尺寸: 70X100mm

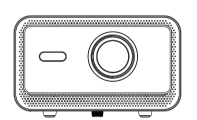
材质: 105g双铜纸

工艺: 风琴折页, 单黑印刷



For more details please consult online customer service.





** The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Notice Please read this user manual carefully before use.

Safety Tips

- For the best viewing effect, please use the projector in dark room. 1. Do not install this projector in the area which directly blown by the air conditioner, to prevent projector failed caused by water vapor condensation or excessive temperature.
- 2. Ensure that the environment is ventilated to prevent overheat caused by heats build-up.
- Prevent foreign objects from falling into the machine. Never insert any metal objects into the machine. If foreign objects fall into the machine accidentally, please power off immediately and seek professional
- 4. Do not place any liquid on the machine to avoid leakage.
- 5. Avoid violent vibrations when transporting. Please protect the lens
- Do not touch the vents when using the projector to avoid burns due to excessive temperature. 7. Do not look directly at the lens while the projector is running to
- 8. Please clean the filter regularly to prevent malfunction caused by clogging.

Notice \land

Do not open the case of projector to prevent electric shock. Please seek professional assistance for maintenance matters.

Warn \land

Do not touch! The inside of the projector contains uninsulated voltage.

Warn \land

Do not install the projector around flammable objects to prevent

Try to unplug and plug the power cord if the projector still can not

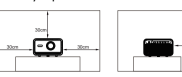
* Please reboot the projector to test again. If the screen still freeze,

please turn off for 10 minutes and turn on again.

online customer service.

Q&A

Safety Tips



To ensure the performance and stability of the projector, please place it horizontally and leave a space of about 30cm between the projector



Do not install in place with temperature or humid places



Specifications

Item		Specification
Product		HA110-B
Native Resolution		1920×1080
Projection Technology		LCD Display
Lamp Type		LED Lamp
WiFi		Dual Band WiFi 2.4/5GHz
BT		BT 5.0
Ethernet		100Mbps
Interface	HD	HD IN*2
	USB	USB 2.0 Port*2
	Earphone	3.5mm Audio Port *1
	LAN	LAN IN*1
	AV	AV IN*1
Environment		
Power Input		AC 100-240V 50~60HZ
Operating Temperature		0 ~ 30℃
Storage Temperature		-20 ~ 65°C
Operating Humidity		0 ~ 90% Non-condensing

1 Package Contents



Ü

HD Cable



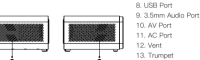




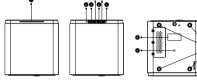
Projector Introduction



4. Power On 5 IR Remote Sensor 6 LAN Port



14. Dust Filter

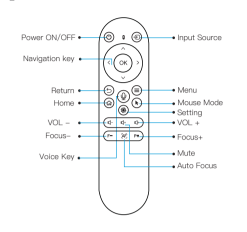


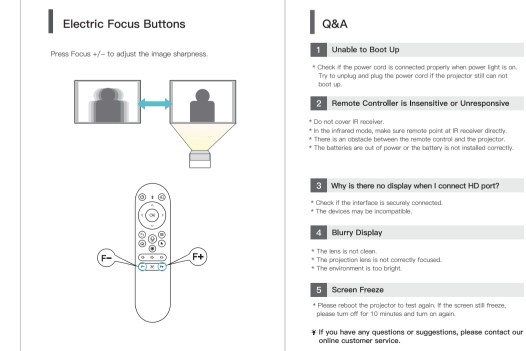
1. Light Bar 2. Left 3. Right 4. Return

(Foot pad needs to be removed) *The appearance of the projector may vary, please refer to the actual product.

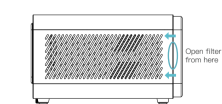
9. Wall-mount Hole

Remote Control Introduction





Maintenance Suggestions



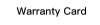
∧ Notice

To make this projector work longer, we recommend you to follow the

 Before cleaning the projector, turn off the projector, then turn off the main power and unplug it from the outlet.

4. Make sure not to use it continuously for more than 6 hours.

2. Clean the filter regularly every month to prevent clogging. 3. Make sure the projector off once you finish using it.



Client Name: _____ Client ID: ___ Client Phone Number: _____

Purchase shop: ___ Return Address: ___

Fault description:

(For quick repair, please describe the problem in details.) 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 underied nearties.

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, permanent operated in the first provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can mather rador frequency energy und; first interference and appropriate of the control of the provide reasonable protection against harmful 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:-Received refrescate 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.

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 20rm between the radiator & your body.

f© (€ RoHS 🌣 🗵



