



3、The signal cable connect User Interface (product interface should be based on physical object) Press 🖬 "Source"on there s no but ton on the projector Multimedia/mobile screen projection Android remote to enter the interface of input source Video input socket: from now on interface can be connected to the LD player, DVD players video cameras and video player VIDEO (VIDEO) \sim NETFLIX Audio output: audio signal from the output port of the projector, if you want to high power play music please input end connected to external power amplifier. 3) HDMI hd signal input: this interface can be output with hd player HDMI output at the connection Remote Contol System setup (product interface should be based on physical object) Power ON/OFF-Volume-Play/Pause Multimedia/mobile screen projection Android OK-Left-

-Right



2) in the WI-FI list to select your network to connect, if the WI-FI list does not find your network name, please click, refresh, if your network settings password, enter your network password to connect:

2. Bluetooth device connection settings:

1) go to the "Network and Bluetooth" icon, select "Bluetooth" and click "On"; 2) click*Search device" in the device list, select the Bluetooth device you want to pair the connection.

Synchronize Smartphone Screen Operation Instructions

Click" Screen Mirroring" or select in signal source" Air Play" enter the screen and projection interface

Synchronizing screen

- 1. Android: First, turn on your phone's WIFI. Then find "Wireless Screen projection" on the phone Settings, open the search "HC cast" and click the connection to complete the same screen.
- 2. IOS: First, open the cell phone WIFI and search "HC cast" and click the connection, Then find "Mobile image" on the phone Settings, search for "HC cast" and click the connection to complete the same screen.

二、Projection screen

- 1、Android or IOS, Open the cell phone WIFI and search for "HC cast". Click and enter the password: 12345678 connection:
- 2、Scan the QR code on the "Air Play" interface with the mobile phone browser to enter the setting interface , Click the "WIFI" icon to enter, then click "SCAN" to enter the "WIFI" at home to enter the password, and then directly exit the setting interface. Finally, set the "WIFI" setting of the mobile phone as the "WIFI" connected by the projector;

1. Please refer to the following diagram for Projector ceiling mount



. Do not place the projector near the air conditioner and heater heat source, otherwise the machine may be due to overheating and automatically be turned off. · Installing a projector, attention should be paid to choose enough strength of hanger and screw, in order to avoid because of the screw inferior quality or screwing in depth

is not enough finally the projector falling in accident.

 $\mathbf{2}_{\smallsetminus}$ Please refer to the following diagram for the projector's horizontal position





* Due to design reasons, the appearance of the remote control, screen printing characters or different from the real object, please take the real object as the criterion * The remote control requires two AA batteries (non-standard)





1. WI-FI network connection settings: 1) enter the "Network and bluetooth" settings, select "WLAN", click "On";

- 3. Android system : First of all, find "Wireless Screen projection" on the phone Settings. open the search "HC cast" and click the connection to complete the screen projection
- 4、IOS system: First of all, find "Mobile image" on the phone Settings, open the search "HC cast" and click the connection to complete the screen projection.

Product Tech Dim	
Projection Tech	LCD TFT Projection system
Resolution	1280*720P
Support resolution	1920*1080 pixels
Light	LED
Lamp life time	50000 hrs
Projection distance	0.36-5M
Power supply	AC IN : 100 ~ 240V 50/60HZ 65W
Color	white
Projection ratio	1: 1
Aspect ratio	16:9 , 4:3
Signal Forma	The Global Standard
Projection size	11-150inch

X Specs for your reference, Design and Specs subject to the Product.

FCC Statement

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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure

This device 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 & your body.