INSTRUCTION **MANUAL**



Contents

Precautions	1
Accessories list	1
Projector Overviwe	2
Remote Control	3
External devices	4
Focus	5
Quick Start	5
Projector mode	6
Troubleshooting guide	6
Specification	7
Notice	8
Safety Instruction	9

Safety Precautions

In order to ensure safe use of the machine, be sure to read it carefully before use.

Warning!

How to use the projector correctly?

- 1. Do not look directly into the lens when the projector is working, the strong light will hurt the eyes.
- Do not block the air outlet to avoid damaging the cooling function of the internal electronic equipment.
- 3. Do not use chemicals, cleaners or water to clean, but also to avoid rain, moisture and colorless liquid corrosion of the circuit board.
- 4. Keep the projector and accessories out of reach of children.
- 5. Keep the working environment of the projector dry and ventilated.
- 6. Do not put the projector in too hot or too cold environment, high or low t em- perature will shorten the service life of the device. The optimum tempe rature is $5^{\circ}\text{C} \sim 35^{\circ}\text{C}$.
- 7. Do not use heating equipment for dehumidification including but not limited to dryers and microwave ovens.
- 8. Do not press or place heavy objects on the projector to prevent damage
- 9. Do not throw, hit or shake the projector to prevent damage to the intern al wiring.
- Please contact after-sales service if you have any questions. Do not disassemble yourself.
- 11. Do not repair the projector yourself, if the projector does not work properly, please contact after-sales service repair.

Accessories list

Projector	x1
Remote	x1
User manual	x1
Power cord	x1
AV cable	x1

Projector Overview

1)Lens

(4) Cooling Window

(7) HDIN Port

②IR Receiver

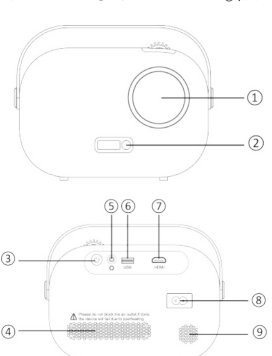
(5) Headphone jack

8 Power Socket

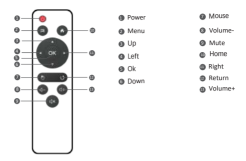
3 Power

6 USB port

9 Speaker



Remote Control



Operating Guide Power off/on

Turn on:

- 1.Connect the DC terminal of the power adapter to the AC port of the projector.
- 2. When the red indicator light is on , press the power button on the pa nel, or press the power

key on the remote control to start the machine.

- 3. Connect related devices to the projector.
- 4.adjust the focus knob for the best display effect.
- 5.select the content that can be supported to play.

Turn off:

Press the power button on projector or remote, the indicator light turns red from blue,projector will shut down.

BEYOND YOUR VISION

External devices



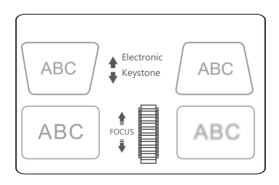
- 1. Earphone output, can be connected to headphones, audio amplifiers, etc
- 2.**USB input**, connected to storage devices such as U disk and Portable storage device, playing video, audio, pictures, etc
- 3.High Definition input, connected to high-definition signals output from high-definition set-top boxes, Bluray DVDs, computers, high-definition game consoles, etc;

Focus

Is the picture blurry? Scroll the focus wheel left and right to adjust Screen focus (the shortest effective distance is 1.2 meters)



Quick start



Projector mode

Move Select"Projector Mode" and press the left and right a rrow keys of the remote control to select the corresponding installation mode







Ceiling Front Projection



Desktoo RearProjection



Ceiling Rear Projection

Troubleshooting guide

1.BlurryImage

*Adjust focus ring/keystone.

*Projector and screen/wall must be in effective distance.

2.Remote Unresponsive

*Make sure remote points at IR receiver directly.

*Do not cover IR receiver.

*Check the battery.

3. Upside DownImages

*Enter "Menu" on projector or remote to flip the projection image.

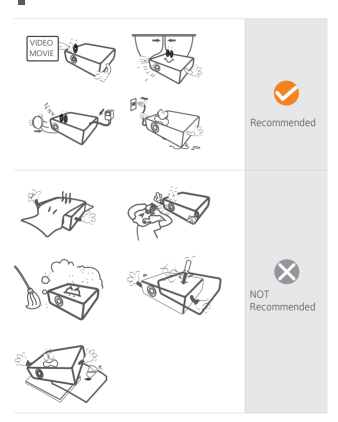
4. Factory Reset

 * Go to Menu > Setting > Restore Factory Default to restore the projector to default settings.

Specification

Model	LCD projector
Lamp	LED
Image system	LCD
Projection mode	Front or rear
Working temp	0-55
Operation mode	Remote control
Output port	Headphone
Input port	HDMI/USB/Headphone jack
Extended Memory	Support U disk and SSD solid state drive
USB input	USB HOST 2.0*1
HDMI input	Support HDMI 2.0 input
Headphone Output	Audio output,3.5mm connector (headphones or speakers can be connected)
Power Voltagt	AC100~240V built-in powerboard
Product size	190*130*140mm
Package size	233*244*157mm
CartonSize(8sets/box)	480*510mm*350mm

Notice



Safety Instruction

Installation

- To get the better watching, please use this projector while drawing the curtain or in a dark room.
- Please use this projector carefully, dropping or crashing may damage parts or result in blurred images, abnormal displaying.

Power

- Please use the power cable that comes with this product to use the projector.
- Be careful while using the power cord, avoid to excessive bending; thedamage of power cable may cause electric shock and fire.
- · It is better to unplug the power cord after power off.

Cleaning

- · Unplug the power cable first.
- Clean the shell regularly with a damp cloth, neutral detergent can be used.
- Please use a glasses cloth or lens paper, and do not scratch the lens.
- Please clean projector's vents and speakers regularly by banister brush, or the vents will be blocked.

High temperature attention

- While projecting or just finishing projection, it will get hot near the air outlet. To avoid scalding, please do not touch it with your hands.
- While projecting, please do not look the lens directly, or it may hurt eyes.

*Warm tips

- Do not disassemble the projector, if not, it would lead to a risk of electric shock, and also affect the normal warranty.
- Please do not put any liquid or heavy stuff on the projector.

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.

To maintain compliance with FCC 's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.