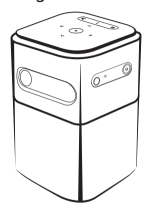
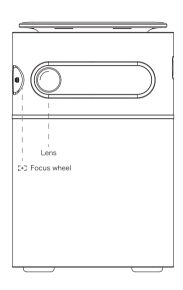
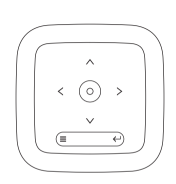
风扇折 85x65mm 双铜128g



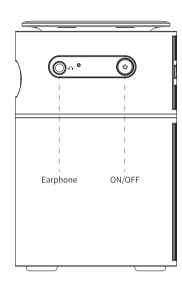
PORTABLE PROJECTOR

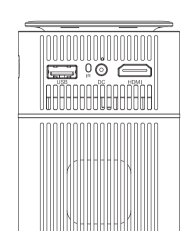
* User Manual *

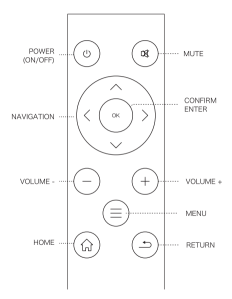


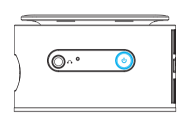


NAVIGATION UP
 NAVIGATION DOWN
 NAVIGATION LEFT
 NAVIGATION RIGHT
 MENU
 RETURN









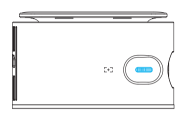


Power Wh

When projector is off, long press ON/OFF button on projector for 3 seconds to turn on projector.

Power Off

When projector is on, long press ON/OFF button on projector for 3 seconds to turn off projector.





FOCUS When projector is on, adjust sharpness WHEEL by focus wheel on the back of projector.



Read Local Picture

Plug USB on the back of projector, enter PICTURE on the homepage to read picture files.



Play Local Music

Plug USB on the back of projector, enter MUSIC on the homepage to play music.



Play Local Video

Plug USB on the back of projector, enter VIDEO on the homepage to play video.



Screen Cast

Android mobile phone and IOS device screen mirroring.

Android mobile phone screen mirroring:
 Follow the instruction in Miracast



IOS device screen mirroring: Follow the instruction in IOS Cast

Mirror your iPhone,iPad or iPod touch



1.On your IOS device.open Control Center and tap screen Mirroring.



2.Looking for devices that can be mirrored on



3.Select ROTA-1880-(cast) from the list.

iOS Cable Cast



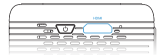
Connect the lightning connector to the phone. Connect the other end to the projector



2.Click "Trust" the window that pops up on the phone.



3.Enter device password





HDMI IN

Connect projector and external sourcing device by HDMI cable, enter HDMI on the homepage, the signal from the sourcing device will be transmitted to projector and cast out.



Projection Settings

Settings --> Projection Settings, enter to setup time, volume, projection mode, brightness, language, upgrade.





Volume Settings

Settings --> Volume --> Enter to adjust volume based on personal needs.





Use " > " to volume up. Use " < " to volume down.



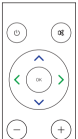
Keystone Settings

Settings --> Keystone --> Enter to adjust time and date.



2021-10-10

06:16



Use " \ \ \ " to move the cursor and select time.
Use " \ \ " to adjust time.
Press RETURN button to complete time setting.



Projection Mode

Settings --> Projection Mode --> Enter Projection Mode. This machine supports four projection modes: front projection, rear projection, ceiling projection and rear ceiling projection. Choose projection mode accordingly.



Front Projection



Ceiling Projection



Rear Projection



Rear Ceiling Projection



Brightness Settings

Settings --> Brightness --> Enter to adjust brightness.





Use " > " to increase brightness. Use " < " to decrease brightness.



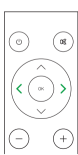
Language Settings

Settings --> Language --> Enter to adjust language.



Chinese

English

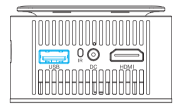


Use " 🔷 🔪 " to select language. Press ENTER button to confirm.



Upgrade

Put firmware in USB, USB plug to projector.



Settings --> Upgrade -> Enter and follow the prompts to upgrade.



Searching Firmware ...

Security

- Please do not disassembly and change any parts of the projector privately. Please find the professional personnel for machine maintenance.
- Please do not use the projector on blanket, pillow and other soft materials to keep the normal heat dissipation of the machine.
- Please do not use the projector near the river, or in high temperature or highly dust polluted environment.
- Do not touch the AC power adaptor or the projector with wet hands.
- Do not look directly into the lens to avoid the strong light hurt your eyes.
- Do not put any heavy stuff on the projector.
- Do not press the lens or subject the body to collision or excessive shock.
- Please use the original power adapter to charge the projector.
- Projector power off if take projector away from the place.

Disclaim

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.

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.

This manual has been carefully checked by professional engineer, please understand for any inevitable omissions.



Please do not look directly into the lens when projector is working, or the strong light may harmful for the eyes or cause any discomfort. Juveniles should use the projector under the supervision of adults.

FCC Warning

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.

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 interferenceto 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.

Radiation Exposure Statement

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.