

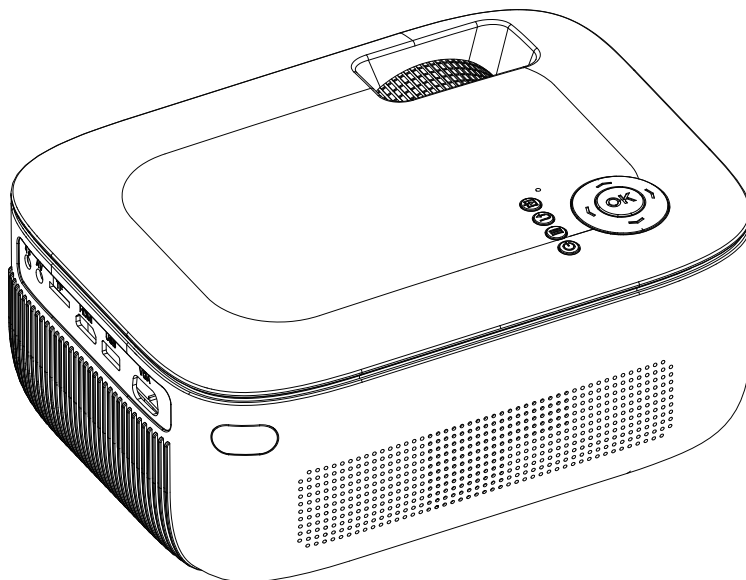
封面封底:296*210+6 (mm)

内容页:148*210+6 (mm)

TY630专用说明书/128克双铜纸/骑马钉成品

JVIN

Multimedia Projector



WIFI Projector

User Manual

TY630T



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Attention: This equipment has no internal parts that can be repaired by itself. To avoid electric shock, do not open it without permission. For repair service, please contact professional or authorized personnel. And the company address and service life of 3 years

Warning!

In order to prevent fire or electric shock, do not put the machine in a place with heavy moisture, block the ventilation hole, or use it in an environment not lower than 35°C. If there is any problem, please entrust an expert to repair or maintain.

Instructions for safe use

Read the Quick Start Guide: please read this guide carefully before operating this machine. Save the Quick Start Guide: please keep this guide for future reference.

Keep the user manual with the machine: please keep the user manual or guide with the equipment.

General operation: please connect the cable matching the terminal.

Note: If the cable does not match the connecting terminal, do not forcibly insert it.

Water or moisture: do not use in places with water or wet by water. For example, please do not use in the shower, washbasin, kitchen sink, wet.

It is used near the basement and swimming pool with heavy air.

Walls and display places: please let users with projector installation skills fix the machine on the walls or display places.

Heat: please keep the machine away from heaters, radiators and other heating equipment. Power supply: the machine is powered by a special power supply.

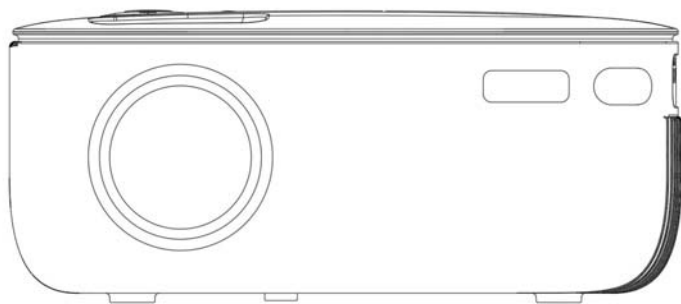
Foreign matters or water: please use it in a safe place to prevent foreign matters or water from entering the machine.

Bearing device: because it will damage the luminous part, do not let the machine fall or collide with the machine when moving or using the bearing device.

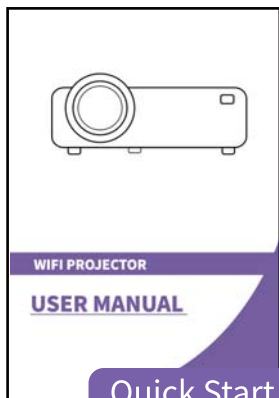
Specification

Model	TY630T
Projection System	Single Chip LCD
Power Supply	AC 100-240V/50-60Hz
Native Resolution	VGA(640x480) to FHD(1920x1080)
Brightness	300±20ANSI
Contrast Ratio	1000:1
Light Source	LED white light module
Light Source Life	≥30000H
Projection Ratio	1.54 : 1
Weight	1.5KG
Dimension	252*181*105mm
Wireless Cast	Support 2.4G
Ports	HDMI*1 USB 2.0*1 VGA*1 Audio out*1 AV-IN*1
Projection Method	Front/Rear on Desk, Front/Rear on Ceiling
Video Format Supported	AVI/.MP4/.MKV/.FLV/.MOV/.3GP .MPEG1/.MPEG2/H.264/.XVID
Audio Format Supported	AAC/MP2/MP3/PCM/FLAC/WMA

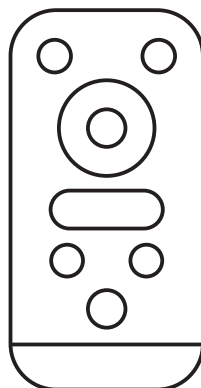
Packing List



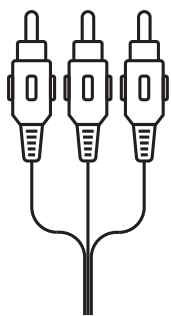
Projector



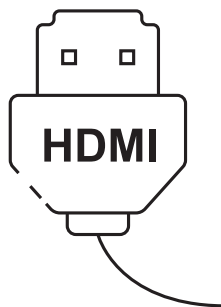
Quick Start Guide



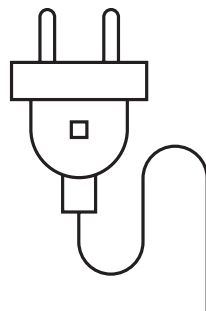
Remote



AV Cable

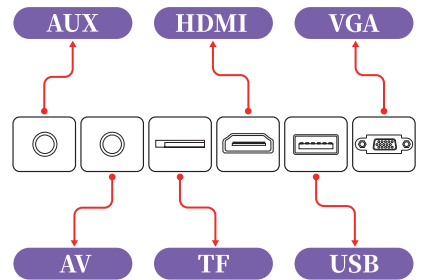
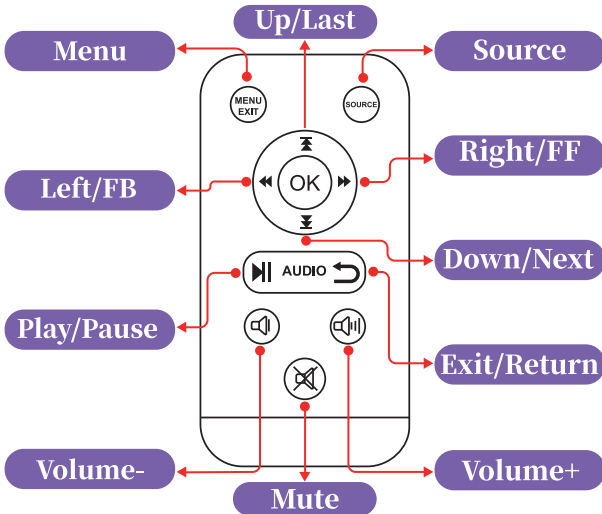
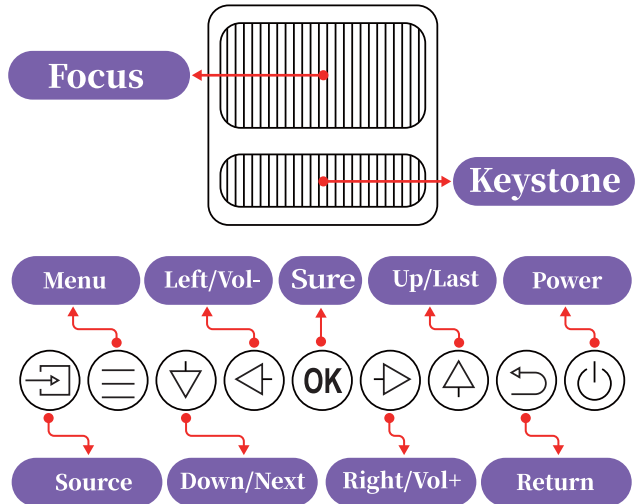
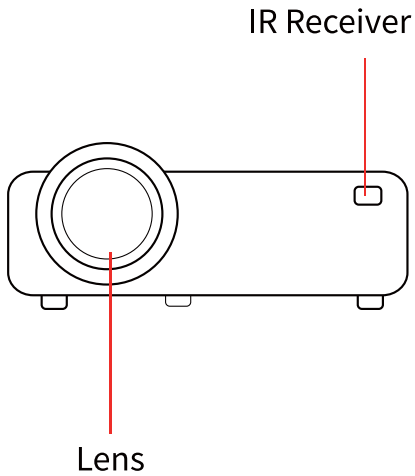


HDMI Cable



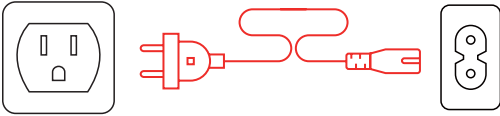
Power Cable

Product Introduction



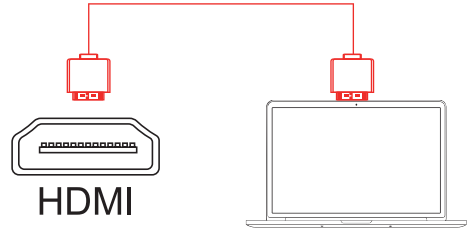
Normal Connection

01



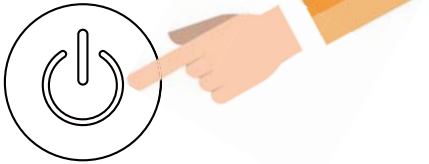
Connect the power cable into the projector

02



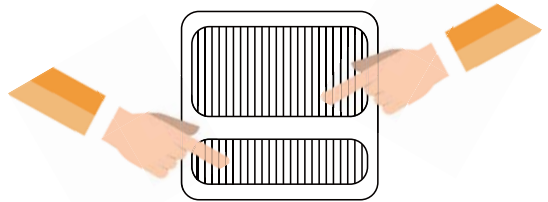
Connect your device to the projector

03



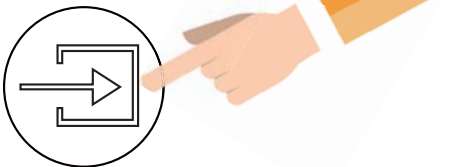
Press the power button to turn on

04



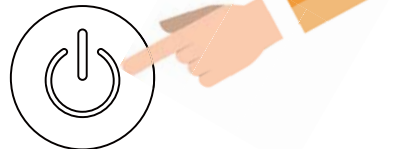
Adjust keystone and focus to get the best picture quality

04



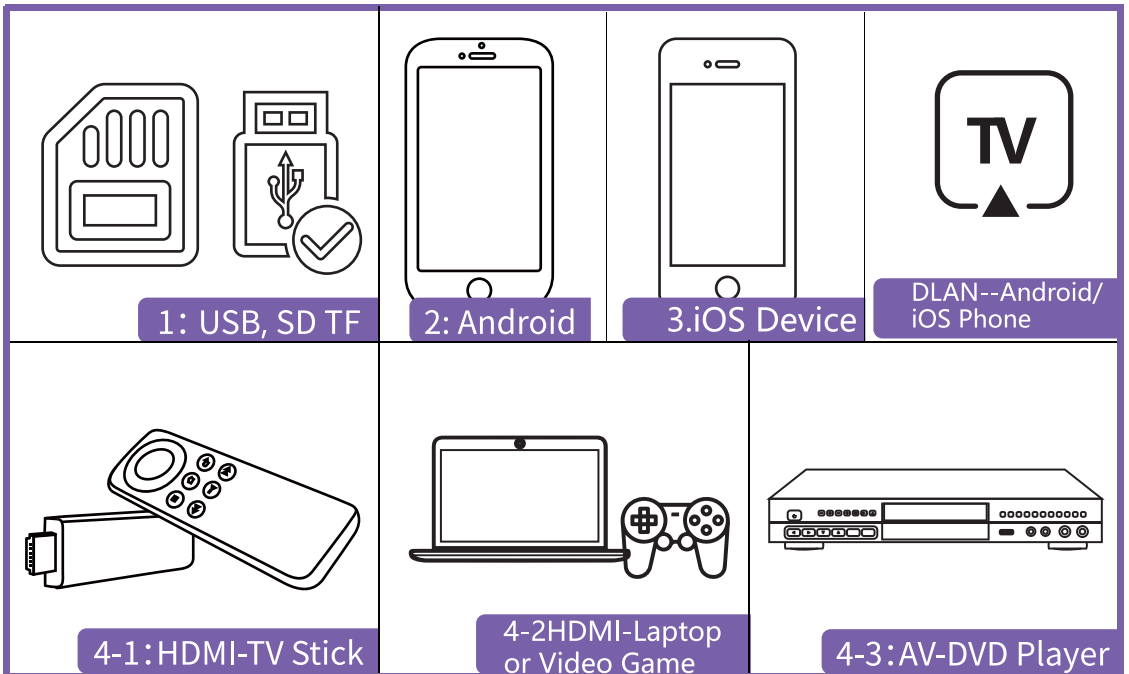
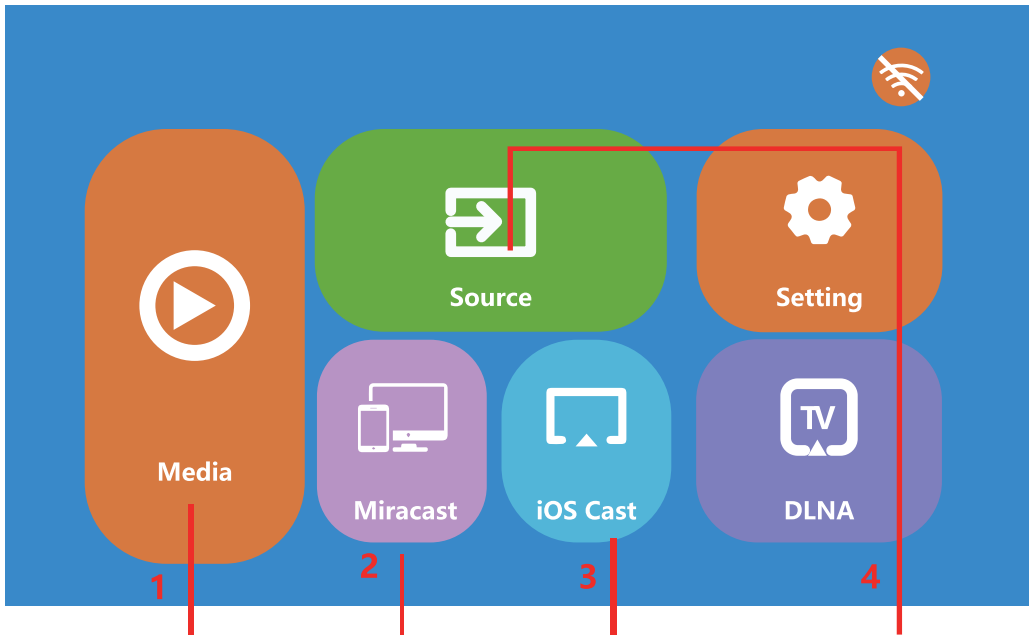
Press Left/Right button to project your input device

06



Turn off the projector after use

Signal Source

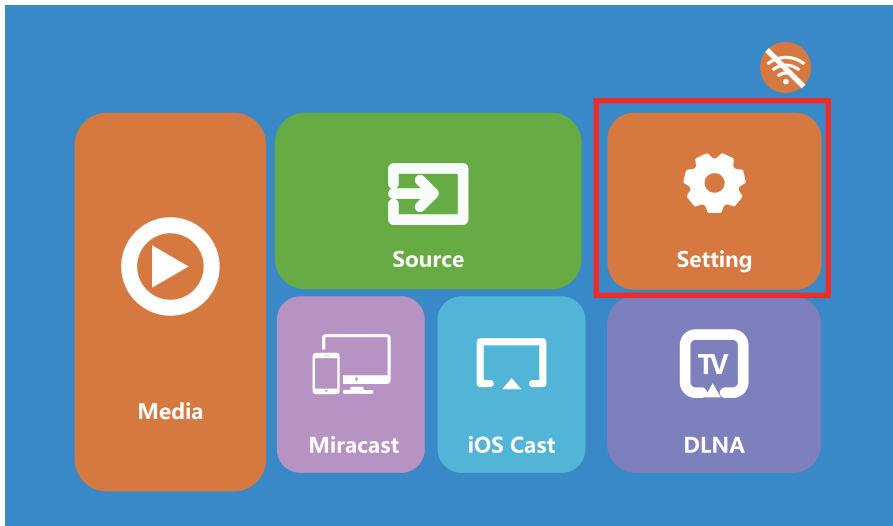


IOS wifi display

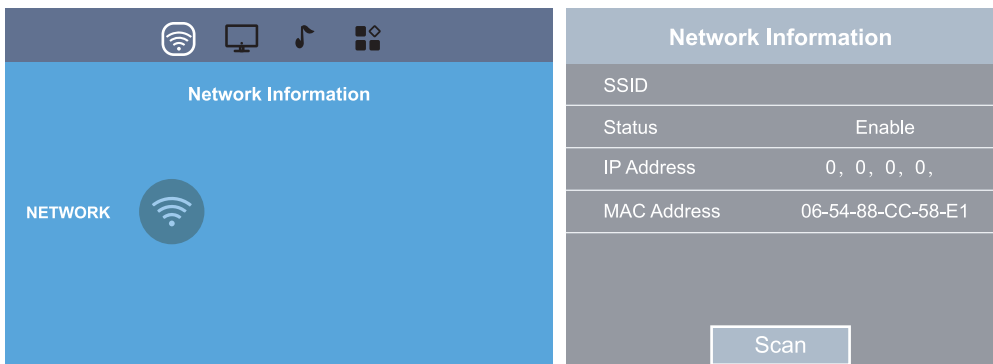
To connect your IOS devices with the projector, you just need to finish three steps:
Connect the projector to your home wifi, Connect your IOS devices to wifi, Open screen mirroring function of IOS devices .

Step 1: Connect the projector to WiFi







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



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



Click WiFi Name then press “OK” button and Password.

Access Point	
Home WiFi Name	NONE
ChinaNet-sg6f	NONE 
ChinaNet-ZJH3	NONE 
ChinaNet-TF	NONE 
ChinaNet-WGS	NONE 
ChinaNet-HKN	NONE 
ChinaNet-MJK	NONE 

Connected To...

SSID

Home WiFi Name

Mode

Node

Password

Connect

Manual IP Settings

Connected To...

SSID

Home WiFi Name

Mode

Node

Password

*****8

Show



Connected To...

SSID

Home WiFi Name

Mode

Node

Password

Connect

Manual IP Settings

Connected To...

SSID

Home WiFi Name

Mode

Node

Password

Please wait...

Connect

Manual IP Settings

Network Information

SSID	Home WiFi Name
Status	Enable
IP Address	192.168.20.18
MAC Address	08-54-BB-CC-58-E1

Scan

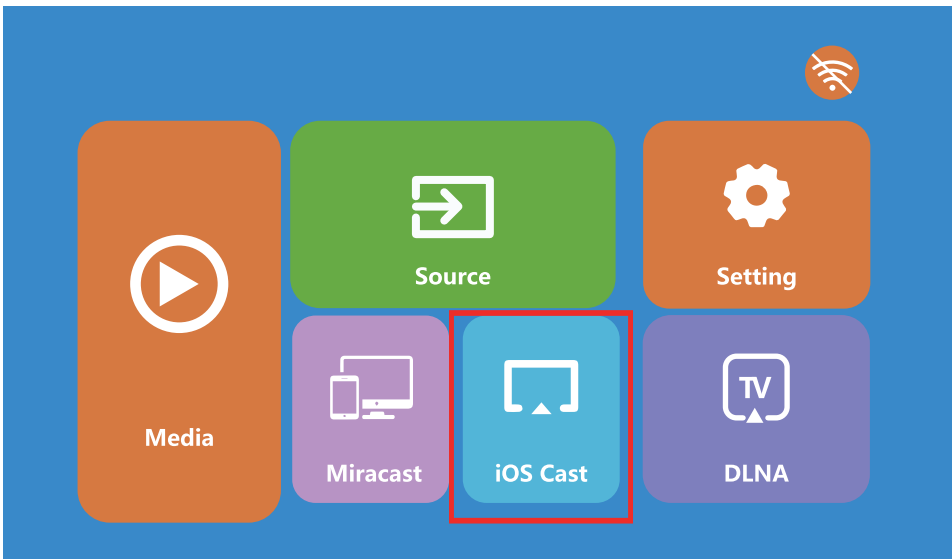
Step 2: Connect your ios devices to Wi-Fi.

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 .

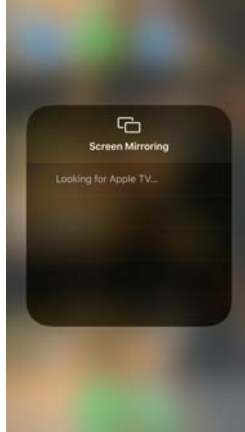


Mirror iPhone, iPad or iPod touch

1. Please connect the projector to 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.

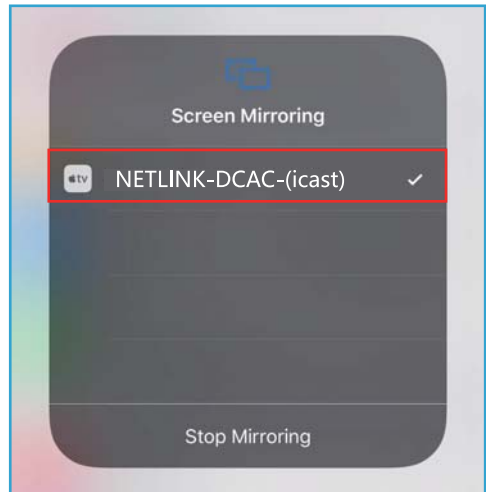
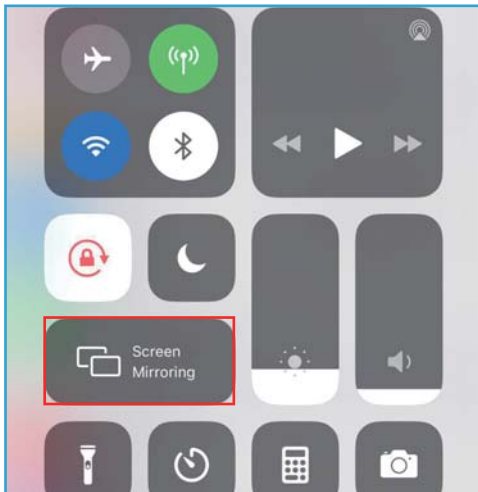


4. Looking for devices that can be mirrored on.



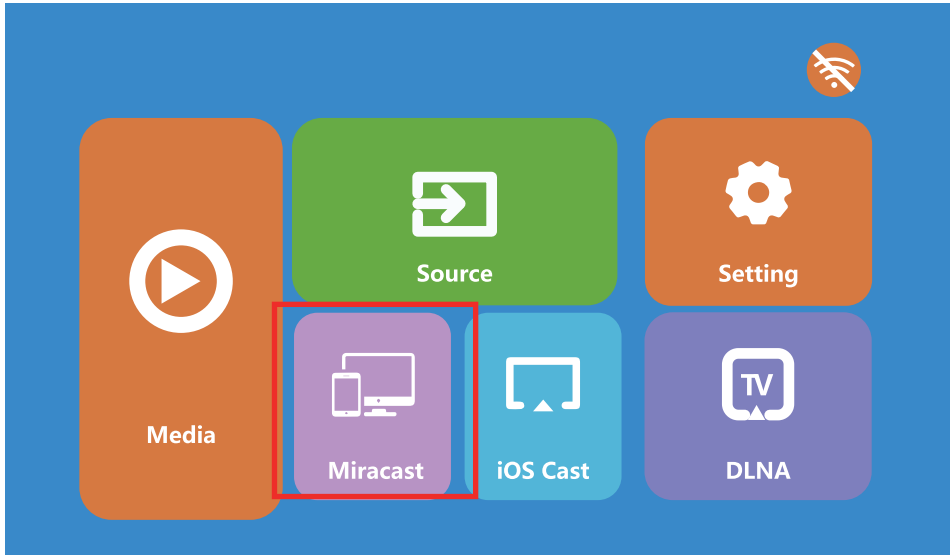
5. Select NETLINK-DCAC-(icast) from the list.

(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 devices.



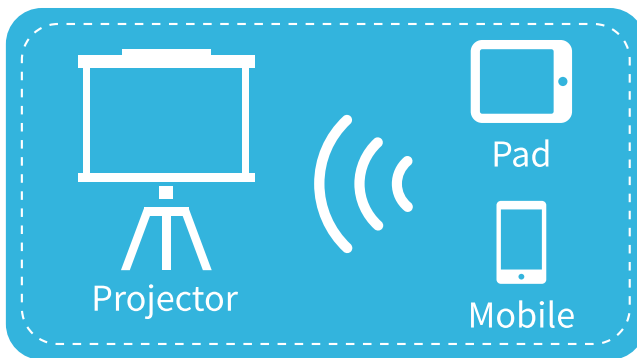
Android wifi displ

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



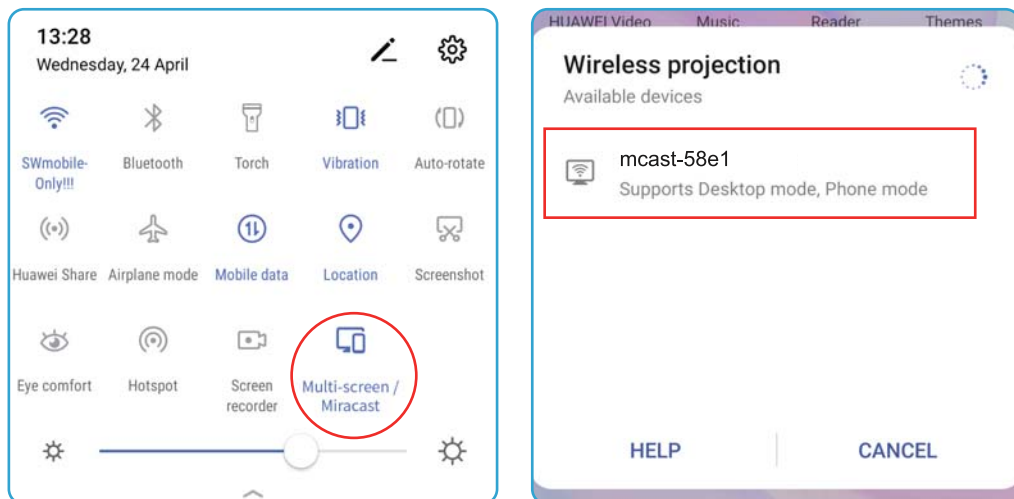
Miracast

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.

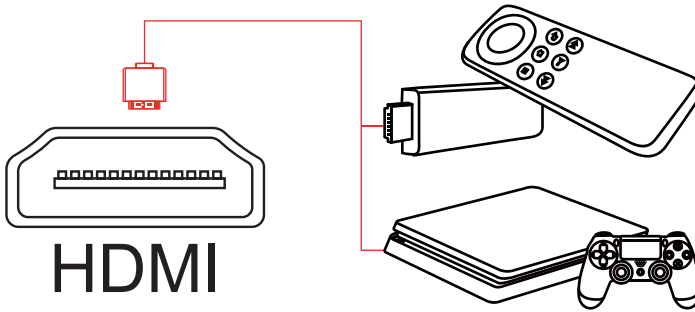
Step 2: Connect your smartphone to the same Home WiFi name.

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

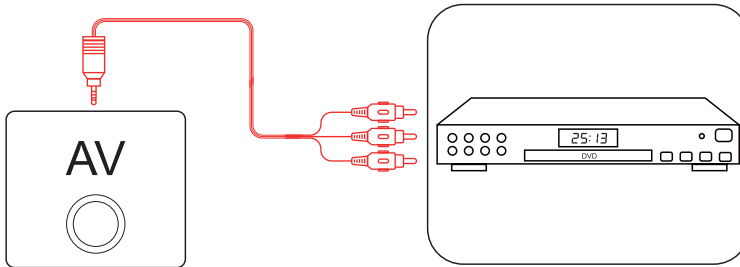


Home

HDMI

AV

PC

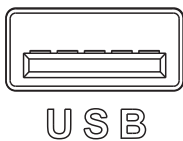


Home

HDMI

AV

PC



Home

HDMI

USB

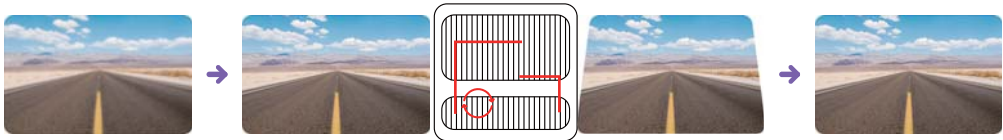
PC

AV

Basic operation

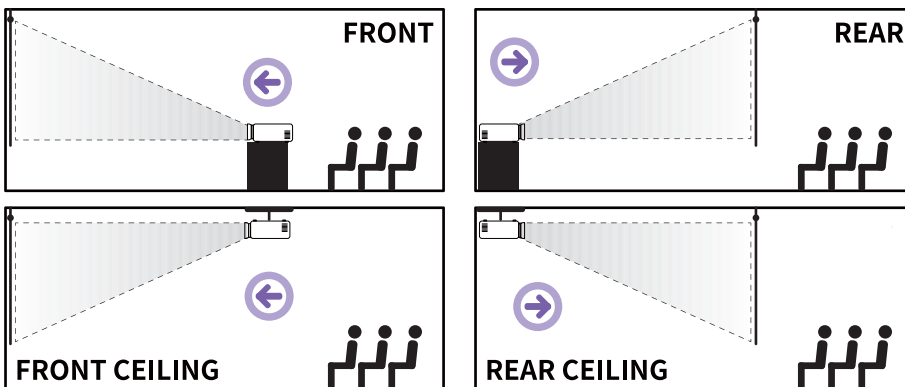
1. Focus & Keystone

- 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.

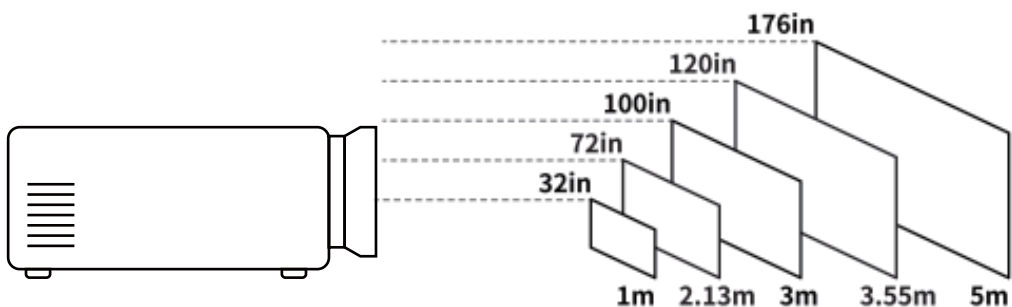


2. Projection Modes

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



3. Projection Distance & Size

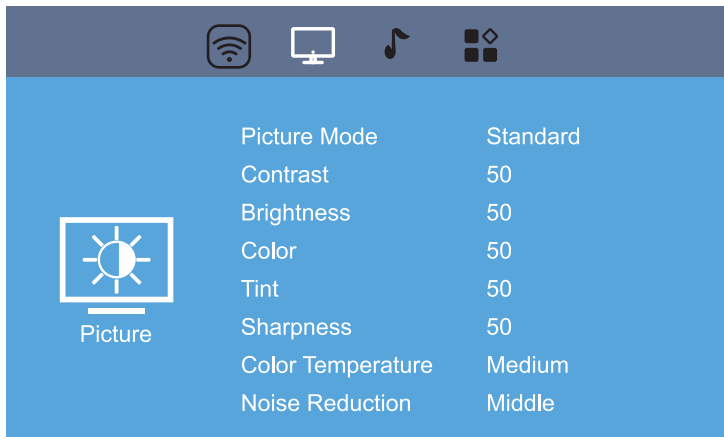


Basic setting

1. Picture Settings

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

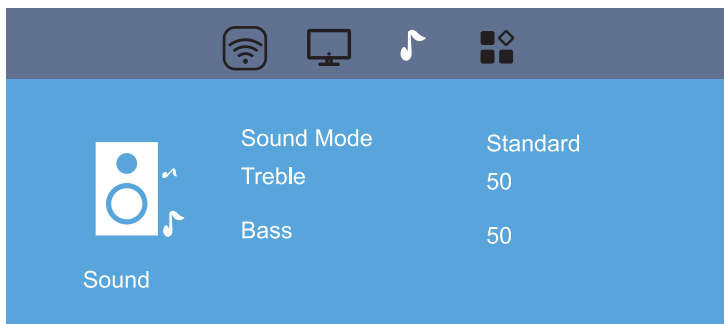
Switch color temperature to medium ,warm, user and cool to meet different usage. Warm is good for movies and cool is great for image display.



2.Sound Settings

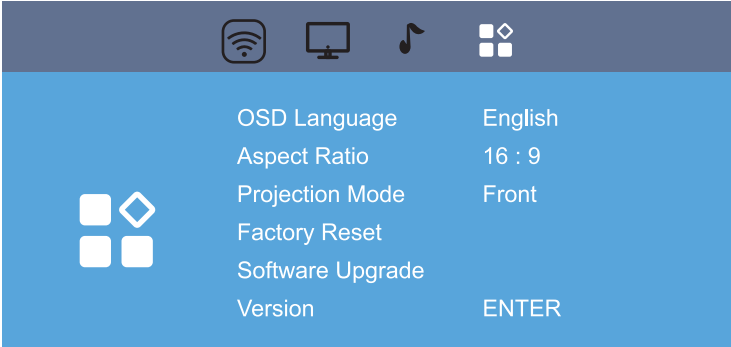
Set up sound patterns of standard, music, movie, sports and user undersound mode;

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



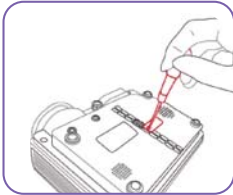
3.Advanced Settings

Language setting is under OSD Language;
To reset the projector, choose restore factory ;
For software update, contact customer service before you update.



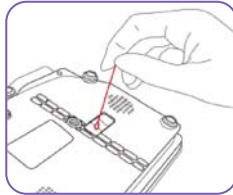
Quick Guide to clean the dirt spot on the screen

Step 1



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.)

Step 2



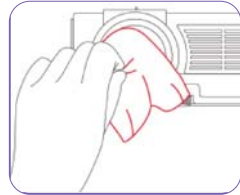
2. Turn on the projector and insert the cotton swab into the projector LCD Part.

Step 3



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

Step 4



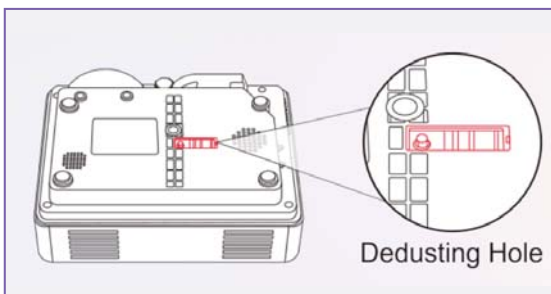
4. please use the dustless cloth to clean the lens.

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.

FCC Statement

The equipment must meet the following two conditions when operating in accordance with FCC rules: 1. The equipment shall not cause harmful interference; 2. The device must accept any received interference, including interference that may lead to undesired operation.

Warning: Changes or modifications to the Device that are not explicitly approved by the compliant party may invalidate the user's authority to operate the Device.

Note: This equipment has been tested and meets the limits for Class B digital devices, which are intended to provide reasonable protection against harmful interference in residential installations according to FCC rules. Such devices generate, use and radiate RF energy, which may cause harmful interference with radio communications if not installed and used according to the instructions.

However, there is no guarantee that interference will not occur in a particular installation. If the device does cause harmful interference to other devices (this can be determined by turning the device off and on).

- 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 Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with 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.

