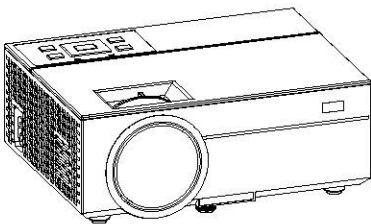

Exquisite products, wonderful life

Projector User Manual



Precautions

- Before using the product, please read the instruction manual carefully and keep it in a safe place for emergency use.
- Please use the machine carefully, and do not drop or hit it at high altitude during transportation to avoid damage to the original machine. Please put on the lens protection cover after use to avoid scratches.
- Please use the standard power cord for power supply.

High temperature

- When the projector is working, it is forbidden to block the air inlet or outlet to avoid damage caused by the high internal temperature of the machine due to poor ventilation.
- Do not look directly at the projector lens with your eyes to avoid damaging your eyes due to strong light.

Electric shock prevention

- In order to prevent electric shock, if there is any problem with the product, please do not disassemble it by yourself (there are no customer-serviceable parts in the machine), please contact professional maintenance personnel for assistance.
- To prevent fire and electric shock, do not expose the machine to rain or moisture.

Working environment

- Only applicable to areas with an altitude of 2000 meters and below.
- Suitable for tropical climate conditions, the maximum allowable temperature is 35°C.

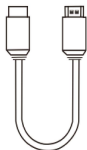
Packing list



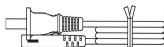
Projector*1



Remote control*1



HDMI cord*1



Power cord*1



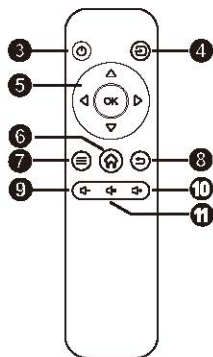
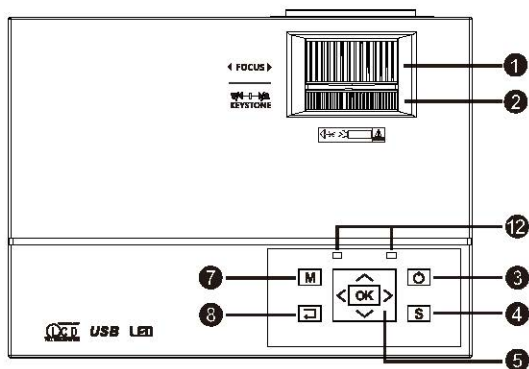
AV cord*1



User Manual * 1

Appearance and function

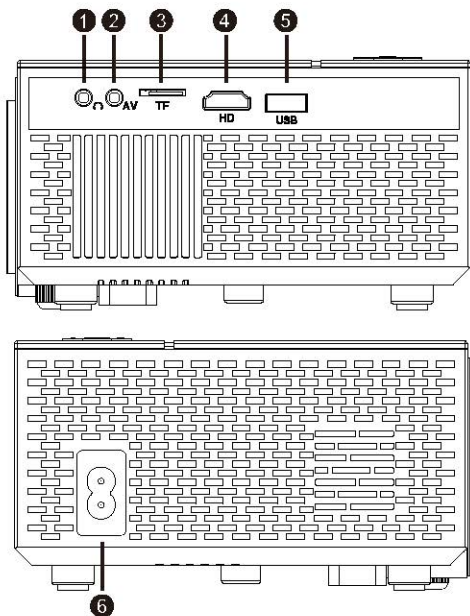
1. Front view



Remote control

- | | |
|-------------------|----------------------|
| 1 Focus | 2 Trapezo Correction |
| 3 Power | 4 Source |
| 5 Navigation + OK | 6 Home |
| 7 Menu | 8 Return |
| 9 Vol- | 10 Vol+ |
| 11 Mute | 12 Indicator Light |

2. Back view



① Earphone output

② AV input

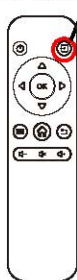
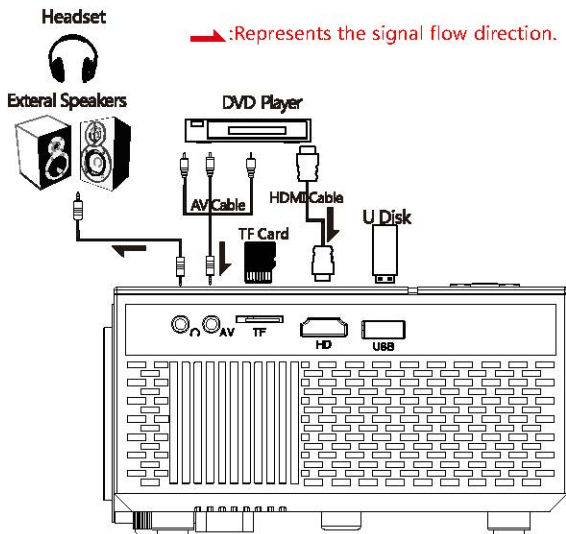
③ TF port

④ HDMI input

⑤ USB Port

⑥ Power input port

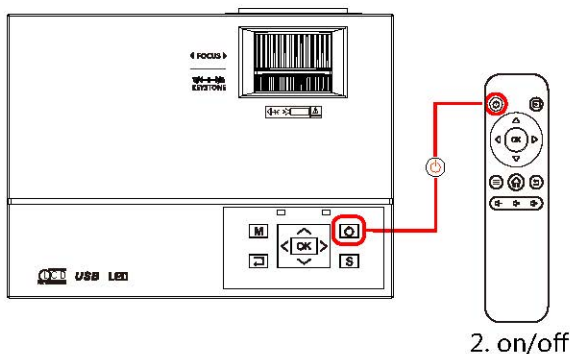
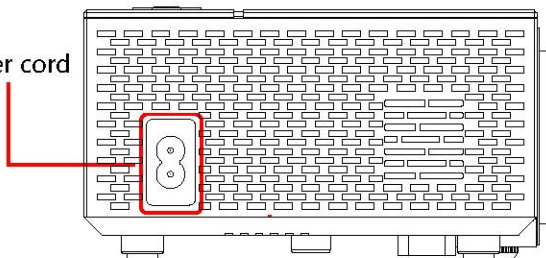
Device connection instructions



Input Source
AV
HDMI
Media
OK

Power on connction

1. Power cord

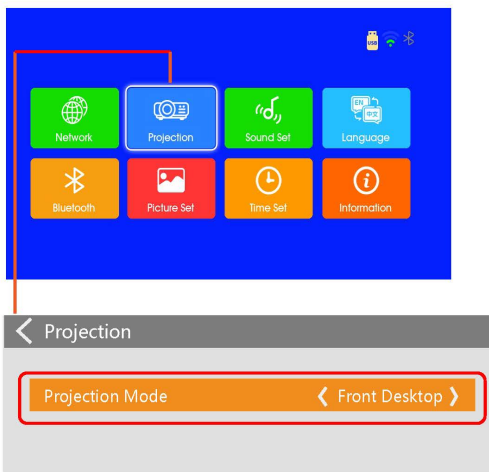


Power on step :

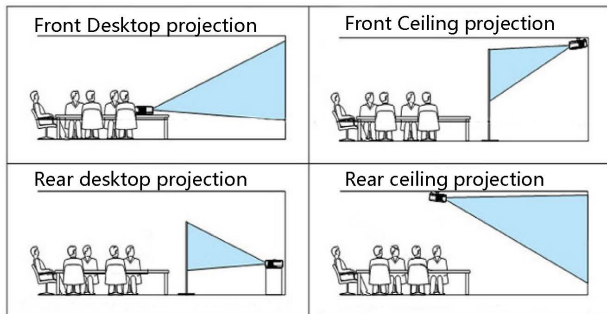
1. Projector connect to the power supply ;
2. Turn on the Porjector power button or button of the remote control.

Installation mode

Click " Setting ", select" Projection" .



Four Projection mode



Launcher debugging

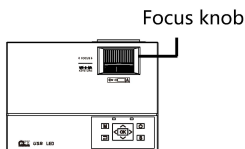
When the image is blurred, please manually turn to the focus knob until the image is clear.



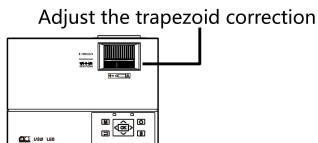
Correct showing



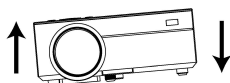
Picture blurred



Picture is trapezoidal



Picture tilted



Horizontal placement



Picture crooked



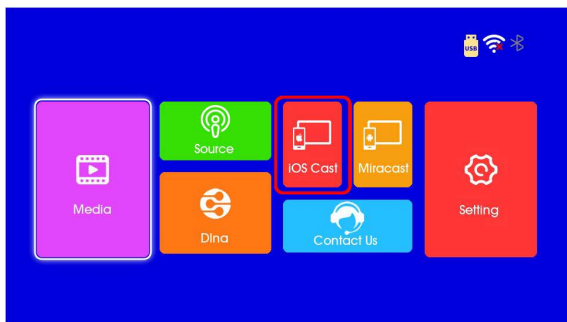
Facing the screen

Basic settings

1. iOS CAST

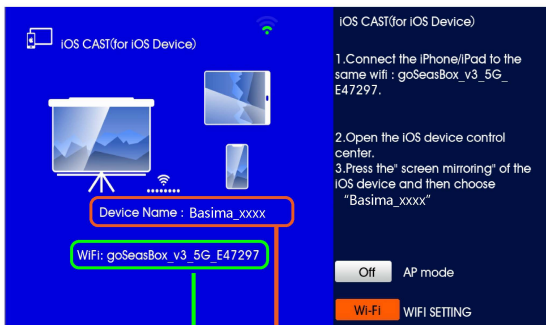
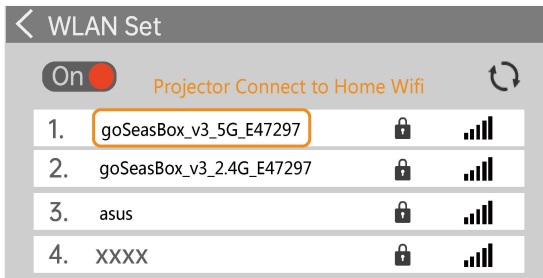
1.1 iOS projected screen: WiFi Model

- 1 Click the "iOS cast" .



- 2 Click the "Wi-Fi " to connect the home/office wifi.

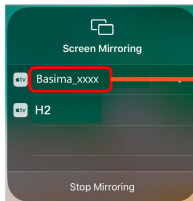
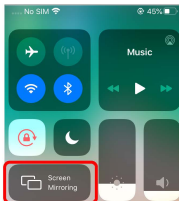




③ iPhone or iPad connect to the same WiFi subnet.



④ Open the phone console, open "Screen Mirroring", connect projector device [Basima_****].



1.2 iOS projected screen: AP Model

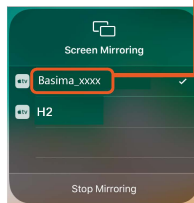
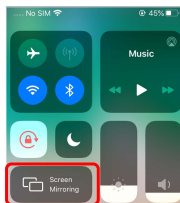
- 1 Open AP mode: This mode is suitable for environments without a wifi network.



- 3 iPhone or iPad connect to the WiFi "wifi_ap_****", and enter the password 12345678.

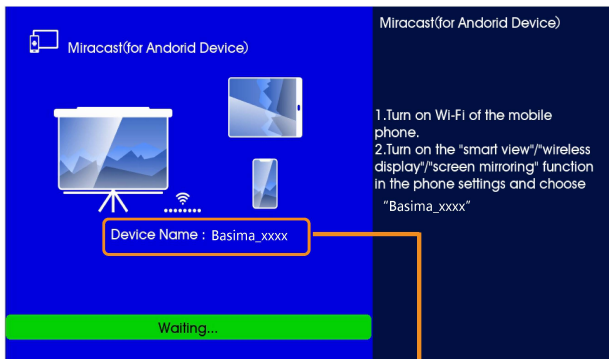


- 4 Open the phone console, open "Screen Mirroring", connect projector device [Basima_****].

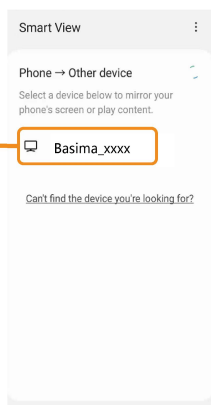
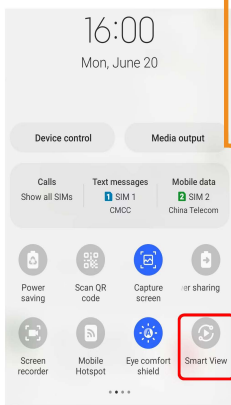
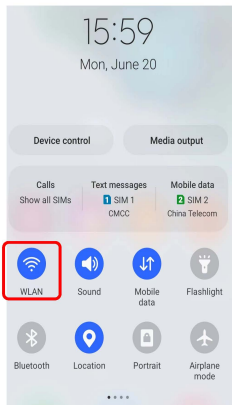


2. Miracast

- 1 Click the "Miracast" .

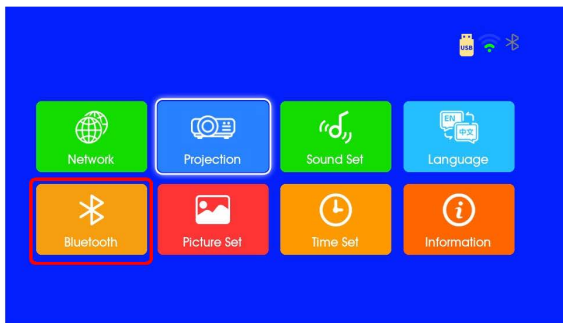


- 2 open the mobile phone wifi.
- 3 open Samsung phone console , and open "Smart View" .
- 4 connect projector device [Basima_****].



3. BT connected

1. Click "Setting", select "Bluetooth".

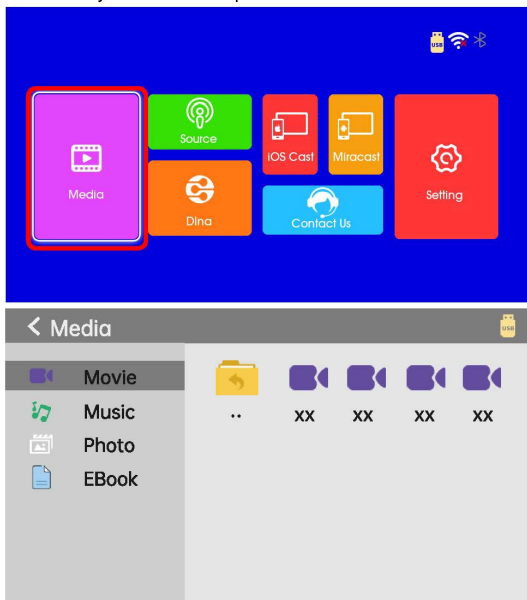


2. Click "turn on" button, renovate bluetooth device to be showed, and connected it directly.



4. USB and TF

1. Select "Media" on the menu, then select the desired file category.
2. Select the file you need and open it.



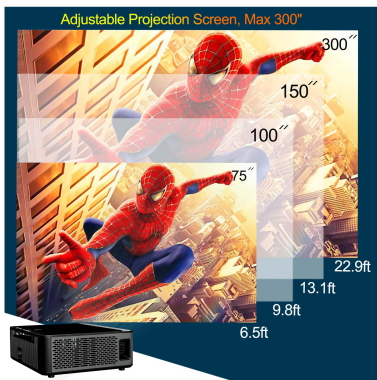
Supported multimedia file formats

Support file formats	Image file	JPEG,PNG,BMP
	Audio file	MP3,WMA,AAC,WAV
	Video file	MP4,MKV,AVI,MEP,VOB,3PG

Product Specification

Machine Parameter	Dimension	246x151x75mm
	Net Weight	1015g
	Light Type	LED
	Standard Resolution	1920*1080
	Projection Ratio	1.5:1
	Color Gamut	NTSC 55%
	Luminance Uniformity	>70%
Power	Voltage	AC100~240V

Projection distance and size



The projection ratio is 1.5:1 and the optional distance is 3.75ft to 18.75ft. If it exceeds this range, the projected picture will be unclear or the brightness will be too low, which will affect the viewing effect.

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.

Any 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 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 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 & your body.