

# LED projector

## User Manual

Due to continuous improvement, actual product may different from the manual, manual is for reference only.

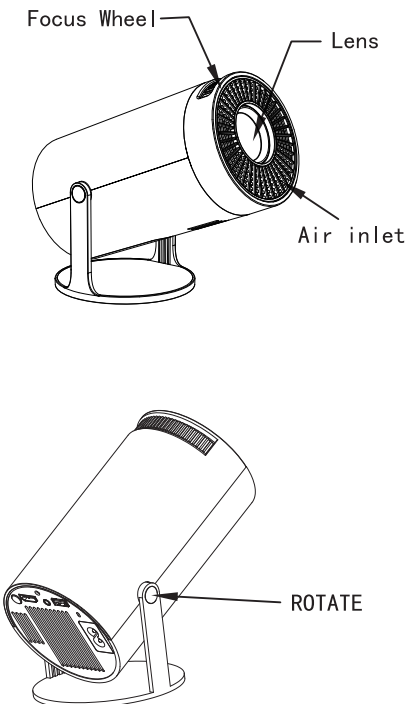
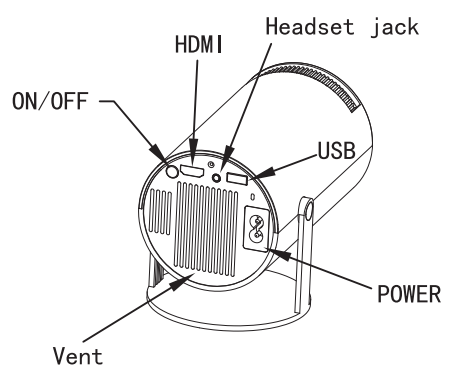
### 1 Safety notice

- 1.1 Please read use manual carefully before you use Projector.
- 1.2 To ensure stable power supply please use national standard power cable standard power cord With grounding
- 1.3 Please use the same power Voltage with the projector marked.
- 1.4 Please not open the projector otherwise factory will not afford warranty service ,
- 1.5 Do not look directly at the projector lens while the machine is working to avoid damage your eyes
- 1.6 To avoid clog of the projector vent,please do not cover with cloth,carpet and other materials.
- 1.7 This projector does not have waterproof function, please keep it away from rain,moisture and other items Containing liquid such as vase cup,etc
- 1.8 To avoid electric please keep the projector away from rain or water or moisture
- 1.9 And cut off the power supply if do not use this projector for a long time
- 1.10 Use the originally foam or other anti-shock material to protect projector if you need transport this projector
- 1.11 If you find the projector have problems,Please Contact with the supplier,do not repair by yourself.
- 1.12 To extend the projector life span and protect your eyesight we suggest you may have a break after 3-4 hours using.

#### Maintain Indication:

1-year warranty from factory, for more warranty information, please contact with supplier (warranty service is not including the frame, manual, package, and some subjective idea about the video, sound, image aspects).

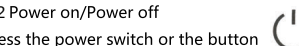
### 2 Interface introduction



### 3 Operating instructions

3.1 Preparation before turning on connect the power adapter

3.2 Power on/Power off  
Press the power switch or the button



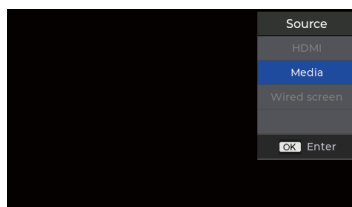
When using the remote control, please align the remote control signal transmitter to the projector's infrared signal reception window.



3.3 Boot screen  
As start working, after screen display  
2 to 5 seconds of boot screen, then come into the multimedia screen.

### 4 Insert the USB into the accordingly slot

4.1 Insert USB with content to relevant ports . Multimedia supported format



Multimedia supported format

Audio support	MP3/WMA/OGG/AAC/FLAC/APE/WAV
Photo support	JPEG/BMP/PNG
Video support	3GP/AVI/MKV/FLV/MP4/MPG/VOB/MPG/RMVB/RM
Text support	TXT

4.2 Choose the contents which you need to display

Movie , Music , Photo and Text.



4.3 Choose the file which you want to display, press "►||" display or stop.

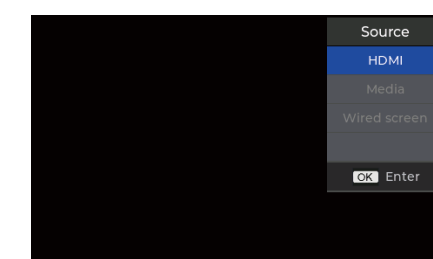


4.4 Instruction of display menu  
You can control the contents by the display menu.



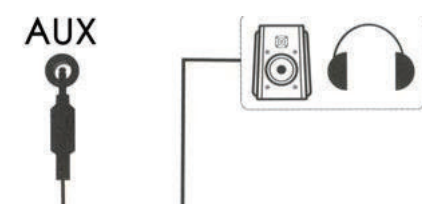
### 4.5 HDMI equipment Connection

4.5.1 HDMI slot could connect to computer and all the device with HDMI slot. As connected , choose the signal source HDMI.



### 4.5.2 3.5mm audio device connect

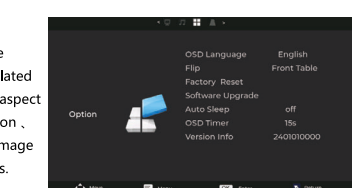
### 4.5.3 Could connect 3.5mm earphone and speaker



### 5 Menu settings

#### 5.1 Image menu

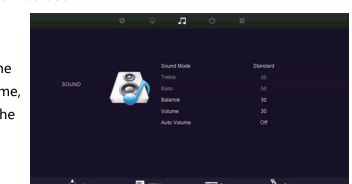
Remote control use guide: press " " key , then the main menu come Press out " " key , come into the image submenu Press " " key , choose the program which you want to adjust Then press "OK" key come into set.



you could choose the picture mode , correlated color temperature , aspect ratio , noise reduction , projection mode , image scaling In the settings.

#### 5.2 Audio sub-menu

Press " " key and then get the main menu press " " key choose audio submenu. Press " " key choose the items which you want to adjust . Then press OK " key Come into set .



#### 5.3 Set time sub-menu

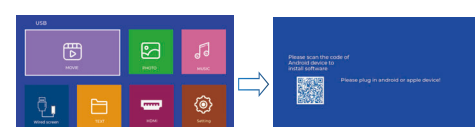
press " " key on the remote control , and get the main menu , then press" " key , choose time submenu , press " " key choose the items which you want to adjust , then press "OK" key come into set.



Press " " key on the remote control, then press " " key to set submenu. Press " " key, choose the program which need to adjust, then press "OK" key come into setting. You can set the language, back to factory setting, and upgrade software.

### 6 For projector wireless screen users only

6.1 Firstly, use the infrared remote control or projector buttons to enter the wireless on screen interface from the main interface.



#### 6.2 IOS wired connection

Use original mobile data cable insert to USB port on projector.



### Technology features

Imaging technology	TFT LCD
Support resolution	1920*1080 pixels
Light	LED
Operation mode	Manual operation
Projection distance	1.2-4.5M
Projection ratio	1.5:1
Aspect ratio	16:9
Color	16.7M
System support	Multi-media(Music,Picture,Video,TXT)

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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 and your body.