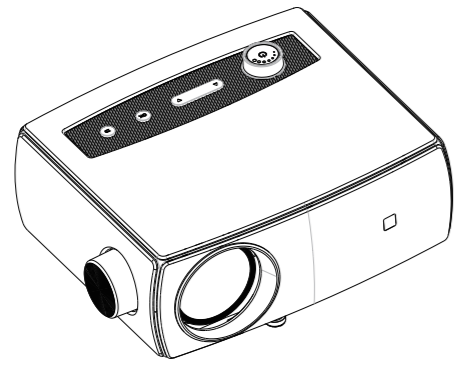


宽: 80mm

高: 130mm

User guide



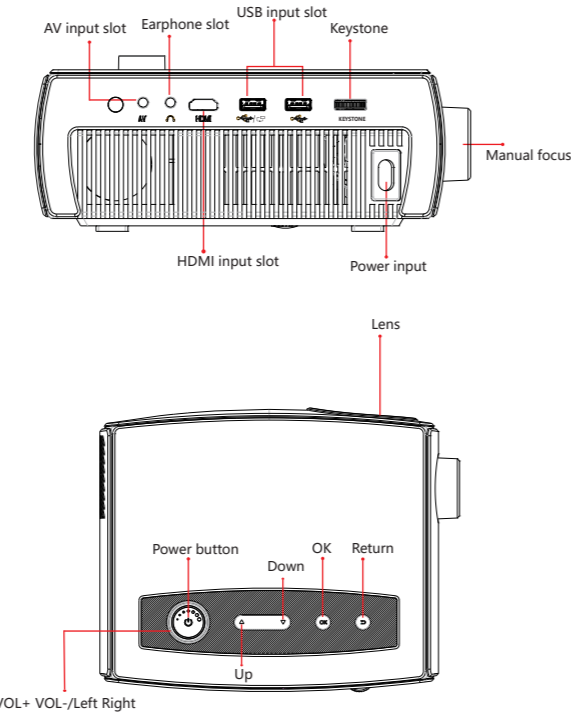
Due to continuous improvement, actual product may differ from the manual, manual is for reference only.

1 Safety Notice:

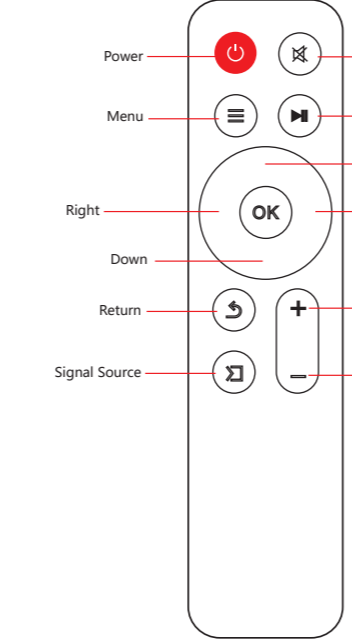
- 1.1 Please read Manual carefully before you use the projector;
- 1.2 To ensure stable power supply, please use national standard power cable and power cord with grounding;
- 1.3 Please use the same power voltage as the projector marked;
- 1.4 Please do not open the projector, otherwise the supplier 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 prevent power breakdown, please keep the projector away from rain or water or moisture;
- 1.9 Turn off and cut off the power supply if do not use this project for a long time;
- 1.10 Use the originally foam or other unit-shock material to protect projector, if you need transport this projector;
- 1.11 If you find the projector has 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 Interfaces introduction

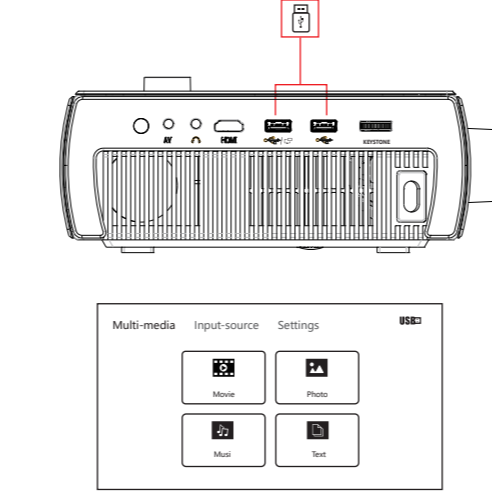


3 Remote Control Introduction

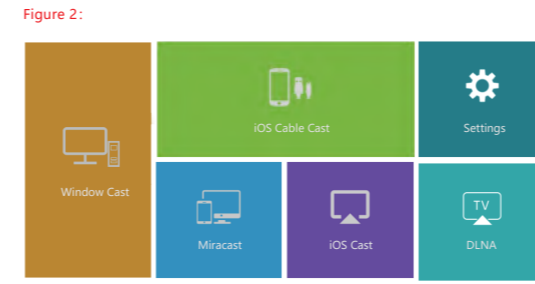
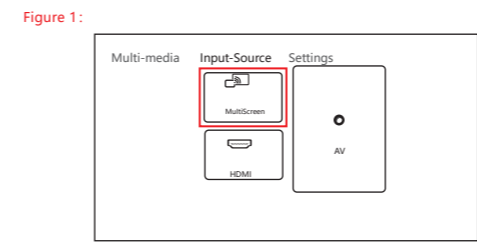


4 Multi-media connection

4.1. USB interface connection
Insert the USB into the accordingly slot. (refer to picture below). Choose multi-media signal source. Choose the content which you need display: Movie, Music, Photo, Text...



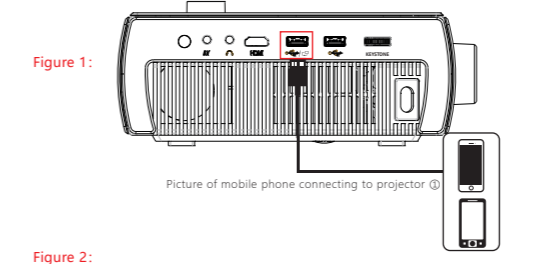
4.2. Miracast settings
4.2.1 After turning on the projector for around 2-5 seconds the main interface will appear on the screen. To do this, select the MultiScreen feature in the Input Source page. Please refer the picture 1 and 2 as below. You can wirelessly connect your iPhone, Android phone and computer to the projector or wire connect with your iPhone and share your screen.



4.2.2 Windows miracast
Select Windows miracast
1.Your device MUST be on the same Wi-Fi network as the projector. Or connect the computer device to the wireless network sent by the projector.
2.Find the settings menu on your computer to access your display device or screen mirroring to connect the screen receiving device.



4.2.3 Wired connect with Apple devices for Screen mirroring
Select Wired connect with Apple devices for Screen mirroring
1.Please connect Apple devices with USB interface of projector by Apple data cable(refer to picture 3).
NOTE: If the connection is right, Apple devices will popups a "Trust This devices" message, please select "Trust" (refer to picture 2).
2.Enter a Apple devices password for mirroring.



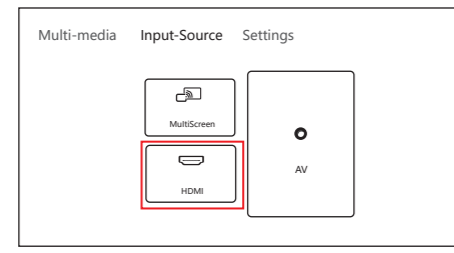
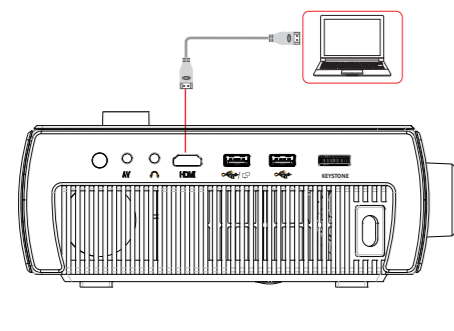
4.2.4 Android Miracast
Select Android Miracast
1.Choose the android miracast on the home page. Select the wireless display settings function on android phone.
NOTE: Different android phones have different ways of opening multi-screen function. Please refer to the instructions of android phones for details.
2.Select the corresponding projector device name.
NOTE:Please make sure the mobile phone and the projector are on the same network(Different projector shows different name, please focus on the actual situation.)



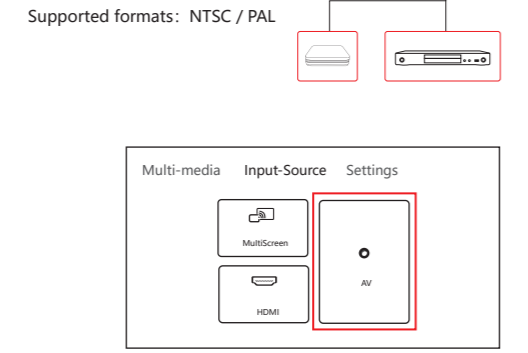
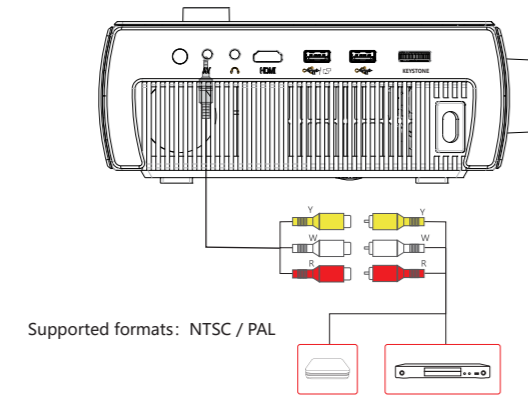
4.2.5 Wireless connect with Apple devices for Screen mirroring
Choose the iOS miracast on the home page.
NOTE: Apple devices for screen mirroring or projector upgrade software for the first time, the projector needs to be activated through networking.
1.Please make sure the iOS device and the projector are on the same network. Or connect the iOS device to the wireless network sent by the projector.
2.Enter the control center on the iOS device terminal and click "Screen Mirroring".
3.Select the name of the corresponding projector.



4.3 HDMI Devices Connection

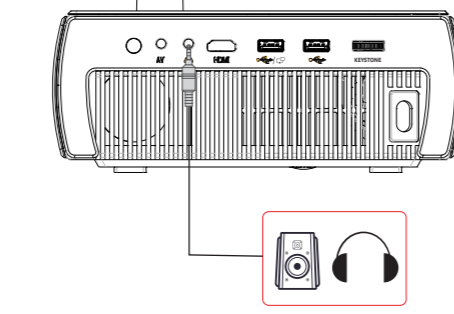


4.4. AV Video Devices Connection

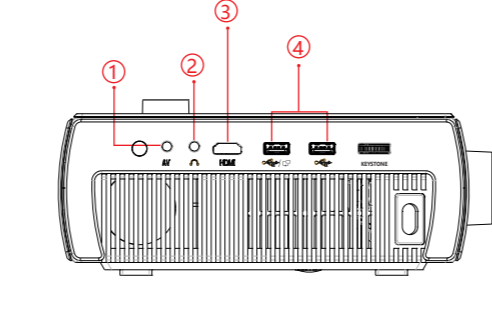


4.5.Audio Device Connection

Could connect earphones and other wired speaker devices.

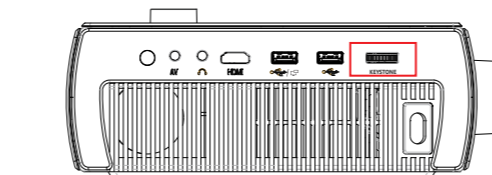


5 Connection introduction



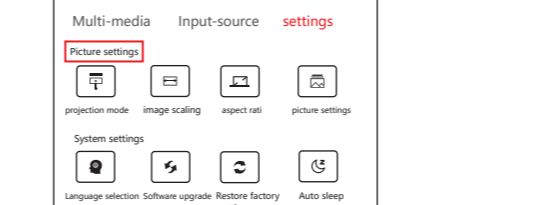
6 Keystone

In sometimes,the images which projector on the wall is a little twisted as a ladder ,we could take a keystone adjust it.the keystone technology is the method to get the image normalization by digital or optical technology.

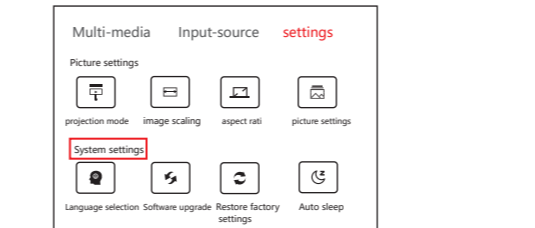


7 Settings menu

7.1.Picture settings
Choose the "Setting" of home page, find the picture setting,you can set up the projection mode, image scaling, aspect ratio, picture settings of the



7.2.System settings
Choose the "Setting" of home page, find the system setting,you can set up the language

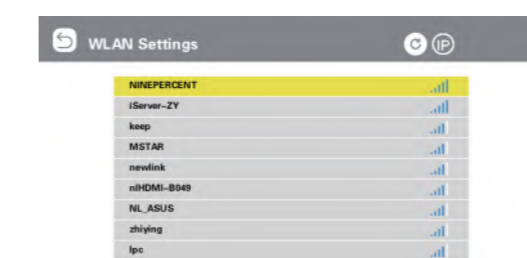


7.3.Other settings

7.3.1. Enter to home page,select settings and choose connection settings,then you can connect to WiFi



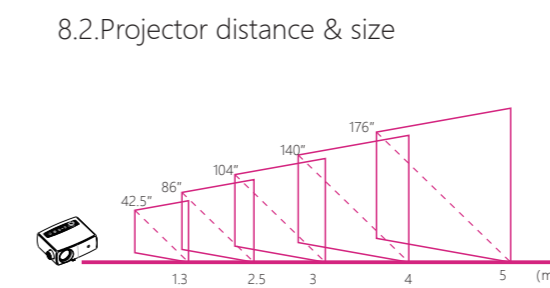
7.3.2. Enter the page of WiFi network as below picture,select your wireless network from the list and



8 Technology Features

8.1.Basic parameters

Imaging technology	IPS	Keystone	±10°
Resolution	1920*1080	Power Input	100/240V 50/60Hz
Maximum compatible resolution	1920*1080	Integrated with	90W
Light	LED	Input	USB*2/HDMI*1/AV
Operation mode	Manual operation	Output	Earphone
Projection distance	1.3-5M	Speaker	403W*1
Screen size	42.5-176inches	Lens size	32*220*120mm
Aspect ratio	16:9	Net weight	1.75kg
Projection ratio	1.35		



NOTE: Because the optical device has about 3% error, the above data is for reference only, please install the projector according to the actual measurement.

封底

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.

The device has been evaluated to meet general RF exposure requirement.