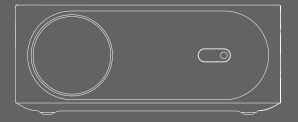
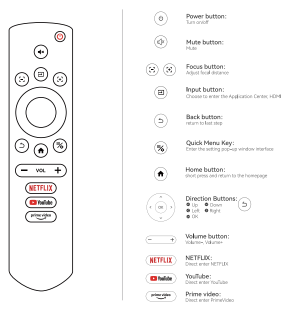
# LED PROJECTOR <u>User Guide</u>



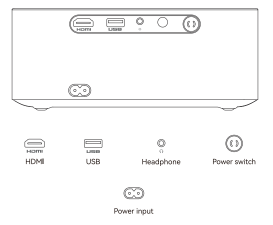
Due to continuous improvement, actual product may differ from the manual, manual is for reference only

### **01**/Remote control introduction

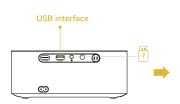


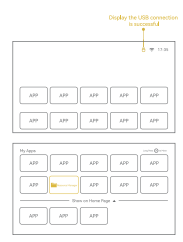
<sup>●</sup>To avoid power shortage, please do not mix up the old and new batteries. To avoid battery leakage and corrosion, please take the battery out if do not use remote control for a long time.

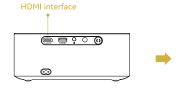
# **02**/Host Appearance and Function Description



### 03/Interface connect









### 04/Setting

### •On the homepage, select Settings



#### WIFI Setting



#### · Bluetooth Setting



### •Input/HDMI Setting

Settings	Input/HDMI
	HDMI1 Not Connected >
	Source Settings
Bluetooth	Universal Plug-n-Play
Input/HDMI	HDMI Picture Scale
Picture	Boot Source Default
<ul> <li>Display &amp; Sound</li> </ul>	CEC Setting

### **05**/APP



On the homepage, select My APPS--Netrange



You can search for what you need





# **06**/Miracast and DLNA/MagicCast

#### Miracast



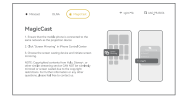
#### On the homepage, ScreenCast Assistant



#### • DLNA



#### MagicCast



### **07**/Speaker mode setting

### First step

On the homepage, select My APPS--Bluetooth Speaker

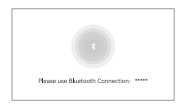
#### Second step

Connect to the Bluetooth for playing music



playing music







### 08/E-manual

First step

On the homepage, select My APPS--E-manual



For more information, please refer to the E-manual field inquiry.

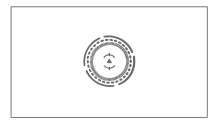




### **09**/Electronic focusing

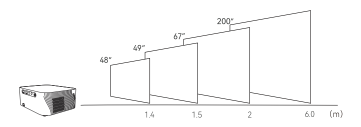
### Electronic focusing

Press the "③" and " ③" buttons on remote control to adjust the clarity





# 10/Projection distance & size



# 11/Technology Features

Imaging technology	TFT LCD
Native resolution	1920*1080
Light source	LED
Focus mode	Manual Focusing
Projection distance	1.47-6.0M
Screen size	48-200 inches
Aspect ratio	16: 9 and 4: 3 and Auto-fit

Power input	100V-240V-50/60HZ
Input	USB*1/HDMI*1
Output	Earphone
Speaker	4Ω3W
Unit size	200*167*80mm
Net Weight	1.11KG
Throw Ratio	1.35:1

### 12/Unload the Dust Net and Clear

#### First step

Take out dust net from the projector bottom



#### Second step

#### Clean the dust net

 For your safety,please cut off the power before cleaning

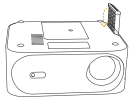








Align the bottom bayonet and install the dust net



### 13/Projector Installation

#### • Desktop use



② Rotate the bracket until it is fixed.



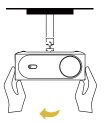
③ Installation completed



- · Hoisting and use
  - 1 attachment bracket



② Rotate the machine to a fixed position.



③ Installation completed



#### Please read the notes carefully:

- To ensure stable power supply, please use national standard power cable and power cord with grounding;
- Please use the type of power supply indicated on the projector and the supplied power supply for power supply
- Please do not disassemble the machine yourself, otherwise the company will not undertake warranty service;
- Do not look directly at the projector lens while the machine is working, it might cause damage to your eyes
- To prevent clogging the projector vents, do not cover them with cloth, carpet or other materials;
- This projector does not have waterproof function, please keep it away from rain, moisture and other items containing liquid such as vase, cup, etc;
- To prevent electric shock, please keep the projector away from rain, water or moisture;
- Cut off the power supply if do not use this projector for a long time
- Use the original foam or other anti-shock material to protect projector if you need transport this projector
- If you find the projector has problems, please contact with the supplier, do not repair by yourself;
- . To extend the projector life span and protect your eyesight, we suggest you may have a break after 3-4 hours using

#### Maintain Indication:

1-year warranty from factory, for more warranty information, please contact with supplier (Warranty service does not include housing, instruction manua packaging and user's personalsubjective objections to image, sound quality, timbre, etc.)

### **FCC Warning:**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. 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.