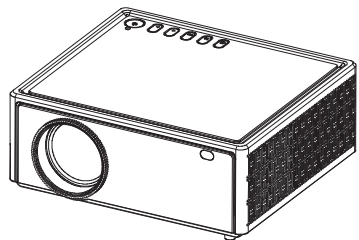


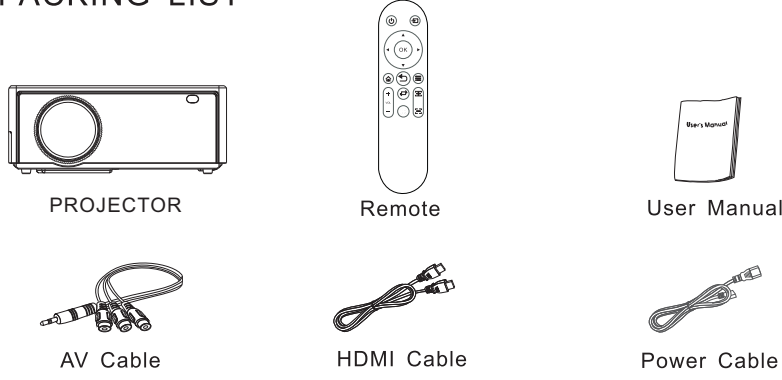
SMART PROJECTOR

User Manual



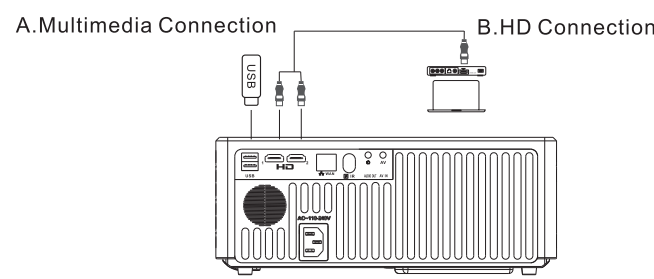
This User Manual is important to you.
Please read it before using your projector

PACKING LIST



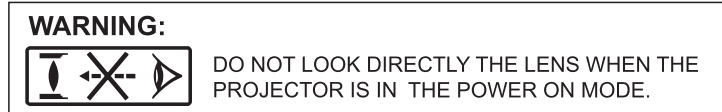
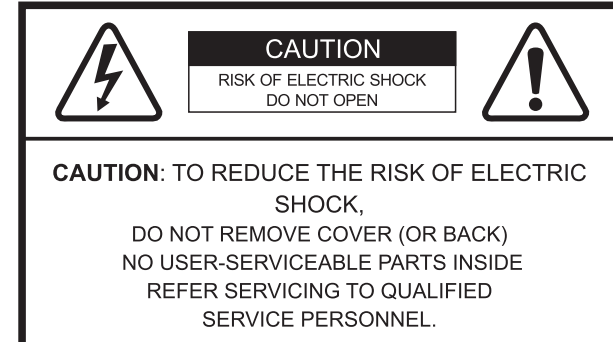
INPUT SOURCE

Press on the projector or on the remote to enter the interface of Input Source. Select signal input by using Direction key. Press OK to confirm. Insert USB disk or corresponding signal input cable.

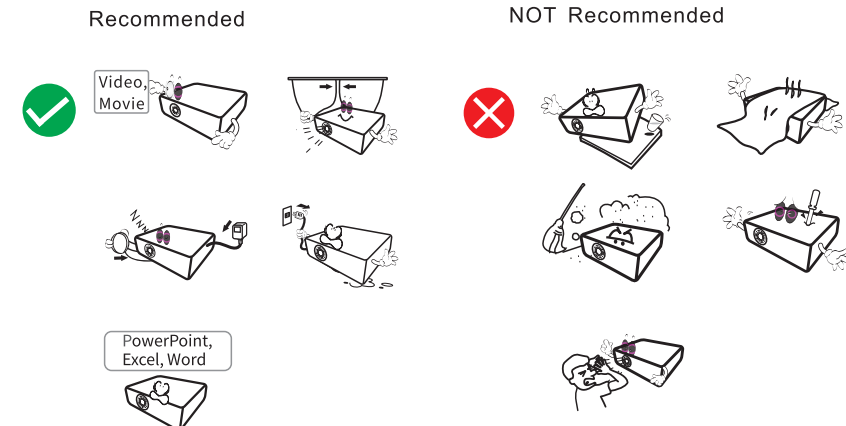


SPECIFICATION

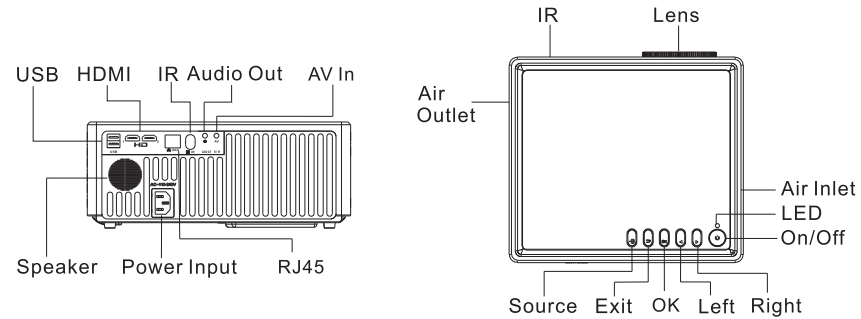
Display Technology	LCD	Light Source	LED
Installation Type	Front table/ Front ceiling/ Rear table/ Rear ceiling	Vertical Correction Horizontal Correction	-50~50
Focus	Manual	Keystone	Electronic correction
Speaker	5W/4ohm	Power Supply	AC110-240V,50/60Hz
Unit Dimension	290×255×110 mm (11.4×10×4.3 in)	Unit Net Weight	2.8kg(6.17lb)
Photo Format Supported	BMP/JPG/PNG/JPEG	Audio Format Supported	AAC/MAV/OGG/MP2/ M4A/FLAC/AMR/MPGA
Video Format Supported	AVI/MP4/MKV/MOV/ MPG/VOB/MPEG2/ H.264/MPEG1/ TS/TP/DIVX5	Ports	HDMI in×2 USB2.0 Port×2 AV in×1 Audio Out×1



NOTICE

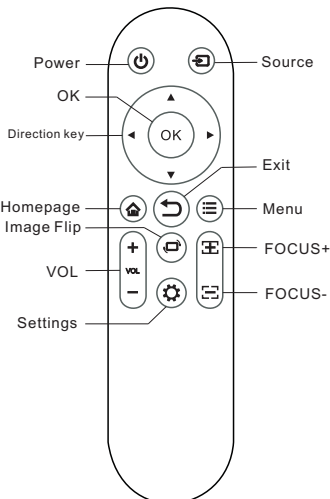


FUNCTION OVERVIEW

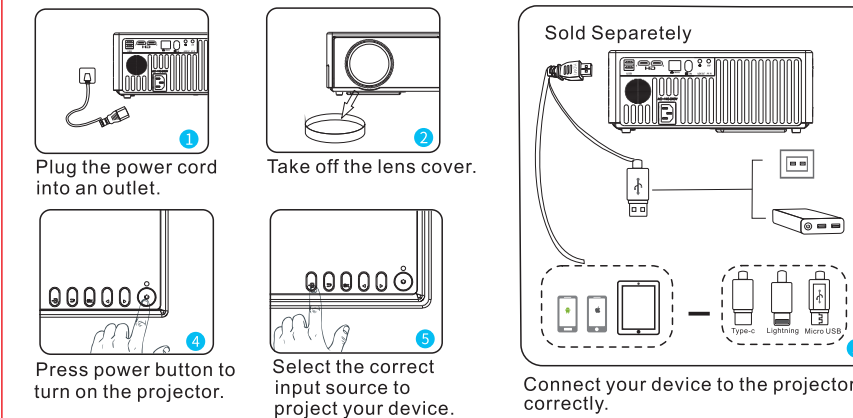


REMOTE CONTROL

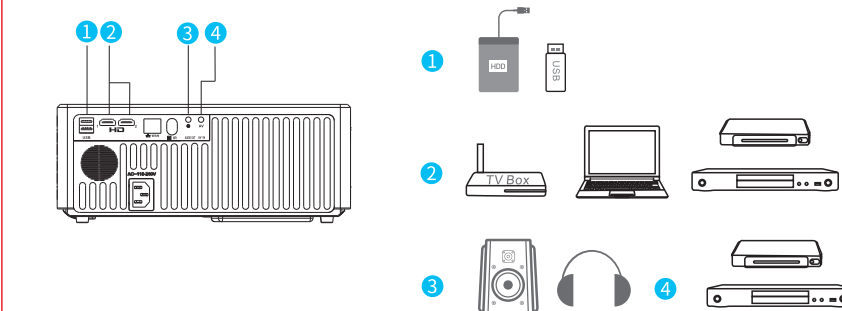
Power : Power on/off the projector
Source: Select input signal
OK: Confirm the setting or enter sub-menu
▲▼◀▶: Select desired menu times and make adjustments
Homepage: Jump to the homapage directly
Exit: Exit and save menu setting
Menu: Enter menu or go back to previous item
VOL: Adjust the volume
Focus +/-: Adjust the focus when the image is blurry
Settings: Go to the system settings.



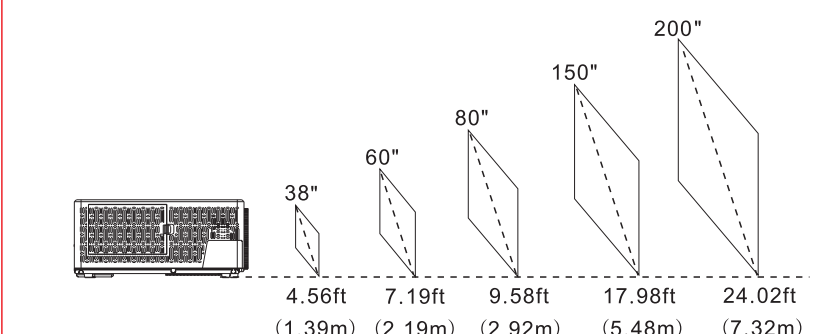
QUICK START



PROJECTOR CONNECTION



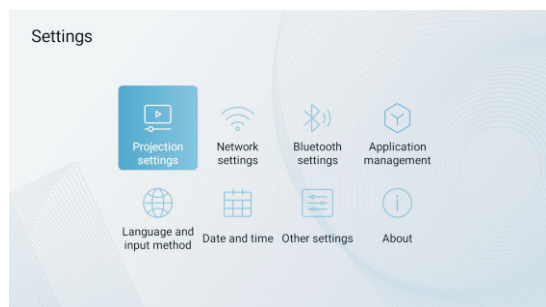
PROJECTION DISTANCE&SIZE



The recommended projection screen is around 80 inches with a projection distance of around 9.58ft. Ambient darkness will improve the clarity of the projected images.

SETTINGS

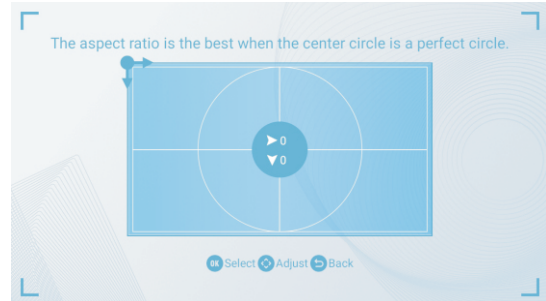
Press key on remote or move cursor to settings and press OK to enter.



Projection settings : Change the projection mode according projector installation way. Zoom in/out the images in the range of 50% to 100%.



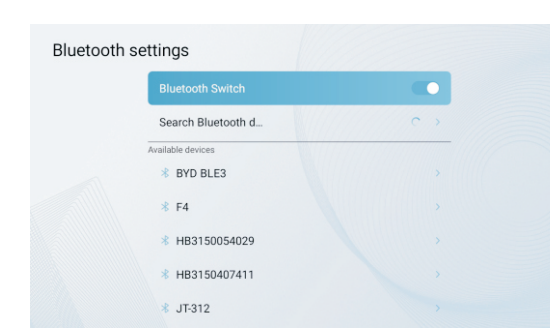
Correct the images in horizontal/vertical direction or from four corners.



Network settings : Projector searches connectable network automatically when Wifi is turned on. Select desired Wifi. Input correct password to connect. The same Wifi will be connected spontaneously when power on the projector next time if keep Wifi switch on as projector shutdown.



Bluetooth settings : Projector searches connectable Bluetooth automatically when BT switch turned on. Select desired device to connect by pressing OK button. pressing OK. The same BT device will be connected spontaneously when power on the projector next time if keep BT switch on as projector shutdown.



Language and input method: Select desired OS language.

Date and time: Change display Date, Time Zone and Time. It also can be obtained from network automatically.

Other settings: Change the default input signal channel and initial App when the projector turned on. Change key tone, Screen Saver start time and shutdown time.

TROUBLESHOOTING GUIDE

- Blurry Image
Adjust focus ring/keystone. Project and screen/wall must be in effective distance.
- Remote Unresponsive
Make sure remote points at IR receiver directly. Do not cover IR receiver. Try a new pair of AAA batteries.
- Mobile Connection
iOS:Genuine lightning to HDMI cable. Android:Micro USB to HDMI adapter/Type C to HDMI cable.
- Up Side Down Images
Enter "Image flip" on remote to flip the projector image.

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.

***RF warning**

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.