

Scan me: CiBest support@cibest-usa.com

Warning 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.

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 protection against narmul interference in a restouring instantation. In sequipment 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

narmut interterence to ratio 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 expected.

-Consult the dealer or an experienced radio/TV technician for help.

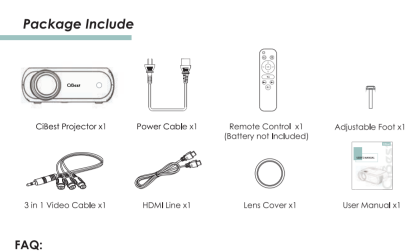
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with

minimum distance 20cm between the radiator & your body.

Contact Us:

If you have any suggestions or if you run into any problems, please feel free to contact our support at **Support@cibest-usa.com**

A We are always here for you!



1.Blurry Image

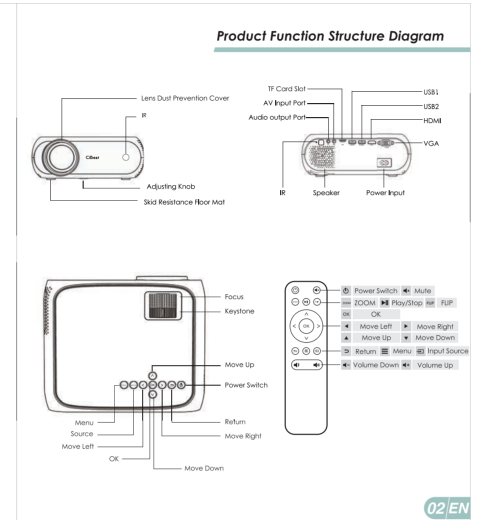
1) First, correct the keystone to a rectangle. 2 Second, rotate the focus button to gain the best clarity.

*Effective Projection Distance: 3.6-19.7 FT

2.Mounting Hole

Adopting a single mounting hole dual-use design, projector is compatible with the standard camera tripod and 1/4 inch screw projector tripod stand. Meanwhile, you can rotate up and down the screw to meet different height needs.









For IOS

*Only can streaming with your router's WIFI

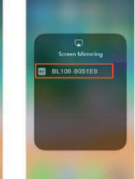
①Turn on the projector and select Screen Mirroring as the input source. ②Press OK to enter the wifi selection interface. Choose your router's WIFI and select a password by remote control.





3 Active Screen Mirroring on your device and search for the projector,

Screen Mirroring Through Wireless Connection



(4) The live streaming content from your IOS device will be projected to t he wall/screen through WIFI connection.

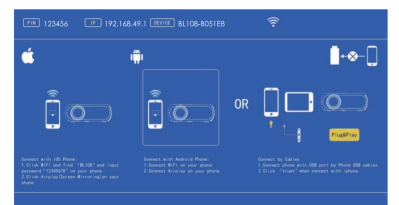
If you would like to connect to another router's WIFI, please repeat the procedures mentioned in the section of Streaming with your router's WIFI.

Screen Mirroring Through Wireless Connection

For Android

* WIFI and cellular data both can connect with your Android phone

To active this function, your device must support Multi-Screen/Wireless display. Names may differ from different devices.



① Turn on the projector and select Screen Mirroring as the input source. 2 Active Multi-Screen function on your device and search for the projector.

3 Select **BL108-B051E8** from the searching results to connect.



Screen Mirroring Through Wireless Connection

4 Your device display will be projected to the wall/screen after a successful connection.

① The fluency of screen mirroring with wireless connection will be affected by the network environment. A bandwidth of 100Mbit or more is recommended when using screen mirroring.

② Make sure your device is close to the projector when using wireless connection. A distance within 3.3 ft is recommended.

③ Some mobile devices may not support screen mirroring due to the compatibility.

④ If the projector image freezes when you switch the screen mirroring interfaces, please long press ok button for 5 seconds on the projector/ remote to do a reset, and the reset process will complete in 2 minutes, please wait patiently.

Screen Mirroring with the Original USB Cable

For IOS

① Turn on the projector and select Screen Mirroring as the input source 2) Connect your IOS device to the **USB1** port of the projector with the original lighting cable.

3 Select Trust in the pop-us window of Trust This Computer.

Trust This Computer? Your settings and data will be accessible from this computer when connected wirelessly or using a cable. Trust Don't Trust

For Android

Parameters

*Some app voice will play by your android phone and image play by the projector. So we are not recommended Android devices connect via cable.

Screen Mirroring with the Original USB Cable

App Installation and Download Guide

Step 1. Turn on the projector and press the "S" key to select Screen Mirroring as the input source.

Step 2. Connect your Android mobile device to the USB-T port of the projector using the original charging cable. A window will pop up automatically and prompts you to download the App. Please select

"VIEW" to finish the download and installation. **Step 3.** Unplug the original cable and reconnect the device. A window

will pop up to start the App. Please select "START NOW". **Step 4.** After starting the App, select "OK" in the pop-up windows of "RKCast". Your device's screen should be projected to the wall/screen in a few seconds.

USB Cast? No installed apps work with this USB accessory.Learn more about this accessory at http://update.rkcast.com/app/usb UsbCast.apk

CANCEL VIEW

everything that's displayed o On't show again CANCEL START NO



Please note:

a. The charging cable must be the original cable or a compatible cable, or the screen mirroring may be unsuccessful. b. Some mobile devices may not support screen mirroring.

Screen Mirroring with the Original USB Cable

Connect through device configuration if you choose not to the use the App

Step 1. Turn on the projector and press the "S" key to select Screen Mirroring as the input source. **Step 2.** Go to the "Settings" on your device, find "Developer Options" and turn

on the "USB Debugging." **Note**: The steps to turn on "Developer Options" may vary among Android devices. Please contact our customer service if you have questions about this

Example: Samsung Galaxy \$8+

Go to the "Settings" and follow About Phone—Software Information—Build Number. Tap "Build Number" for several times until it shows "Developer mode had been turned on". Go back to the "Settings" and it should show "Developer

Step 3. Connect your Android mobile device to the USB-T port of the projector with the original charging cable.

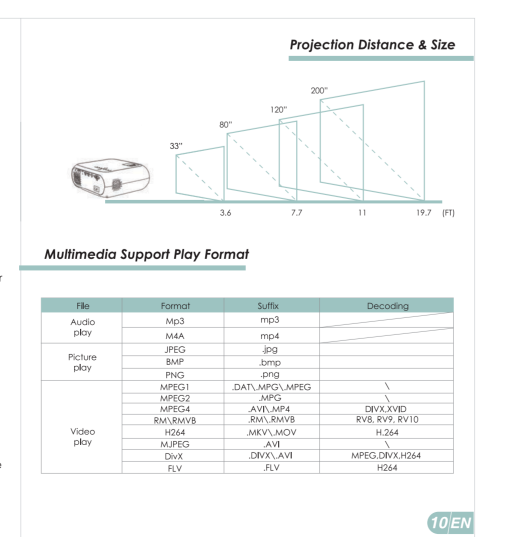
Step 4. Select "OK" in the pop-up windows of "Allow USB debugging?". Your device's screen should be projected to the wall/screen in a few seconds.

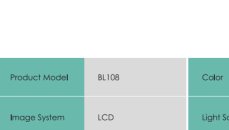


Allow USB debugging? Always allow from this computer

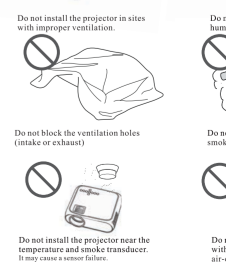
Please note: a. The charging cable must be the original cable or a compatible cable, or the screen mirroring may be unsuccessful.

b. Some mobile devices may not support screen mirroring.





		Color	10///10
Image System	LCD	Light Source	LED
Mounting Screw	1/4"	Aspect Ratio	16:9/4:3
Image Size	30"- 200"	Projection distance	3.6 - 19.7 FT
Projection Mode	Front / Rear / Ceiling	Keystone	±15° Correction
Speaker	4Ω 3W	Power	AC100-240V
Weight	1.02 KG	Size	8.27 x 7 x 3.14 I N
I nput	AV x 1 USB x 2 HDMI x 1 VGA x 1	Output	Audio x 1



Important safety considerations

