

Everyco CUBELITE Projectors



# Everyco CUBELITE Projectors User Manual

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**Everyco CUBELITE Projectors**



## **Important safety notes**

### **Installation**

To achieve the best effect, please use the projector in a darker room or draw the curtains. Be careful when use the projector. Any dropping or bump may lead to damaged parts, blurred images or display improperly.

### **Power Source**

Be careful to use power cord to avoid excessive bending. Damaged power cord may cause electric shock and fire. Please be careful when using this machine. Falling or striking may damage components, blur images or display abnormally.

### **Cleaning**

Unplug the power cord. Clean the cabinet regularly with a damp cloth. Neutral detergent can be used. Do not use strong detergents or solvents (such as alcohol and thinner). The lens should be cleaned with glasses cloth or lens paper. Be careful not to scratch the lens. Please regularly use a soft brush to clean the air inlet filter, vent and loudspeaker of the machine, otherwise the vent will be blocked by dust accumulation, causing overheating of the machine, which will lead to machine failure.

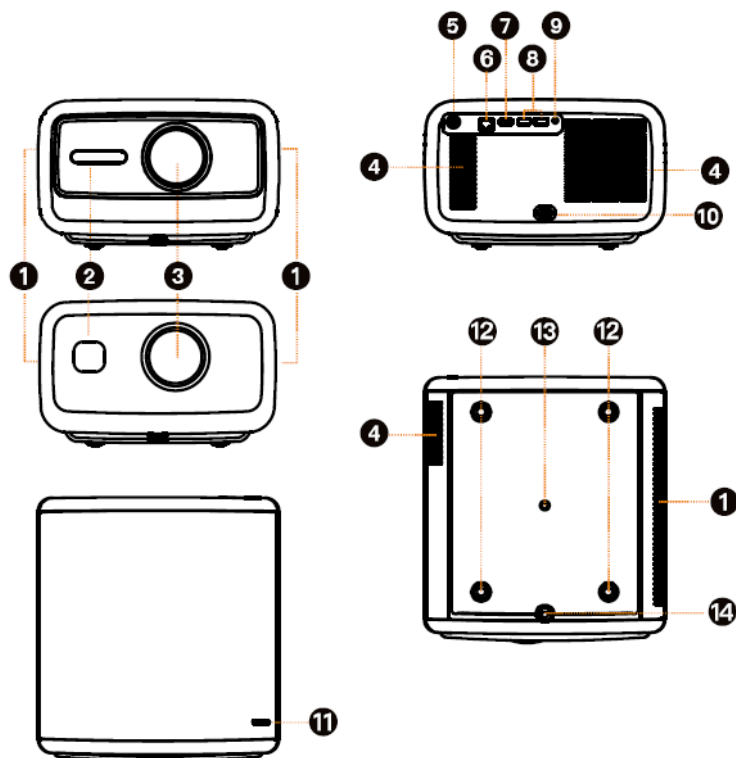
### **High Temperature Attention**

Do not disassemble the projector casually since there may be a risk of electric shock, which affects normal maintenance. Liquid or heavy objects should not allowed to put on the machine.

## **Know Your Projector**

1. air input
2. IR/ Focus camera
3. Lens
4. air output
5. Power ON/OFF
6. Line network port
7. HDMI
8. USB
9. Audio output
10. Power input
11. Indicator light
12. Hanger fixing hole
13. Tripod hole

## 14. Lift foot



**Note:** The figure is a schematic diagram, with different specification and slightly different graphics; The input interface will be different according to the different model, the model you have shall prevail.

## Remote Control



⏻ Power	⚙ Setting	☰ Menu	🔍 Focuss-
🔍 Focuss+	⬆ Up	⬅ Left	⏹ OK
⬇ Down	➡ Wright	⬅ Return	🏠 Home
🔊 Vol-	🔊 Vol+	🔊 Mute	📺 Source

**Note:**

1. The remote control must be on the front and rear of the projector, if facing the image, the remote control sensitivity will decrease.
2. The remote control will be different as different model.

**Projection Distance****Projection size**

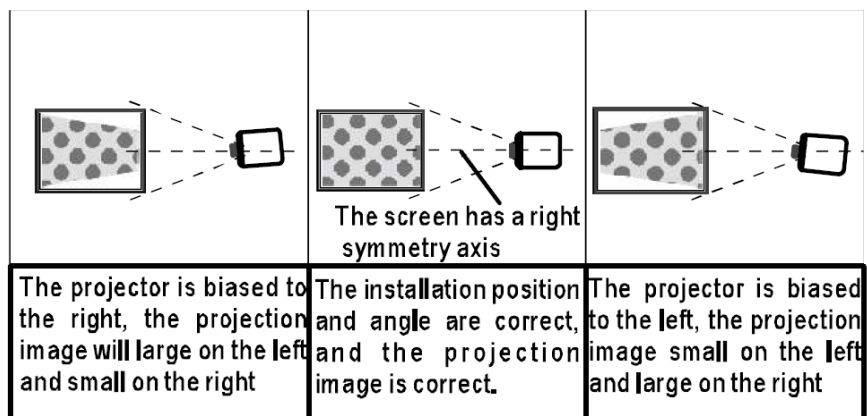
Referring to the data in the following table, place the projector at the required distance from the projection screen according to the preset Image size. During installation, place the projector on a solid, smooth countertop or install on the ceiling. The area around the fuselage should be well ventilated. Do not cover or block the vents. Within 30cm distance of the vents, there should be no any shielding objects.

**Projection size(inch) Projection distance(meter)**

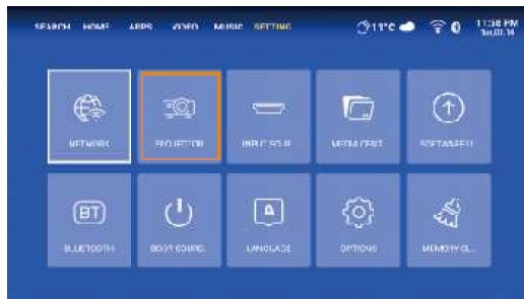
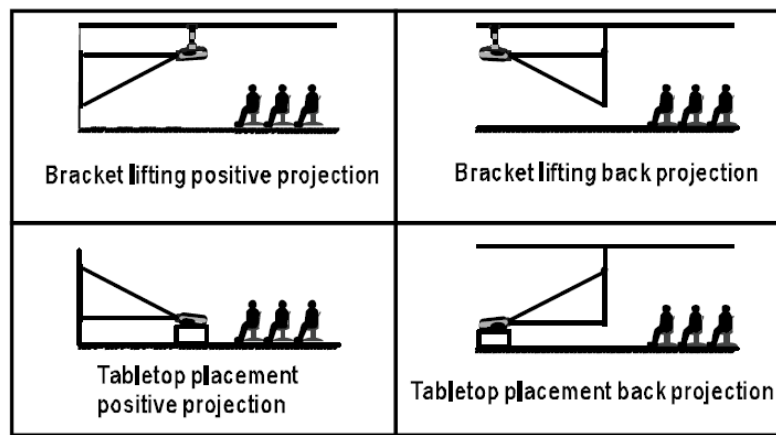
- 60 1.75
- 80 2.28
- 100 2.81

**Note:** The projection sizes and distance is for your reference.

**Note:** In order that the projected image will not show geometric distortion (trapezoidal shape), install the projector vertically on the symmetry axis of the screen. See below.

**Installation methods**

Depending on your use environment and requirements, the projector can be hung forward with a special hanger on the ceiling or placed on a smooth desktop and projected forward onto the screen. Of course, you can also use other ways to install the projector according to the following legend.



In the projection setting interface, select “Projection” to switch

1. When using the lifting method, the projector should not rise above the upper edge of the screen, otherwise, it will affect the effect of the image or the trapezoidal correction.
2. Be sure to install the projector on the symmetrical axis line on the left and right sides of the screen to avoid causing trapezoidal distortion on the left and right sides of the image.
3. After the installation of the projector should be well ventilated, there can be no object to cover or block the vent of the projector.
4. Please do not connect the power during the installation, to avoid electric shock risk or projector circuit failure.
5. The image may appear trapezoid distortion and blur at the first boot time. Please refer to the ‘Correction of Images” section for adjustment.

### Power on

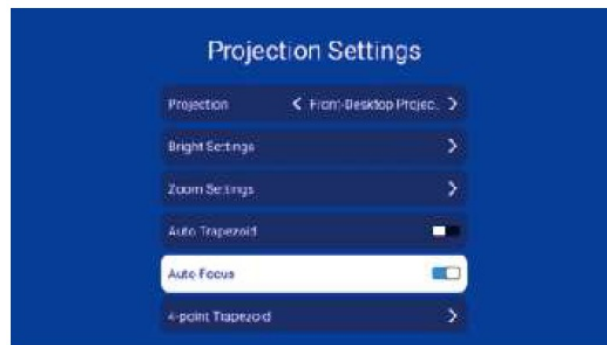
Connect the power cord to the projector and press the OK button for 3 seconds; or press the remote control at the front / rear infrared window and press the “U” power button to start the device.

- **Shutdown:** Long press the power button for 3 seconds; or point the remote control at the front / rear infrared window of the body, press “U” to select the shutdown after shutdown.

### Image correction

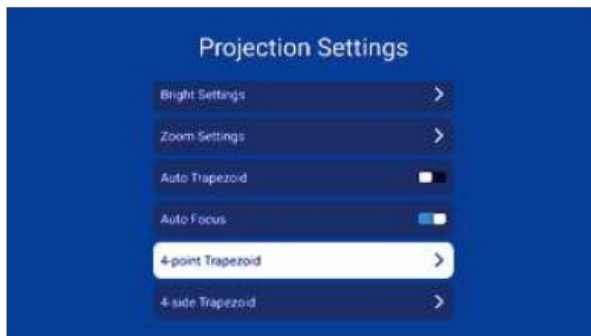
#### Focus regulation

The image will automatically focus after power on or moving the projector. If the automatic focus does not reach the clearest state of the image, please press the remote control “F+” and “F-” keys to fine-tune until the image is adjusted to the clearest effect. You can enter SETTING to close Autofocus function, select PROGECTOR, select Auto Focus off.



## Keystone

When the projector raises / lowers or side projection, the image will deform and distortion. You can select "SETTING" and PROJECTOR, then enter the correction in "4-point Trapezoid" or "4-side Trapezoid".



**Note:** When the tilt Angle of the machine is too large, the definition of the image will decrease.

## Interface operation instructions

### How to go to the Source selection

Go to the home page, press the signal source button "or she remote control, select the required signal source channel, such as "HDMI", "USB", and press the OK key of the remote control to enter the corresponding signal source state.



### How to connect WiFi

Enter the main interface, SETTING, ENTWORK-WiFi, find the network you want to connect to and press Confirm. Enter the password via the virtual keyboard and confirm the connection.



### How to Play U-disk

Connect the USB with projector, press key on the remote, Enter the USB page, select Picture, Audio, Video, Store.



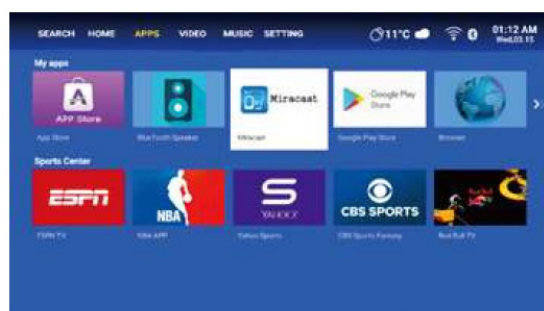
### How to use Bluetooth

Enter the SETTING page, select "BLUETOOTH"; Search and select the Bluetooth that you need to pair with.



### How to Miracast with your Android Phone

1. Projector page: select "Miracast"
2. Android phone: Enter the Setting page to select mirroring function, connect with the projector.

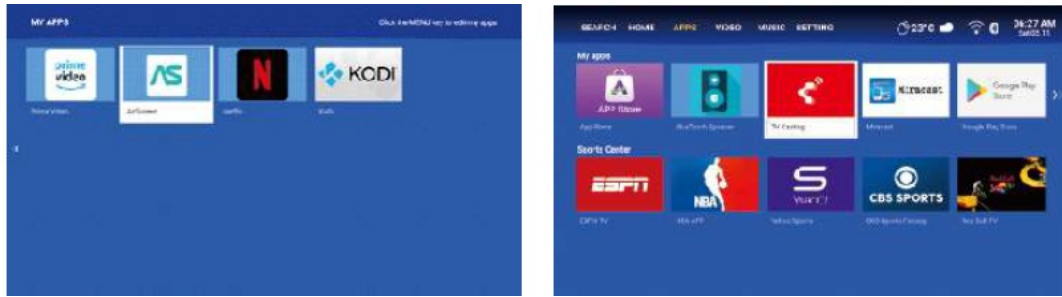


### How to mirroring with your iPhone

1. The projector and your iPhone connect with same WiFi.
2. Projector: Enter to the APPS to find "AirScreen" or "TV Casting".

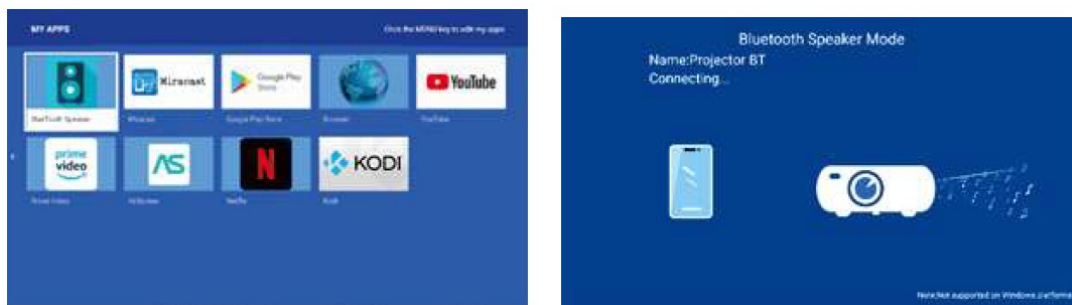


3. **iPhone:** Find mirroring function on your iPhone and connect with the projector.



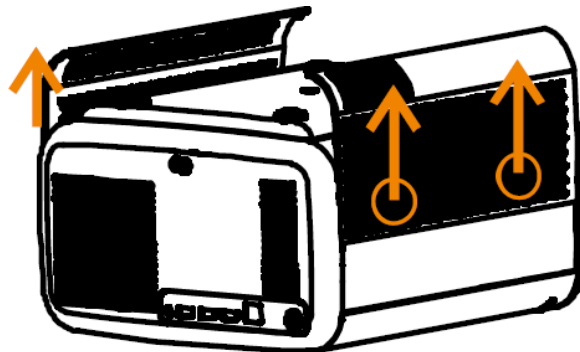
## How to work with Bluetooth Speaker

1. **Projector:** Enter the Apps and find “Blue Tooth Speker”
2. **Phone:** Turn on the bluetooth on you phone, connect “Projector BT”with projector



## Dust cleaning

1.



Clean the dust filter once every three months and replace the dust filter once every six months.

2. Cleaning steps: shut off the projector, disconnect the power cord, remove the dust net from the bottom of the fuselage, blow the dust with the air duct, remove the dust and then install it into the projector. If the dust cannot be removed, a new dust filter must be replaced.

## Simply Troubleshooting

The projector is easily working as TV, generally will not encounter any problems, but may be due to the near by equipment or voltage reasons, some false fault, please remove the fault before repair, if the customer still can not eliminate the fault, please contact the relevant staff.

1. The power supply indicator light is not on. Whether the power supply plug is well inserted properly.



2. Press the power button on the remote control cannot turn on. Whether the remote control battery is out of power. Whether by the strong light to illuminate the projector receiver.
3. The projection with out picture. Whether the signal source selection of the projector is correct. Whether the signal source is well inserted.
4. After the projection for a period of time, it automatically turns off. Whether the voltage is too low, or whether the voltage fluctuates too much •
5. Unable to read U-disk. Only support FAT 32, NTFS U disk format, if not the first two format, can change the format through formatting.
6. The picture is blurred. Please keep the picture atleast 50inch or 1.5 meters away until the picture is clear. The range of autofocus is 1.5-3 meters, beyond this range, please manually focus.

## 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.


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.

## Documents / Resources

	<a href="#">Everyco CUBELITE Projectors</a> [pdf] User Manual 2BHRQ-CUBELITE, 2BHRQCUBELITE, CUBELITE Projectors, CUBELITE, Projector
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## References

- [User Manual](#)