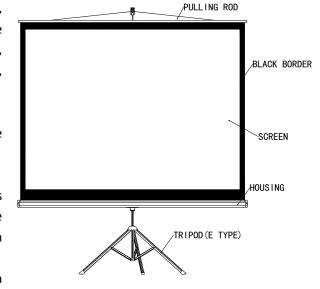
Choose a suitable place for installing, open the tripod feet first, pull out the upper bar to a suitable height and lock it. Hang the pulling rod above to the goose neck and adjust the screen height, then finally fix/lock it at the position which you want. After using, release the screen and put it back to the housing.

2. USEFUL INSTRUCTIONS

The tripod legs should be placed steady. When adjusting the height of screen, move the upper bar slowly and carefully.

3. WARNINGS

- a. The screen cannot be folded. Do not use fingers or hard objects to touch the screen surface. Do not splash the milk, fruit juice or other chemical doses to the screen surface. Keep the screen far away from high temperature objects or fire.
- b. If the screen is dirty. Wash it gently with a clean cloth or a cotton ball. Do not use the organic solvents to clean the Screen surface.



- c. When pulling the screen down, it must be done slowly and vertically. Do not pull it roughly. Stop pulling as soon as the black border is out or when the screen is jammed. Send the screen to the service center if the jammed is permanent.
- d. After using retract the screen back to the housing in order to prevent dirt. If not using it for a long time. Please remove the screen from the wall and pack it in a carton.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.