

Portable Projector

₩ Quick Installation and Use Guide ※

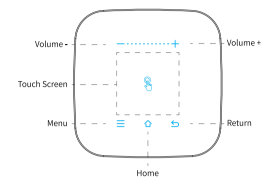
# [ Attention ]

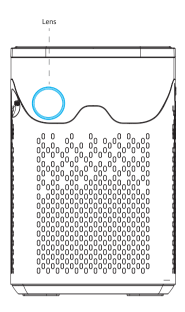
Please read this manual carefully before use and keep it for future reference.

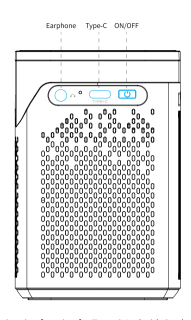
- 1. The projector is non dustproof or non waterproof.
- 2. In order to reduce the risk of fire and electric shock, do not expose the projector to rain and fog.
- 3. Please use the original power adapter. The projector should work under specified rated power supply.
- 4.When projector is working, please 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 cover the vents of projector. Heating will reduce the life of projector and cause danger.
- 6.Regularly clean projector vents, or dust may cause cooling malfunction.
- 7.Do not use the projector in greasy, damp, dusty or smoky environment. Oil or chemicals will cause malfunction.
- 8. Please handle with care during daily use.
- 9.Please cut off the power if the projector is out of use for long time.
- 10.Non-professionals are forbidden to disassemble the projector for testing and maintenance.

## [Structure description]

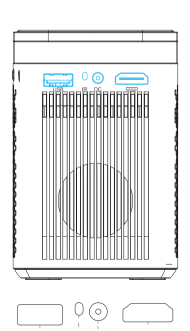
The picture and function description of the projector are for reference only. It is subject to change without prior notice.







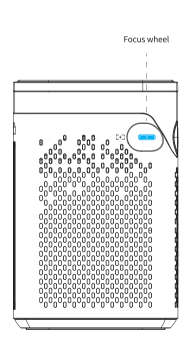
Screen mirroring function for Type-C Android: On the touch panel, please click the icon of signal source, enter into the Type-C mode, then connect your phone with projector by dual Type-C cable to share screen.

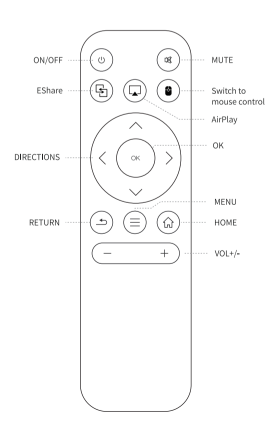


IR DC

HDM

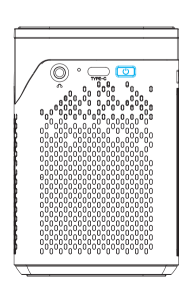
USB





## [Power ON/OFF]

Press ON/OFF button to turn it on, then press promptly to turn it off.



#### **(Settings)**

Enter settings for Network, Bluetooth, Language, Sound, Time, Projector settings.

















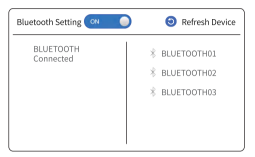
# [WIFI Setting]

- 1. Settings Network Setting WIFI setting, WIFI "ON";
- 2. Scroll the WIFI list to select WIFI ID and input password to connection internet.



# [Bluetooth Setting]

Settings - Bluetooth setting, Bluetooth "ON", click "Refresh Device" and search for device pairing until it is connected.



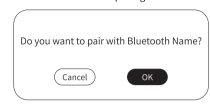
## [Bluetooth Speaker Mode]

Settings - Bluetooth Speaker - Select "Speaker Mode: Open".



Bluetooth Name: Bluetooth\_Speaker Speaker Mode: Open

Turn on smartphone and search "Bluetooth Name" Bluetooth device, Select "Bluetooth Name" and start pairing, waiting for the instrunction as below: Do you want to pair with Bluetooth Name? Press "OK" to finish the pairing.



Press remote control " ♣ " or " 🎧 " button to quit "Bluetooth Speaker Mode".

#### [Language Setting]

Settings - Language Setting, enter to setup "Language" and "Input Selector".





#### [Other Setting]

Setting - Other Setting, Application settings, Factory Reset, and Developer mode are available.







## [Projection Setting]

Setting - Projector setting, Enter the projection settings to select the appropriate projection Mode. Keystone, adjust the brightness, adjust the color temperature adjustment, adjust the wind speed.











#### [HDMIIN]

This is an HDMI-enabled product, HDMI IN function, mainly input the signal from other equipment into the projector and project on screen.

Come to projector menu and click "HDMI" icon to enter HDMI mode.



#### [Eshare Download]

Please make sure your device and projector are connected with same network.

Visit https://h.eshare.app on explorer of your device. Follow the tips on the screen to download and install "EShare".





Please make sure your device and projector are connected with same

When EShare installation is finished, run "EShare" on smartphone, then EShare will automatically search for the projector which shares the same network, click device list on the top to search again and check device. Click device name on the device list and the connection will be built. Projector will connect with device automatically when there is only one device.





# EShare Instruction for iPhone

Please make sure your device and projector are connected with same

Up slide iPhone screen from bottom, click Screen Mirroring, then choose device in the list to achieve sharing screen with iPhone.







# EShare Instruction for Windows

Please make sure your device and projector are connected with same network

Run "EShare", then EShare will automatically search for the projector which shares the same network. When EShare discover the device, click projector name on the device list and click "Start Mirror" to build the connection.



## [ 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 FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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 FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.