ENGLISH VERSION

1





Specifications

Optical engine: DLP Brightness: 50lums

Lamp: RGB LED, over 20,000 hrs

Resolution: 854 x 480

Projection size: 20~100 inches Projection distance: 2~3m

Contrast: 1000: 1 Screen ratio: 16:9 4:3 Focus: Manual focus OS: Android4.4

Built in memory: 8GB WiFi: Support 2.4G BT: Support 4.0 BLE

CPU: 1.4GHz

USB and TF card: up to 32GB

Video formats: MPEG4、AVI、RM、RMVB、FLV、WMV、3PG、MP4、MKV, etc. Picture formats:JPEG,BMP,GIF, etc. Documents: WORD EXCEL PPT PDF

Speaker: Built in 2Wx1 Language: Multilingual Battery: 3300mAh



1.Power on: Press ON/OFF key for 3 seconds, the blue light on,then the opening picture comes out.

2.Poweroff:Press ON/OFF key for 3 seconds, the projecting picture will remind you device is shutting down(正在关机).
3.Back: Press ON/OFF key for 1 seconds.





 $\begin{tabular}{lll} Reboot: Please & Press & reset & button, & when \\ abnormal & condition & occurs. \end{tabular}$

Charging



Charging: A power bank or home charge can recharge the device.

Display with more devices Simultaneously via wireless -For IOS Series product.

Its possible to achieve wireless connection with more devices—in same time by using the built-in wireless display function for iphone,ipad & mini projector.

Note:Please make cell phone&projector connect the same wifi, then go to step 2

1. In setting menu, click & connect portable hotspot.



Setting: Tethering&protable hotspot-Set up wifi hotspot; change WIFI password and Frequency.



2. Finding AIRPLAY in your phone,then choose ESHARE.XXX,open mirror button,finish wireless.



Wireless display in same time For Android Devices

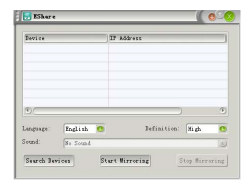
Note:Smart phone & android tablet pc should support Miracast function

- $1_{\,{}^{\circ}}$ Turn on wifi in two devices, finding WI-FI display in mini projector as following.
- 2. Starting up your cell phone or tablet with, setting-display-wireless display or screen share & multi-screens,connect Android XXXX,click accep in ur projector, 10s later it will achieve display in more devices in the same time.



Wireless display with computer

- 1. Install EScreen.exe software, opening as following
- making two devices connect with same wifi or make laptop connect with the hotspot of the projector.



3. Click search devices, finding relevant equipment then click start mirroring.

FAQ(Fequently Asked Qestion)

- How to focus
 Press the focus button on the side of the projector.
- How to adjust the brightness
 In setting-display- brightness adjustment.
- Intermittant black screen
 Due to outlet obstructions affect the heat dissipation to make the engine overheat result in black screen.
- •Unable to boot(Please make sure the following points)
- 1. Low battery or not
- $2 \sqrt{2}$ Plug the power cord & power supply is normal
- 3. Shutdown normal or not, please restart the machine.

FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

FCC Radiation Exposure Statement:

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.