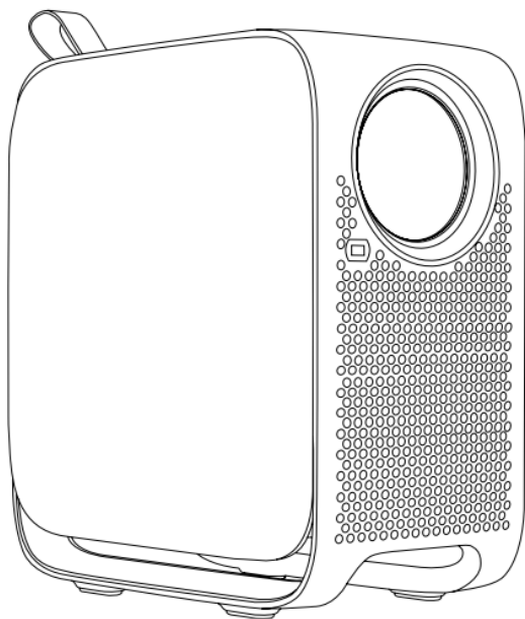


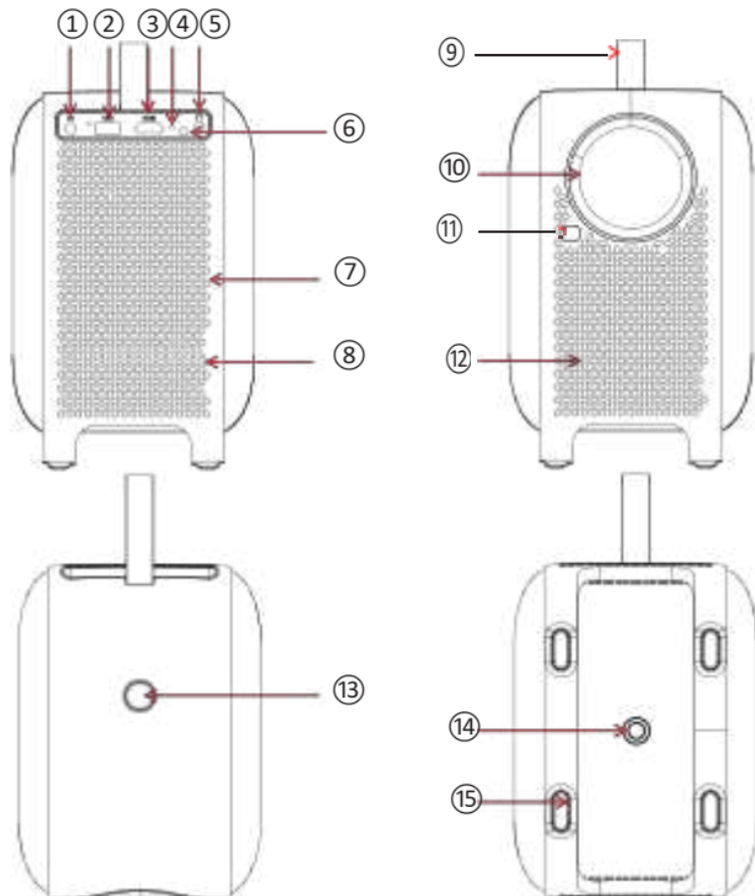
# USER MANUAL



## Attention

1. Please read this manual carefully before using the projector.
2. Please use the original power adapter. The projector should work under specified rated power supply.
3. Please do not disassemble the projector yourself, or the supplier is not responsible for any warranty.
4. When projector is working, please do not look directly into the lens, the strong light will flash your eyes and cause slight pain. Children should use the projector under the supervision of adults.
5. Do not place the projector on surface that may block vents, such as cloth, blankets, etc.
6. The projector is non waterproof. Do not expose it to water raining or splashing.
7. In order to reduce the risk of fire and electric shock, do not expose the projector to rain and fog.
8. Please cut off the power if the projector is out of use for longtime.
9. Please use the original foam when shipping the projector.
10. If you find this product damaged, please do not try to repair it by yourself, please contact the distributor.
11. Use this projector at 5-35 degrees Celsius and an altitude below 2000M.
12. Please handle with care during daily use.

# Projector Instructions

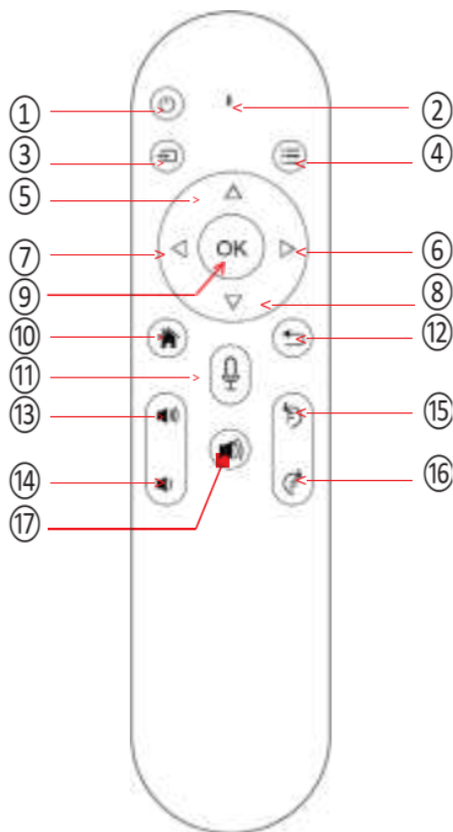


- |            |                 |                        |              |
|------------|-----------------|------------------------|--------------|
| ① DC       | ② USB           | ③ HDMI                 | ④ Indicator  |
| ⑤ Audio/AV | ⑥ IR            | ⑦ Dual channel speaker | ⑧ Air inlet  |
| ⑨ Handle   | ⑩ Lens          | ⑪ TOF focus            | ⑫ Air outlet |
| ⑬ On/Off   | ⑭ Mounting hole | ⑮ Machine pad * 4      |              |

**Note: Do not look directly at the Lens, so as not to cause damage to the eyes!!!**

# Remote Control Functions

Bluetooth voice remote control



- |                |                           |                 |
|----------------|---------------------------|-----------------|
| ① Power On/Off | ② Signal source indicator | ③ Signal Source |
| ④ Menu         | ⑤ Up                      | ⑥ Right         |
| ⑦ Left         | ⑧ Down                    | ⑨ OK/ Confirm   |
| ⑩ Home         | ⑪ Voice Key               | ⑫ Return        |
| ⑬ Volume +     | ⑭ Volume -                | ⑮ Focus +       |
| ⑯ Focus -      | ⑰ Mute                    |                 |

## Remote control pairing (after installing 2 AAA batteries)

Method 1: Long press the voice key to pair, when showing "Connected", it means successfully paired. If the pairing is not successful, press the return key to exit and repeat the above steps.

Method 2: Place the remote control within 0.2m of the projector, at the same time press the left and right keys, then the indicator light will flash quickly to enter pairing mode. Turn on the Bluetooth function of the projector, search for devices, and after finding the voice assistant, click "Connect". If 'Connected' is displayed, it means successfully paired. If it fails, repeat the above steps or restart the projector before connecting.

### 1 Power ON

Well plug the 19V DC adapter, the indicator turns red.

After pressing power button on projector, the indicator turns green, the projector start working.

### 2. Auto Focus

When the image is blurry, the projector will automatically adjust it, or press the F + , F- keys on remote control to rotate the lens until it is clear.



### 3.Signal

#### 3.1. HDMI

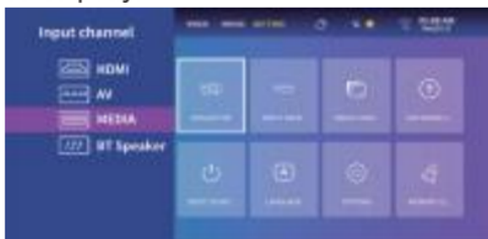
Connect projector HDMI IN Port and external HDMI OUT device by HDMI cable with output function, press [Signal Source] key on remote control or Go to [Setting] – [Input Source] on the projector, enter [HDMI], image will cast out from projector when sourcing device playing.

#### 3.2. AV

Connect projector AV IN Port and extra AV OUT device by AV cable with output function, press [Signal Source] key on remote control or Go to [Setting] – [Input Source] on the projector, enter [AV], image will cast out from projector when sourcing device playing.

#### 3.3. U-Disk

Insert U-Disk into projector USB port, press [Signal Source] key on remote control or Go to [Setting] – [Input Source] on the projector, enter [Media], or Enter [Setting] – [Media Center] on the projector, and select the files to play.



### 4. Network

Setting – Network, WIFI “ON” , select objective WIFI ID and input password to connect internet.



# Eshare for ios

## 1. Insta IShare APP On ios Device

- ① open App store on ios device;
- ② search and install Eshare



Eshare

## 2. connect with projector

- ① please ensure that ios device and projector are connecting with same network.
- ② After installed, run Eshare on ios device. click objective device name on the device list to built connection.



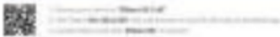
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# Eshare for Android

## 1 . Install Eshare on Android Device

- ① please make sure that Android device and projector are connected with same network.
- ② Run "Eshare" on projector and operate according to the tips on the screen . scanning QR Code or visiting download website with Android device, downloading and installing Eshare for Android .



## 2 . connect with projector

After installed , run Eshare on Android device. click objective device name on the device list to build connection .





# Eshare Instruction

## 1 . wireless File Transfer

After connected, select files from ios or Android device to share files with projector and save local files.



## 2 . wireless controll



click this icon in Eshare from ios/Android device, then the connected device can be used as remote controller, keyboard, and all apps in the projector are valid here.



## 3 . TV Mirror

click this icon in Eshare from ios/Android device to view and control the projector screen by ios/Android device.



## 4 . Mirroring

click this icon in Eshare from ios/Android device to view the ios/Android device screen by projector.



## 5 . camera

click this icon in Eshare from ios/Android device to view the camera of ios/Android device by projector.



# Eshare for windows

## 1 . Install Eshare APP On windows Device

- ① please ensure that windows device and projector are connecting with same network.
- ② Run "Eshareserver" on the projector and operate following the tips on the screen . Input download address in Explorer address bar , download and install "Eshare for windows "



## 2 . connect with projector

Run "Eshare" app, then Eshare will search for the projector which share the same network with it automatically. when Eshare find the device, click projector name on the device list to build the connection.



## 【DISCLAIM】

1. This manual is general instructions, the pictures and functions in this manual should subject to the actual product. Our company is devoting to improve product performance, we reserve the right to modify product functions and interface described in this manual without notice.
2. Please keep your device properly. We are not responsible for any loss caused by wrong operation of software/hardware or repairing or any other reasons. We are not responsible for any loss of any third party claims.
3. This manual has been carefully checked by professional engineer, please understand for any inevitable omissions



## **Attention**

Please do not look directly into the lens when projecting to prevent the strong light doing harm to your eyes. Kids should use the projector under the supervision of adults

## FCC Statement

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 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.

## Caution

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

## FCC Radiation Exposure Statement

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure