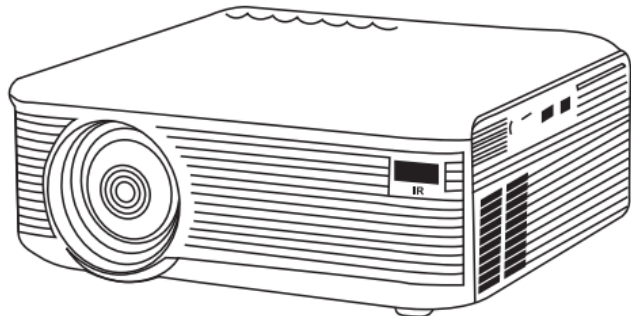


# USER'S MANUAL



# Packing List



instructions

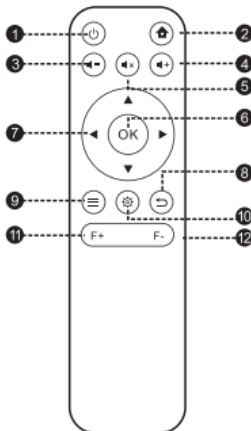


Remote control

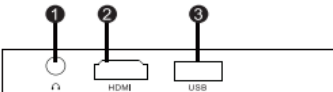


power cord

## Remote control button function



1. Power Switch
2. Home key
3. Volume down
4. Volume increase
5. Mute key
6. OK key
7. Direction key
8. Return key
9. Menu function key
10. Set key
11. Focusing+
12. Focusing-



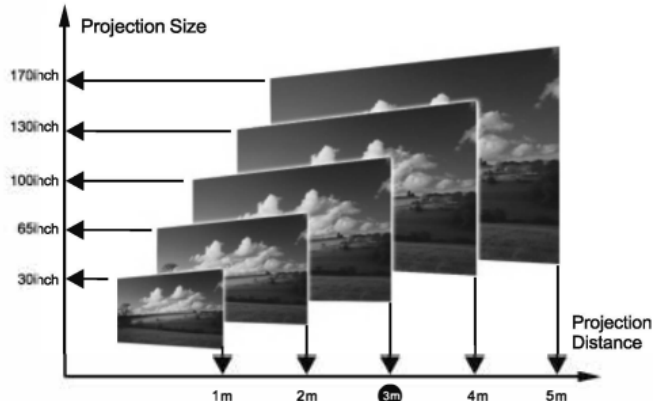
- ① 3.5mm audio output port
- ② HDMI interface
- ③ USB multimedia player interface

## ► Specifications

Product name:	Projector
Display principle:	LCD
Light bulb:	LED
Input voltage:	AC110~240V
Language:	English, French, Italian, Spanish, German etc.
Projection method:	Front or rear
Working environment:	0~35°C
Operation mode:	Remote control
Output interface:	Bluetooth 5.0 / 3.5mm Audio output HDMI
Input interface:	USB

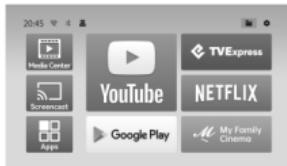
## ► Projective ratio

Please keep a distance of 1.8-3 meters to obtain the best movie watching experience. The lens distortion is at a minimum in that range.

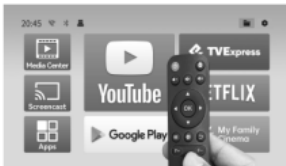


## ► Adjust sharpness

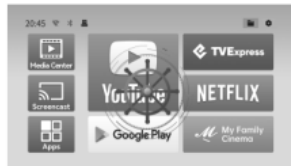
First dim the room, the darker the better. Draw the curtains during the day and turn off the lights at night. Connect the projector to the power supply, press the power button, take out the remote control and press the left and right focus button. Adjust until the picture is clear. (The best projection range is between 1.8m and 3m)



Press the power button,  
the blurred picture appears

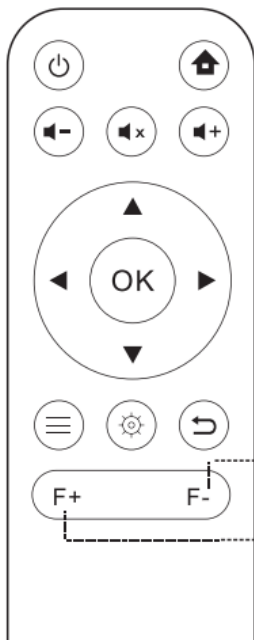


Long press the left-right focus  
button in the lower right corner  
F+ F-



Adjust until the picture is clear

## ► Electric focus



1. Place the lens of the projector perpendicular to the projection screen.
2. Press F+ on the remote control to reset the lens position to the innermost part.
3. Press F- on the remote control again to turn out the lens until the image is clear, that is, the image is focused.
4. In the process of focusing, you can play programs or call up the menu of products to adjust the focus.

**Focusing- In-lens retraction**

**Focusing+ Lens extension**

# ► Projection Settings

Click to open [Setting], click to open [Projection Setting], select [Four Points] in [Trapezoid Correction], click to open [Manual Trapezoid Correction], press[Up, Down, Left, Right] of the remote control to adjust, and press [OK] to select points



Click to open projection settings



Select here for trapezoidal correction



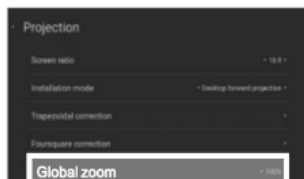
Click to open manual trapezoidal correction



Manual trapezoidal correction



Automatic trapezoid correction

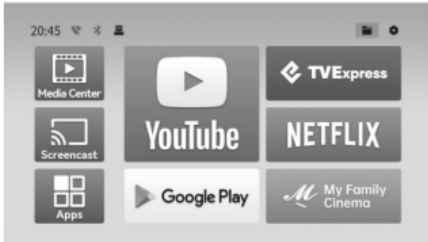


Picture zoom

## » Mobile phone connected to projector

Open settings  , Enter the Screencast

Mobile phone and projector must be used under the same Bluetooth



Enter the mobile phone projection APP

Mobile phone and projection must be linked to the same Bluetooth

## » Phone on the same screen

- 1, Make sure that your iOS device is connected to the same Bluetooth that your projector is connected to.
- 2, On your iOS device, open Control Center and tap Screen Mirroring.
- 3, Select PROJECTOR-XXXXXX from the list.

## » Note & Tips

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### **Blurry Image**

Adjust the keystone, focus ring, and the projector distance.

### **USB/TF UNRECOGNIZED**

Make sure your USB STICK/TF CARD is not over 32GB

### **Videos Cannot Display**

Make sure the videos are not limited to copyright such as Amazonprime video, Netflix, Hulu etc

### **No Sound**

Turn off Dolby audio in your device;External speaker is required for VGA connection.

**CAUTION**

No components that can be repaired by users exist in the projector. Do not open the projector without authorization to avoid electric shock. Contact your authorized professionals for repair as needed.

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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.