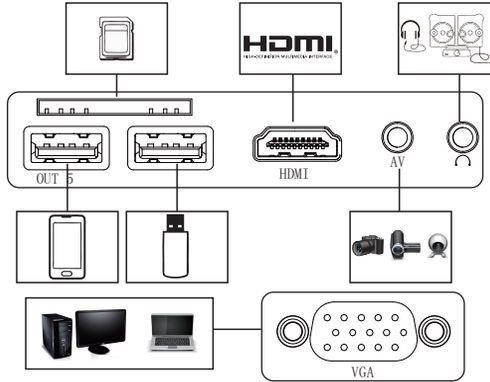


CONNECTING THE DEVICE



1. Signal source selection

Press the source key "S" on the projector button or the remote control to enter the signal source menu interface. Use the navigation arrows and the "OK" button to select the signal source.

2. HDMI or VGA connection

- VGA and HDMI interface can be connected via a computer device or with other VGA/HDMI output interface devices.
- Choose the media signal channel : "HDMI" or "PC-RGB"

CONNECTING OTHER DEVICES

1. Connecting AV video devices

- Use the 3 RCA Male to 3.5mm Male AV Cable that comes with projector to connect with AV.
- Choose the media signal channel : "AV".

2. HDMI device connection

- HDMI interface can be connected to the HDMI output interface equipment/devices.
- Select the corresponding signal channel: "HDMI".

3. 3.5mm audio device connection

- Supports 3.5mm earphones and other 3.5mm audio devices.

4. Other connections

- The projector can also be used as a charging device that has a power supply of 5V.
Compatible with all mobile devices and iPad

MAINTENANCE/TROUBLESHOOTING

The Ultra-link LED projector is a high-tech product integrating precision optics, electronics and machinery. The improper use or maintenance of the projector will affect the products lifespan/product usage.

For the maintenance, important attention shall be paid to:

1. Dust prevention & Environmental impact:

- Excessive dust may affect the heat dissipation process of the projector.
- Please clean the projectors dust filter every 4-6 weeks depending on the atmosphere of the projectors actual environment.

2. Ventilation:

- As the projector integrates the sound & photo-electricity, the optical source will produce heat during its operation.
- Please ensure that no objects are around/near the ventilation/exhaust vents during the installation and use. (This may block the air inlet/outlet vents of the projector as the heat dissipation process depends on cold air convection to improve its working stability/product lifespan.)

3. Lens Maintenance:

- The projector lens is the core component of the projector, as it is directly related to the picture definition and effect of the display.
- Any excessive dust may affect image quality.
- If the projectors lens is dirty/dusty, please wipe with a soft cotton cloth/microfiber cloth. (Other types of fabric/abrasives may scratch or cause damage to the lens.)

4. Cleaning the Projector:

- Please clean excessive dust on the projector surface as often as dust occurs,not cleaning the surface may affect the heat dissipation.

5. Moisture protection:

- The projector is vulnerable to the damp air. Its operating humidity is between 45%-60%.
- Make sure the projectors working environment is within the operation humidity as this may affect its working stability.

6. Vibration prevention:

- Please make sure to protect the projector from strong impact, extrusion and vibration.
- Try not to move/knock the projector whilst in use ,this may damage/impair the functionality of the internal circuit

7. Product Placement:

- Do not install the product on an unstable/ uneven desk.
- Make sure to install the product on a stable/even surface or alternatively mounted securely and leveled relative to the projection screen.

8. Water Damage:

- Do not place any liquid filled objects near/around the projector as spillage will damage the projector.

9. Power supply :

- Please switch off/unplug the projector when not in use as a power surge may impact the functionality of the projector.

ULTRALINK
ALL PURPOSE AND SOLUTIONS

USER MANUAL
LED PROJECTOR



UL-PJ10

Thank you for purchasing the Ultra-link LED Projector. Before using, please read the instruction manual carefully to ensure correct use, efficiency and customer satisfaction.

PLEASE NOTE:

This manual offers a basic operation guide, please read the detailed application operation in projector software application manual. The company reserves the right of final interpretation; the appearance of the product and the UI may vary as the product technology & software may upgrade without prior notice.

- The Ultra-link LED Projector may cause wireless disturbance.
- Before using this machine, please remove the protective cover from the top & bottom cover.



BRIGHT LIGHT!



CAUTION!

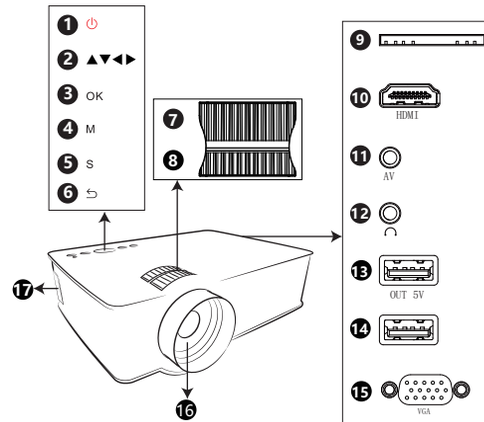
Avoid staring/directly looking at the light/lens. Keep out of reach of children.

CAUTION

Please read the below to insure correct product use :

1. Do not stare directly into the lens of the projector when in use, the harsh light may cause visual impairment.
2. To avoid internal electronic damage make sure all ventilation outlets are not blocked/covered to allow cooling.
3. Do not use chemicals, cleaner or water to clean this product. Avoid rain, moisture and any liquids that may corrode circuit board.
4. Keep out of reach of children.
5. Please make sure the projectors working environment is dry and placed on a drafty platform.
6. Do not place projector in a humid or arid environment, temperatures too high or too low may shorten lifespan of the device. The projectors working environment can vary between 5°C~35°C .
7. Do not expose the projector to excessive heat. If projector has been exposed to water or other liquid damage. Please contact a professional electronics technician.
8. Do not press or place excessive weight on the projector, as it may damage projector.
9. Do not throw, shake or exert force on the projector, as it may cause damage to the circuit board.
10. Do not dismount/dismantle or attempt to fix the projector.
Please consult with after-sales service center if you are experiencing any problems with the device.

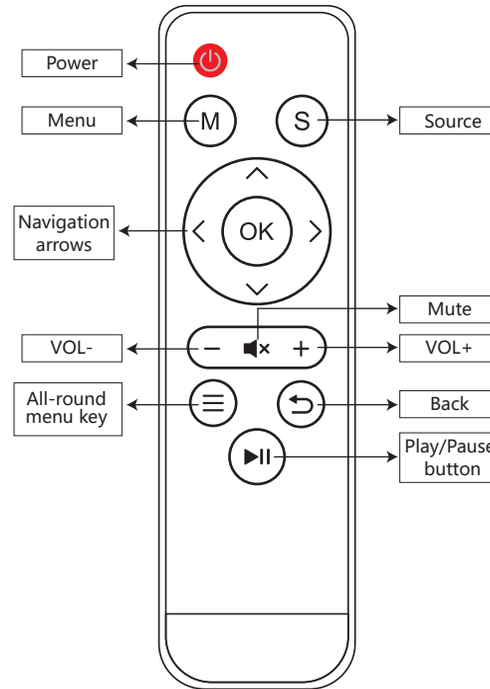
PRODUCT OVERVIEW



Please note: Actual product may differ from diagram above. Use the diagram above as reference.

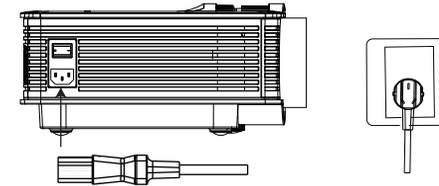
1. Power
2. Arrow Keys
3. Confirm
4. Menu Button
5. Signal Source
6. Back
7. Lens Focus
8. Keystone Correction
9. Media Card
10. HDMI Input
11. Audio, Video Input
12. Earphone/3.5mm Audio Out
13. USB 5V Output
14. USB Media Input
15. VGA Input
16. Lens
17. Power Input(220V)

REMOTE CONTROL



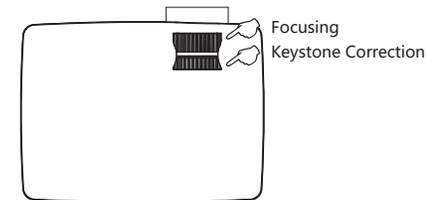
POWER

- Step 1: Plug the power cord into a power outlet.
Step 2: Press the button "⏻" on the projector or on the remote control.



KEystone CORRECTION

When the projector is in use it may be moved around to best accommodate its usage environment. Due to movement the projection may appear trapezoid (distorted), Use the keystone correction wheel to correct the distortion.



Please note: Actual product may differ from diagram above. Use the diagram above as reference.

IMAGE FOCUS

To acquire the best projection, make sure the projector is placed perpendicular to the wall. Use the focus wheel to adjust focus picture clarity. (Broadcasting video/images on the projector will help achieve the best focus.)



GLOBAL PROJECTION

DISCLAIMER

The Ultra-link LED Projector is covered with a 1 year warranty from date of purchase. The warranty granted by Interfoto CC shall be deemed null and void if the product is used for any other purpose other than its intended use or if the product is opened and serviced by any other person or company other than Interfoto CC during the warranty period. Use of this product is at the users own risk.

CONTACT US

If you are experiencing any problems with the setup or the product itself please contact Interfoto CC as below:

Email: service@interfoto.co.za
Address: 362 Roan Crescent, Corporate Park North, Midrand
Tel: +2786 006 1046