## INSTALLATION AND USAGE OF ELECTRIC SCREEN:

1. Carefully remove the screen after opening the box. Be careful not to damage the surface of the screen or its housing during this process.
2. According to projecting requirements, fix up the wall shelf securely. (Note that the two wall shelves must be at the same height, otherwise screen surface will be slanted to one side)
3. Carefully hang the screen on the wall shelf.
4. Once installation is complete, a red light will show on the switch box when the screen is powered on. Press the UP and DOWN switch on the switch box to make sure the screen functions normally.
5. Use either the wired, or included wireless remote to control the screen according to your preference.


## WALL MOUNT:

There is a key ring on the bracket at both ends of the screen, when you need to hang projection screen on the wall, you should hammer down nails or install screws at the corresponding position on the wall first, then hang up the screen.

## CEILING MOUNT:

When you need to hang projection screen on the ceiling, you should install two pieces of pothooks at the corresponding position on the ceiling first, then latch on hanging hook which is on the end cap of projection screen.

## REMOTE USAGE:

Press the UP button to raise the screen and the DOWN button to lower the screen for viewing. Press STOP at any point to position the screen anywhere in between its highest and lowest position

* NOTE: Screen can be controlled by both wired and wireless controllers


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Specifications

| MODEL | PRJELMT76 | PRJELMT86 | PRJELMT106 |
| :---: | :---: | :---: | :---: |
| TOTAL SCREEN SIZE | $52.8^{\prime \prime} \times 59.1^{\prime \prime}$ | $60.2^{\prime \prime} \times 68.9^{\prime \prime}$ | $68.9^{\prime \prime} \times 80.7^{\prime \prime}$ |
| VIEWING AREA | 72 in. Diagonal <br> $\left(42.9^{\prime \prime} \times 57.0^{\prime \prime}\right)$ | 84 in. Diagonal <br> $\left(50.4^{\prime \prime} \times 6.0^{\prime \prime}\right)$ | 100 in. Diagonal <br> $\left(59.1^{\prime \prime} \times 78.7^{\prime \prime}\right)$ |
| HOUSING WIDTH | $69.3^{\prime \prime}$ | $79.1^{\prime \prime}$ | $91.0^{\prime \prime}$ |


| Aspect Ratio: | $4: 3 / \mathrm{HD}$ |
| :--- | ---: |
| Viewing Area: | $128 \mathrm{~cm}{ }^{* 170 \mathrm{~cm}}$ |
| Screen Gain: | 1.3, Triple layered |
| Surface: | Matte white, washable |
| Borders: | Standard 4 black masking borders |
| Casing Color: | White |
| Operation: | Wired controller, Wireless remote control |
| Power: | $120 \mathrm{~V}, \mathrm{AC}$ |

Aspect Ratio:
Screen Gain:
Surface:
Borders:
Casing Color:
peration
$120 \mathrm{~V}, \mathrm{AC}$

## Troubleshooting

## FIXING THE MIN/MAX POSITION

Every screen is factory set to an adequate fixed position before packaging, however due to movement during transportation, this position may shift. This is entirely normal and can easily be remiedied by adjusting the two holes as detailed below:

## YELLOW HOLE:

Adjust the max retraction position if screen does not stop where it should when being retracted into the housing. Adjust clockwise and counterclockwise until you reach your desired position.

## GREY HOLE:

Adjust the max drop position if screen does not stop where it should when being lowered for viewing. Adjust clockwise and counterclockwise until you reach your desired position.


## Motorized Projector Screen

w/ Remote Control

Models:
PRJELMT76
PRJELMT86
PRJELMT106

