

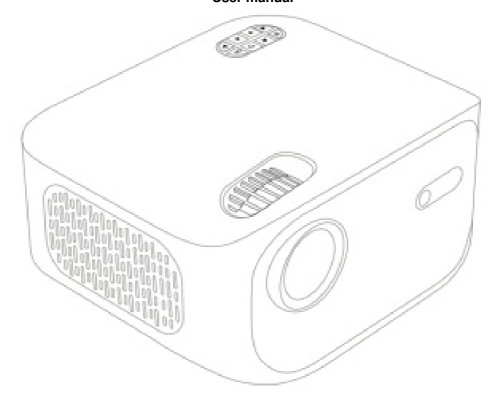
Shenzhen Aixin Precision Electronic Technology T01 Projectors User Manual

Home » Shenzhen Aixin Precision Electronic Technology
To 1 Projectors User Manual

To 2 Technology
To 3 Technology
To 3 Technology
To 3 Technology
To 4 Technology
To 5 Technology
To 5 Technology
To 6 Technology
To 7 Technology
To 8 Technology
To 9 Technology
To 9







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

Contents

- 1 GREETING
- **2 PACKING INCLUDED**
- **3 REMOTE CONTROL**
- **4 PROJECTING & SETTING**
- **5 STANDARD**
- CONNECTION
- **6 WIFI CONNECTION**
- **7 SPECIFICATION**
- **8 FCC Warning Statement**
- 9 Documents / Resources
- 10 Related Posts

GREETING

Thank you for choosing us! We aim to provide quality projectors which is safe and good movie present. Please check the user manual to fast start I Hope you have a nice time with it!

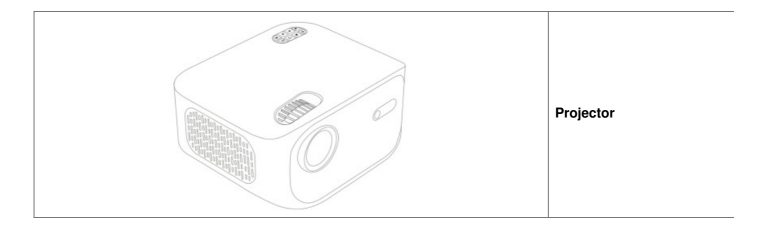
WARNING Please do not open the outer case in order to prevent electronic shock. Please do not repair parts of the inside device.

Please contact professional maintenance staff to repair it.

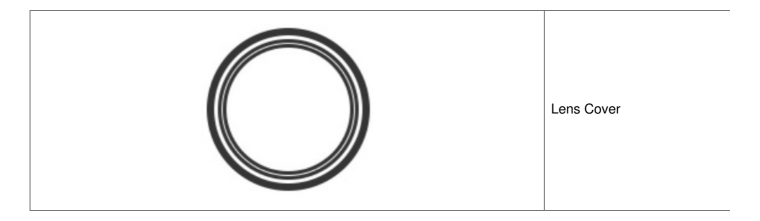
Notion & Warning

- 1. With this HD Premium LCD Projector, you can enjoy the movie, sports, pictures, music, and what you like in 300 inches dynamic image.
- 2. As it's a home theater projector, we recommended using it in a dark environment to get the best result.
- 3. This product can support AV/ HDMI/ USB port with different devices
- 4. The product has built-in speakers to match basic function use. Could also connect an external speaker or headset through a 3.5mm audio interface.
- 5. The product adopts LED as the light source, it's used up to 30,000 hours.
- Better use below 40°C environments, don't cover the fans vent, avoid the water, and wet.
 Not recommended for Word or spreadsheet use. This projector is not suitable for an education class or office meetings.

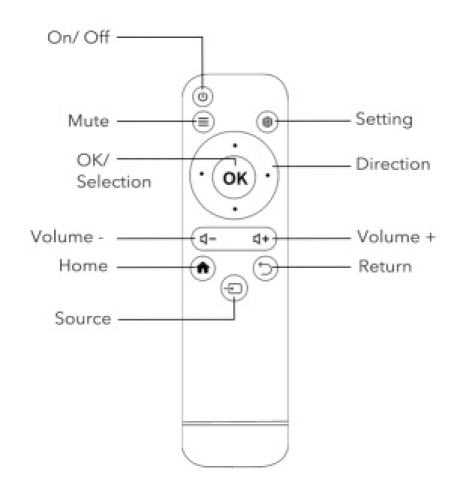
PACKING INCLUDED



	Power cable
	Remote Controller
	AV Cable HDMI Cable
Projectors USER MANUAL Please read the manual before use and keep it for future reference.	User Manual

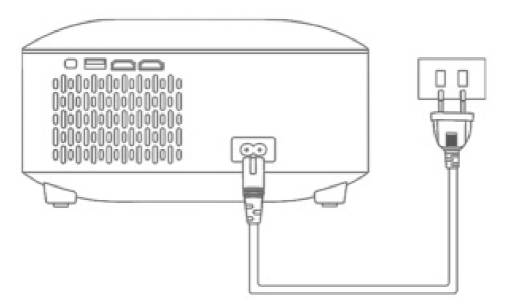


REMOTE CONTROL

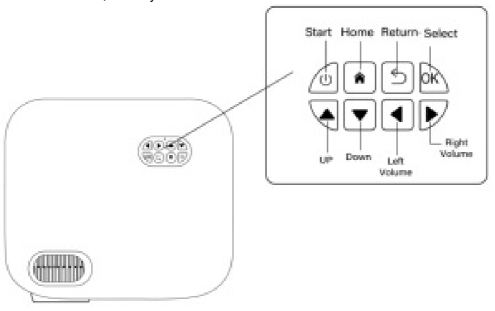


POWER CONNECTION

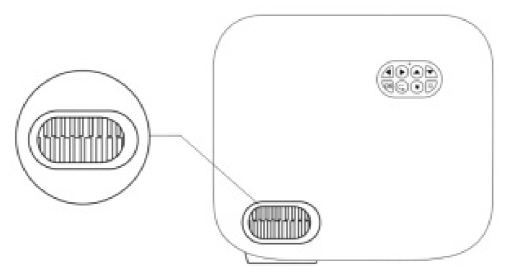
1. Connect the DC cable to the projector and the power board.



- 2. one-press 'Start' to start or turn off the projector.
- 3. 'Home' to go to the main menu, select your media or function.



OPERATION GUIDE



4. Front roller to adjust 'Focus', to avoid the blur due to the distance change.



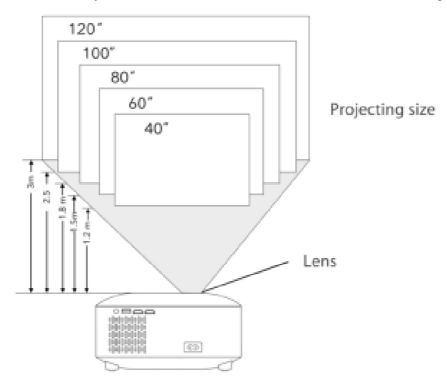


S. The back roller can adjust the keystone in +-I S degree. To avoid the image shape change due to the lens up or down.

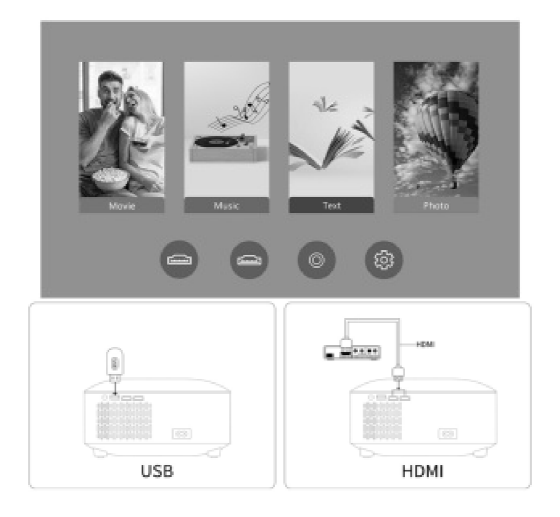


PROJECTING & SETTING

- 1. Press the 'setting' Button on the screen or remote control, to select the mode you need, like projecting way, picture mode, audio mode and etc.
- 2. System setting: you could also set the language mode, time mode, restore setting and etc by 'setting' with the left and right switching menu.
- 3. Projecting size: * for reference only, the final result would differ from the situation and setting.

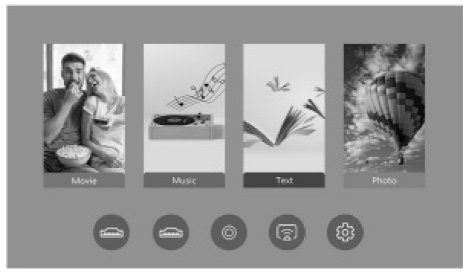


STANDARD CONNECTION



- 1. USB: put the data in a USB device, then insert it into the USB port. Press the 'Home' button on the source page, then select the 'USB'.
- 2. HDMI port can connect mostly computers and devices that can out-put with HDMI. Select the icons into the HD signal mode.
- 3. Can use special cable for phone screen projecting.

WIFI CONNECTION



- 1. The version added wifi connection, please check if your version has this function.
- 2. Selected the button on the 'Home' screen to enter the Screen Mirroring function.



- 3. Please notify your phone's system, and check the connection step on the page. |
- + IOS phone connection, can use the home's wifi.
- 1. Press the "ok" button to enter the "WiFi" connection page.
- 2. Select the "WiFi" icon, and connection the same wifi as your phone at home.



- 3. After connecting, press the two times return button to back to the phone mirroring page.
- 4. open the phone's "screen mirroring" function, find the "Projector-XXXXXX" and connect. Done.
- + IOS phone connection, can not use the home's wifi.
- 1. Stay on the phone mirroring page. Select the WLAN = WEAN Setting in your phone.
- 2. Connection the Wi-Fi "Projector-XXXXXX", Password "12345678" in your phone.
- 3. After WiFi is connected, open the phone's "screen mirroring" function, find the "Projector-XXXXXX" and connect. Done.

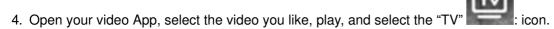
+ Android phone connection.

- 1. Stay on the phone mirroring page.
- 2. Open the phone's "screen mirroring" function in the setting, find the "Projector-XXXXXX" and connect. Done.

+1V WiFi Projecting.



- 1. It's only suitable for the APPs which have the "TV"
- 2. Go to the WiFi mirroring page, Press the "ok" button to enter the "WiFi" connection page. like the steps before.
- 3. Select the "WiFi" icon, and connection the same wifi as your phone at home.



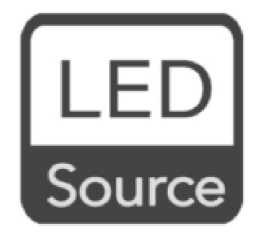
5. After connecting, you can use your phone's other Apps.

SPECIFICATION

Technical	LCD 3.5"
Light Source	LED
Physical Resolution	1920*1080 p
Color	Full colors (16770K)
Contrast Ratio	2000:1
Aspect Ratio	16:9 / 4:3
Projection Distance	1 – 5.5 meter (Best 1.3 – 3 meter)
Keystone	± 15°
Projection Size	50 – 250 inch
Input Ports	USB *1, HDMI*2, AV*1, 3.5 audio*1
Bulb's Lifetime	32000H
Power	84W
Speaker	4Q 3W
Unit Dimension	22.6* 20* 12 cm
Net Weight	1.46 kg

^{*} All the data for reference only, the newest update please check the website.





PREMIUM LED PROJECTOR

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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. RF Exposure Statement To maintain compliance with FCC's RF exposure guidelines, This equipment should be installed and operated with a minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Documents / Resources



<u>Shenzhen Aixin Precision Electronic Technology T01 Projectors</u> [pdf] User Manual T01, 2A3AE-T01, 2A3AET01, T01 Projectors, Projectors

Manuals+, home privacy