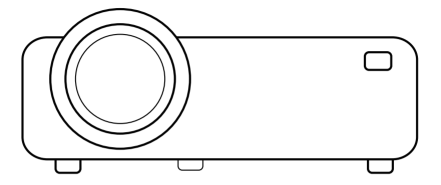
封面封底:296*210+6 (mm)

内容页:148*210+6 (mm)



WIFI PROJECTOR

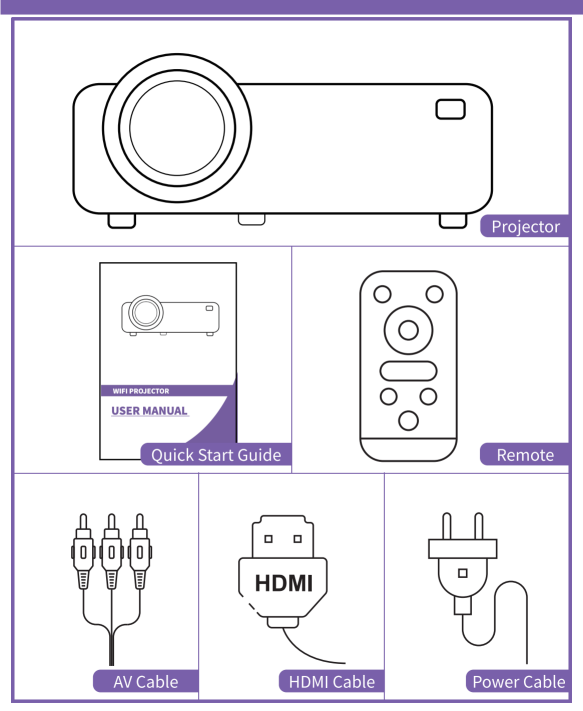
USER MANUAL

(6710W)

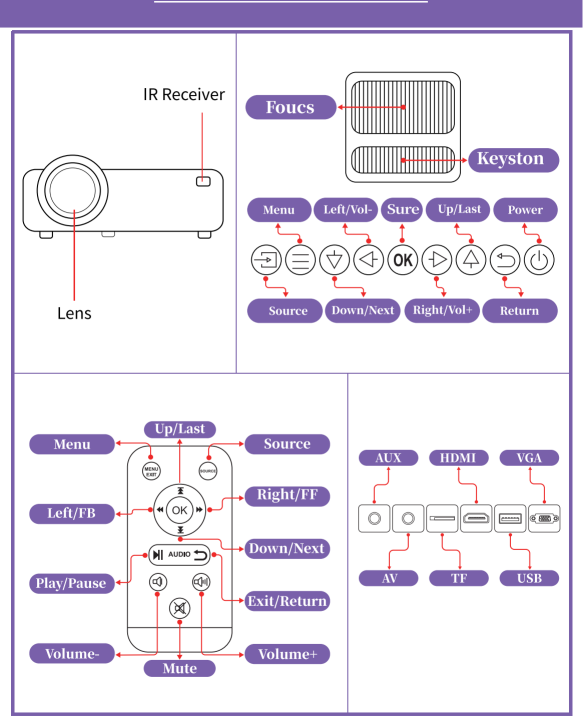


PACKING LIST	01		
PRODUCT INTRODUCTION NORMAL CONNECTION SIGNAL SOURCE	02 03 04		
		IOS WIFI DISPLAY	05-08
		ANDROID WIFI DISPLAY	09-10
DLAN CONNECTION	11		
OTHER CONNECTION METHOD	12		
BASIC OPERATION	13		
BASIC SETTINGS	14 -15		
QUICK GUIDETO CLEAN THE DIRT SPOT ON THE SCREEN	16		

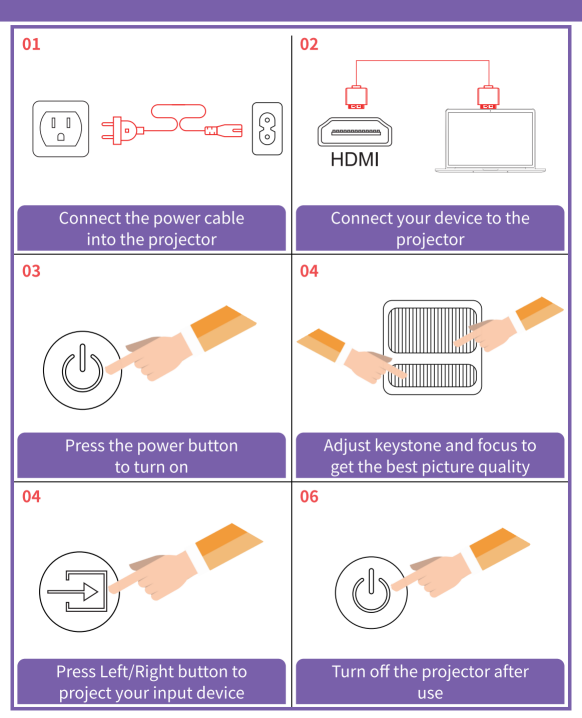
PACKING LIST



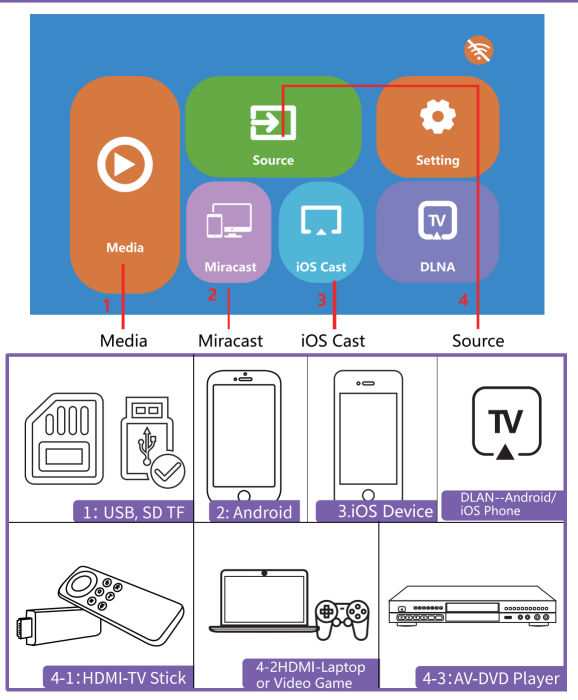
PRODUCT INTRODUCTION



NORMAL CONNECTION



SIGNAL SOURCE



IOS WIFI DISPLAY

To connect your IOS devices with the projector, you just need to finsh three steps: Connect the projector to your home wifi, Connect your IOS devices to your home wifi, Open screen mirroring function of your IOS devices.

Step 1: Connect the projector to your home WiFi

(1) Turn on the projector and Choose [Settings].

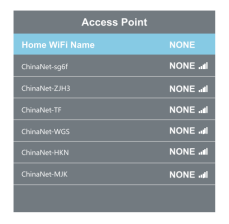


(2) Click [Network Information] and [Scan] to connect your home WiFi.





Click your Home WiFi Name then press OK button to put in Password.







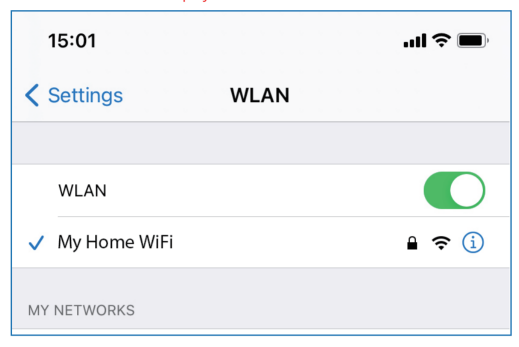






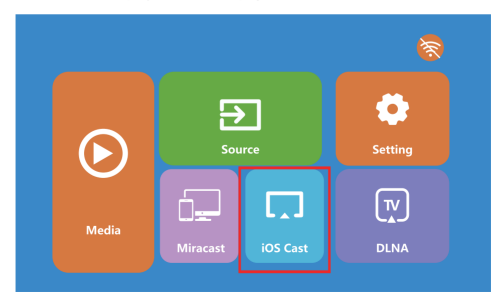
Step 2: Connect your ios devices to your home Wi-Fi.

Make sure the devices and projector share the same Wi-Fi.



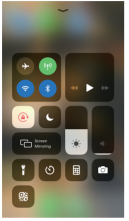
Step 3: Open screen mirroring function of your ios devices.

(1) Go back to the projector's home page, click iOS Cast.



Mirror your iPhone, iPad or iPod touch

- 1. Please connect the projector to your home router WiFi under [SETUP] menu.
- 2. Make sure that your iOS device is connected to the same network that your projector is connected to.



3. On your iOS device, open Control Center and tap Screen Mirroring.



4. Looking for devices that can be mirrored on.



5. Select NETLINK-DCAC-(icast) from the list.

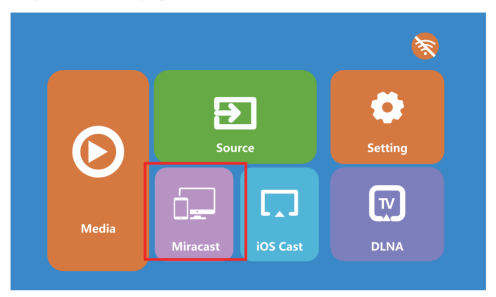
(2) Open the Screen Mirroring/AirPlay function on your IOS devices, click the projector WiFi name[such as: NETLINK-DCAC-(icast)], waiting few seconds then you will be able to achieve screen mirroring on your devices.





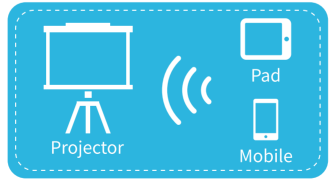
ANDROID WIFI DISPLAY

Step 1: Turn on the projector and Choose [Miracast].



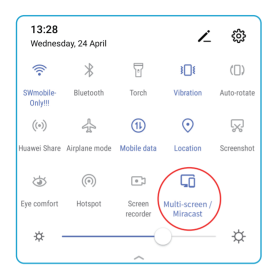
Miracast

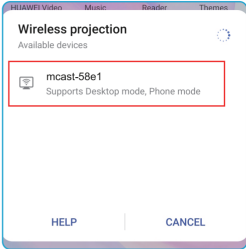
To connect Android Mobile/Pad Device with Projector Based on WiFi-Display Technology



- 1. On your Android Mobile/Pad, open the settings menu.
- 2. Access your display settings or screen-mirroring.
- 3. Select your Miracast receiver: mcast-58e1

Step 2: Open the **Multi-Screen/Miracast/Smart View** on the Android devices and click the **WiFi name [such as: mcast-58e1]**, waiting for a few seconds, the connection will be successful.





Notes:

- (1) Please make sure your Android devices support Miracast function.
- (2) To make the connection between your android device and the projector more stable, it's suggested that both projector and your Android device should share the same home WiFi. When connecting the projector to home WiFi, the tips are the same as Step 1 in IOS WIFI DISPLAY.

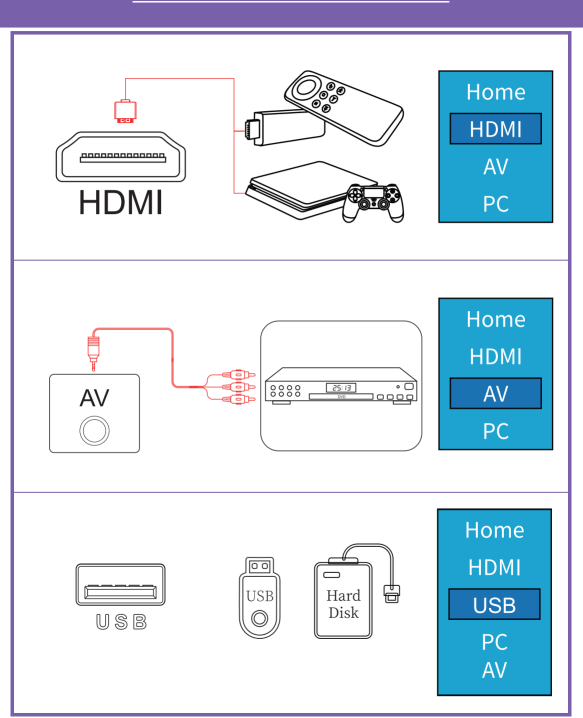
DLAN CONNECTION

- **Step 1:** Turn on the projector and Click [Setting], Connect the projector to you Home WiFi. The wifi connection steps are same with iOS WiFi Connection Step 1.
- **Step 2:** Connect your smartphone to the same Home WiFi name.
- Step 3: Click [DLAN] on the projector.



Step 4: Open your video player and click the TV icon, select the projector name such as mcast-58e1, after that the connection will be successful.

OTHER CONNECTION METHOD



BASIC OPERATION

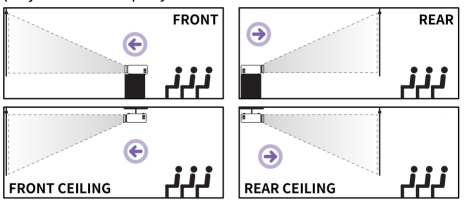
1. Focus & Keystone

- 1) Rotate the lens to get the image in focus and have the best picture quality.
- 2) Rotate the keystone to get horizontal projection screen.

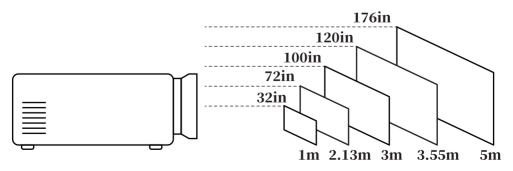


2. Projection Modes

Notes: Press Menu button, Click Setup, find Projection to choose the projection mode per you needs.



3. Projection Distance & Size



BASIC SETTINGS

1.Picture Settings

Set up contrast, brightness, color, sharpness under picture mode-user mode;

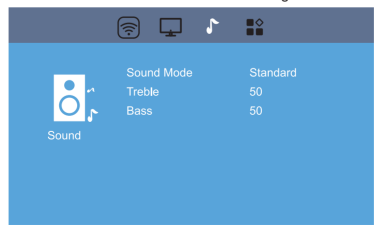
Switch color temperature to medium ,warm, user and cool to meet different usage. Warm is good for movies and cool is great for image display.



2. Sound Settings

Set up sound patterns of standard, music, movie, sports and user undersound mode:

Balance is to balance the sound of the left and right channel of the speaker.

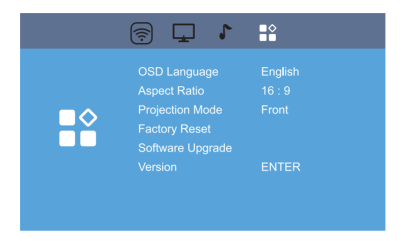


3.Advanced Settings

Language setting is under OSD Language;

To reset the projector, choose restore factory;

For software update, contact customer service before you update.



QUICK GUIDE TO CLEAN THE DIRT SPOT ON THE SCREEN

Step 1

Step 2

Step 3

Step 4



1. Open the Dedusting hole under the projector (you can find the screw hole directly under the projector or tear off the label of the projector according to product model.)

2 . Turn on the projector and insert the cotton swab into the projector LCD Part.



3. Move the cotton swab to the dirt spot part and wipe it gently.



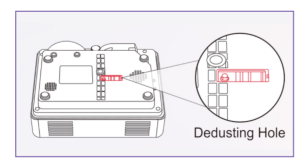
4. please use the dustless cloth to clean the lens.

Warm Tips:

Cause of air-cooling heat dissipation system of the projector, dust may settle onto the surfaces of LCD Screen depends on the environment.

If there have a dirty spot on the projector screen, please use the dust-free cotton swab to clean it from the dedusting hole.

Thank you!



Any question, please contact us.

