User Manual J19 Projector



Controller Placement

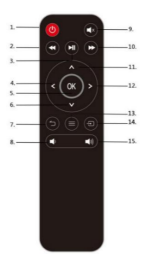
Top View



Rear View



Remote Control



- 1.Power ON/OFF
- 2.Fast backward

T-shaped correction

- 3.Play/Pause
- 4.Left button
- 5.OK/Confirm button
- 6.Down button
- 7.Back/Exit button
- 8. Volume Down button

- 9.Mute
- 10.Fast forward

Under T-shaped correction

- 11.Up button
- 12.Right button
- 13.Menu button
- 14. Source button
- 15. Volume Up button

Power Supply

Power Adaptor

- 1. This product can be plugged into the power port on the back of the projector using a DC 12V/1.5A power adapter, and the other end into a wall socket. Make sure the power output of the wall outlet matches the power required by the adapter.
- 2. Type-c interface: supports PD, QC, AFC fast charging protocol chargers/charging treasures with output of 12V/1.67A or more, and powers the projector (Note: It is recommended that the power interface and the type-c interface do not supply power to the projector at the same time!)
- 3. The Type-c interface of this product supports mobile power supply 12V/1.67A and can be used outdoors. If the user does not have a DC 12V/1.5A adapter, as long as it is a mobile phone power adapter that supports the fast charging protocol supported in point 2 above, choose a matching one The Type-c data cable is connected to the Type-c interface of the projector, and it can be used normally. (Note: If you use A port to TYPE-C data cable or C port to TYPE-C data cable, you need the corresponding power interface.)

Note: If not using the unit for a longer period of time, unplug the adaptor from the wall outlet and from the unit.

Basic Functions

- 1. Power the unit as described above.
- 2. The unit is now in standby mode.
- 3. To switch the unit on, press the button once. The LED light will turn to Green. The unit will switch on to the mode last selected.
- 4. To switch the unit off into standby mode, press button .

Volume Control

To increase the volume, press the Volume Up button.

To decrease the volume, press the Volume Down button.

Multi Media Connection



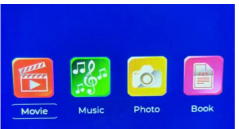
- 1. SOURCE button to select different signal source inputs; Press the OK key to confirm the use of the selected signal source.
- 2.Press button to choose the different multi media by selecting different input source.
- 3.Connection to multi media via the USB, then choose the signal source Media Player.
- 4. You can use Type-C 12V/1.67A for mobile power supply.

User Interface

After the projector is turned on, the following main interface will appear after the 2-5s startup screen flashes.



- 1.Select the "Media" on the projector homepage, Then select "Photo", "Music", "Movie", which you want to play.
- 2.Press OK button to confirm.
- 3.Select the file that you want to play, then press Play/Pause button to play the selected file.



Focus adjustment

The zoom ring adjusts the size and clarity of the projected image while adjusting the distance, as shown in the following figure.



Image Setting



You can select the image mode using the upper / bottom button In the display settings, you can set the brightness (+ / -), contrast (+ / -), saturation (+ / -), and sharpness (+ / -). After selection, press OK to confirm.

Option Settings



In option settings, you can use in the settings interface, you can select options in the language, set the language,can rotate the screen, side cast or ceiling type delivery and other ways, and software system upgrades.

Audio Setting



In the audio settings, you can set the sound mode (standard), treble (+/-), bass (+/-), and balance (+/-)

After selection, press OK to confirm.

BT Device



On the homepage, click Settings - Open "BT Devices" Enable Bluetooth, click Search for Devices and select Bluetooth Speaker or Bluetooth Earphone for pairing.

Keystone



In ladder correction, you can set and select ladder correction+or-, and press the up and down keys on the remote control to correct the screen image.

After selecting reset, press OK to confirm.

Wired screen



Click on the wired screen on the homepage and follow the instructions on the projector to make it mirror your Phone/Android phone.

Note: Please use the original data cable of your phone, otherwise it may not work properly.

Technical Features

Imaging Technology	TFT LCD
Contrast	800:1
Native Resolution	$\square 480^*360 \square 800^*480$ (two common specification, and the actual shipment shall prevail)
Supported Resolution	1920*1080 pixels
Light	LED
LED Lifetime	30,000 hours
Focus Mode	Manual operation
Projection Distance	0.8- 2.5M
Projection Size	20-60 inches
Projector Ratio	1.6:1
Aspect Ratio	16:9 / 4:3
Power Supply	Adapter: 12V-1.5A
Type-c interface	Support output 12V/1.67A or more PD, QC, AFC quick charging protocol charger/charging treasure.
	Video:format:MPG,AV,TS,MOV,MKV.DAT.MP4. VOB/1080P Level.
Multimedia format	Music format:MP3,WMA,AAC,AC3,M4a(aac)
support	Image format: JPG, JPEG, BMP, PNGformats picture browsing.
Consumption	18-24W
System support	Wired screen/Multi-media
Unit Size	129 *82 *53 mm

(This parameter can be used for reference by users, and our company reserves the right to adjust and update this value.)

User Information

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 a nd 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.