

Announcement

The company is committed to constantly improve and perfect the performance of the product and strengthen the function of the product. The pictures and introductions of functions contained in the product instructions are all subject to material object and factory preset content. The company reserves the right to improve the product function and human-machine interface described in this book without prior notice, so please make the material object as the standard.

Please be sure to keep your device properly. We are not responsible for the loss caused by the misoperation of software and hardware, or any other reasons such as maintenance as well as the leakage of personal information to any third party. The company will not be responsible for any accidental loss which may occur during the use of the manual, or for the third-party claim caused by the use of the product.

The function introduction of the product has been scrutinized and proofread by staffs. If there are still any omissions, please understand and correct us. If you want to know more product profiles and value-added services, please subscribe us and visit the official website of the company. www.jmgo.com.

Safety Instruction

- Please read this manual before using the projector, and properly preserve it for later reference;
- In the process of use, please do not look steadily at the projector lens, so that the intense light beam may not damage your eyes;
- Do not use any object to block the projection lens, when the projector is working.
- Please cut off the power supply, if the projector should not be used for a long time.
- Do not dismantle the projector by yourself, since there are dangerous high voltage components inside the body of the projector. In case of contact with the high voltage components, it may cause serious consequences.
- You can never open or remove other cover in any case. Please invite the qualified maintenance personnel to repair it.

Product Overview

Packing List



Projector



Remote Control



Power Cable

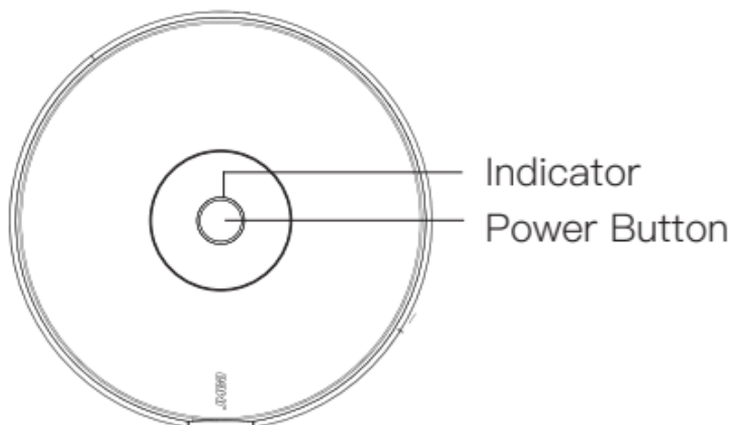


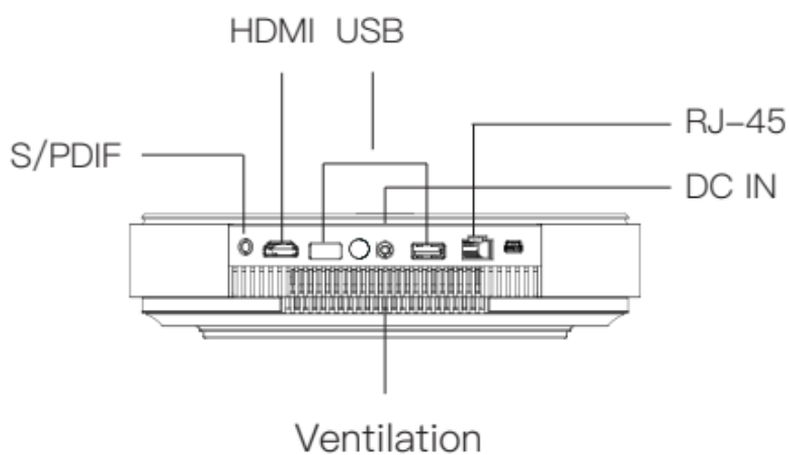
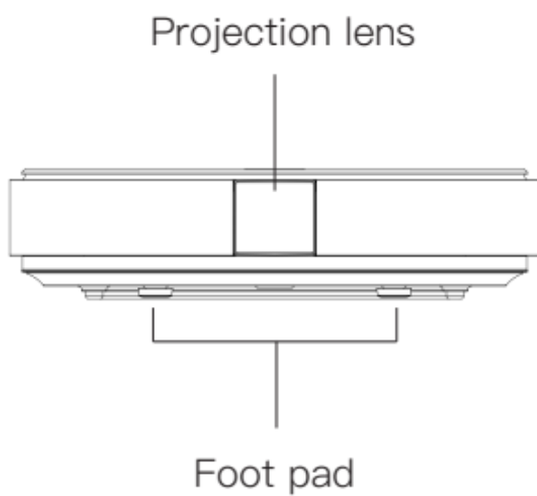
Power Adapter



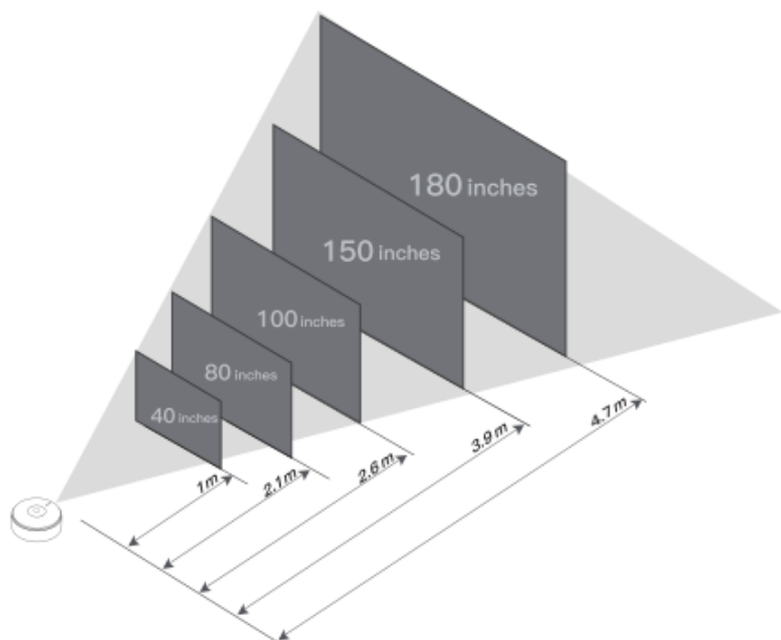
User Manual

1 Appearance and Features Introduction





2 Distance and Projection Size



The size of the screen is related to the distance between projector and wall/screen.

The best projection distance is 0.5m~4m and the best projection size is 80 inches~150 inches, if beyond the range, the brightness and resolution will be affected.

There is a positive correlation between projection distance and projection size, you can adjust the projection distance to get the projection size you want.

Distance between the product and wall/screen	1m	2.1m	2.6m	3.1m	3.9m	4.7m
Image size	40"	80"	100"	120"	150"	180"

3 Power button and indicator

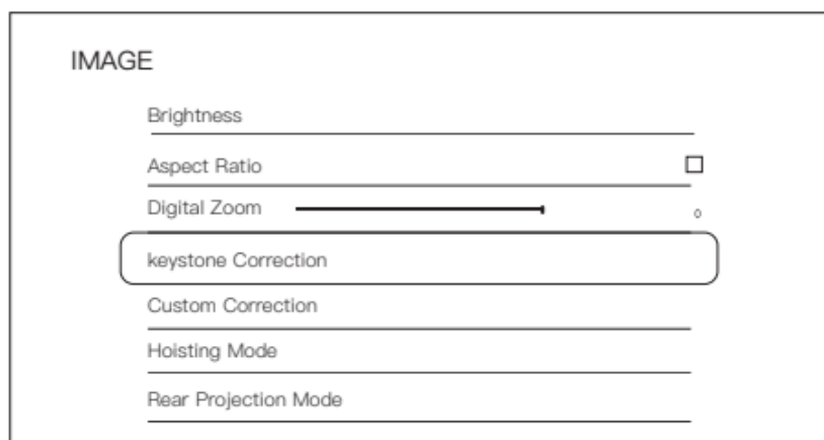
Power-on, press power button to start the projector

Turn-off, press power button twice to turn off the projector

Indicator and corresponded working status

- Standby mode: red color
- Normal mode: white color
- Bluetooth mode: blue color

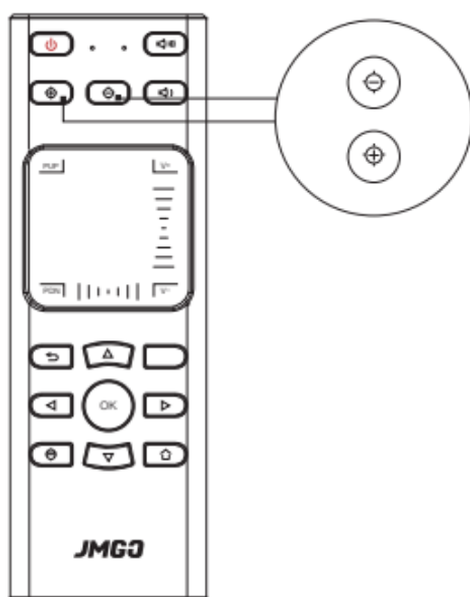
4 Keystone Correction



The device supports horizontal/vertical keystone correction.

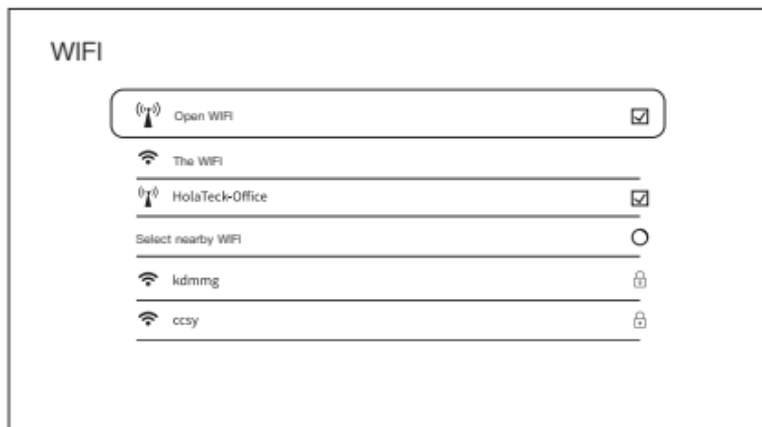
Go to setting → image → keystone correction to get a standard screen.

5 Focus Adjustment



Press  to adjust the clearness of the picture.

6 Network Setting



The device supports Ethernet and wireless network connection:

- When using Ethernet connection, connect network cable directly.
- Wireless connection setting, go to setting → Wi-Fi, then choose available network.

Warranty Card

Customer's name:

Contact phone:

Customer's address:

SN:

Store's name:

Store's address:

Date of purchase:

FCC WARNING

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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Operation of this device is restricted to indoor use only.

FCC ID: SMC-M61

Manufacturer's Name: SHENZHEN HOLATEK Co.,LTD

Trade Mark: JMGO

Model number: N7L

Operating Temperature: -10° C to 40° C

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of $d=20$ cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

1. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS
2. The device complies with RF specifications when the device used at 5cm form your body
3. The receiver category of the product is category 2.



AT	BE	BG	CH	CY
CZ	DE	DK	EE	EL
ES	FI	FR	HR	HU
IE	IS	IT	LI	LT
LU	LV	MT	NL	NO
PL	PT	RO	RS	SE
SI	SK	TR	UK	

RF Secification:

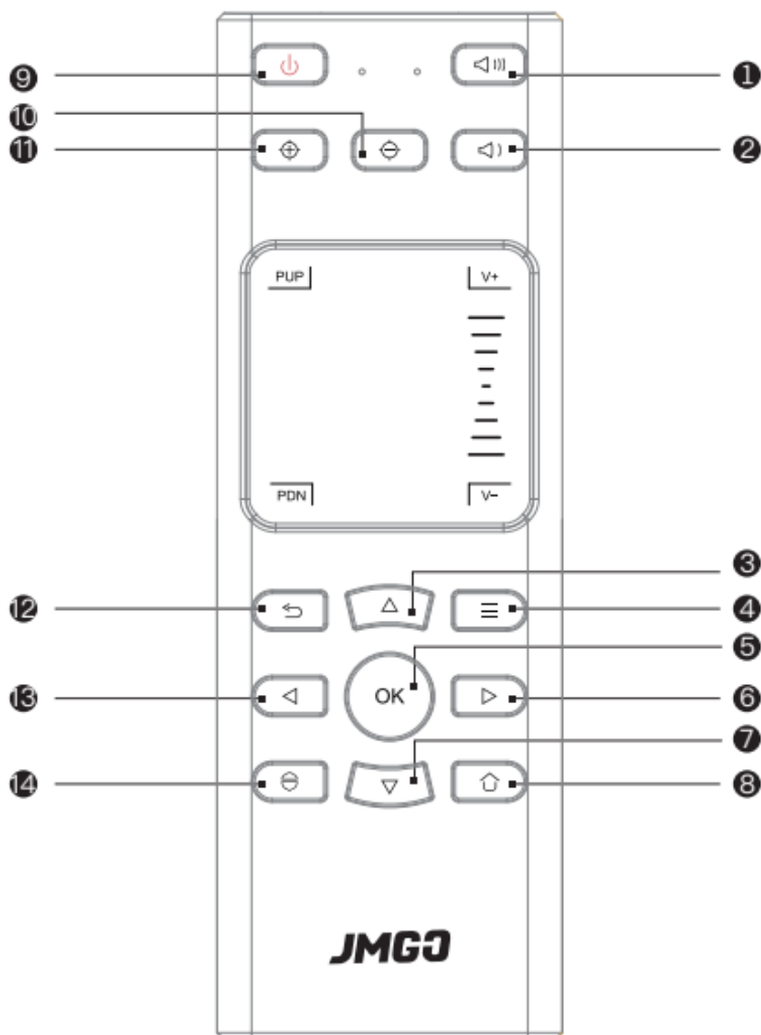
This radio equipment operates with the following frequency bands and maximum radio–frequency power:

5150~5250MHz: 8.2dBm 5725~5825MHz: 8.34dBm

Bluetooth 2402~2480MHz: 9.43dBm

2.4GHz WI-FI 2412~2472MHz: 16.4dBm

7 Remote Control



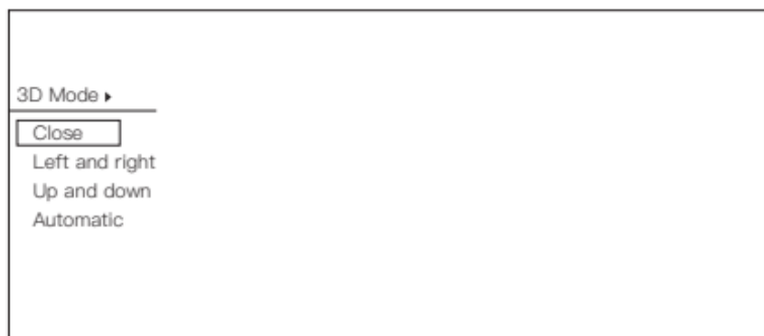
- | | | | |
|----------------|---------------|-----------|-----------|
| 1 The volume+ | 2 The volume- | 3 ON | 4 Menu |
| 5 OK | 6 Right | 7 Down | 8 Home |
| 9 Power on/off | 10 Focus- | 11 Focus+ | 12 Return |
| 13 Left | 14 JMGO key | | |

8 Bluetooth Speaker

When the device is in standby mode, turn on the Bluetooth in your mobile phone, please search available Bluetooth device.

When the indicator light is blue, then Bluetooth pairing is successful

9 3D Video



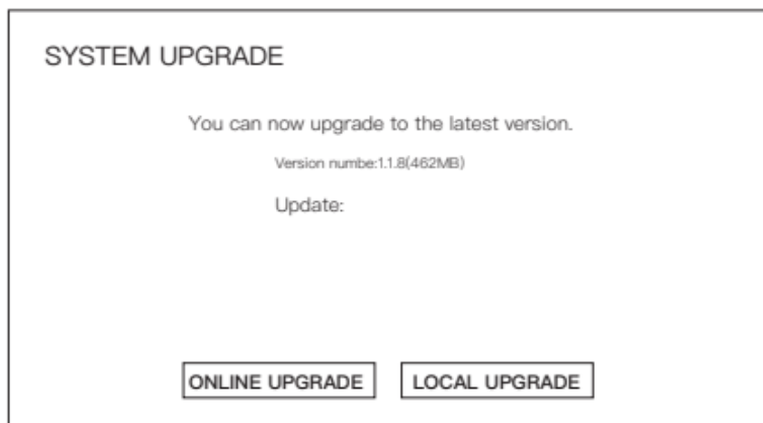
When watching 3D video, press “JMGO key” to adjust 3D mode.

10 Software Upgrade

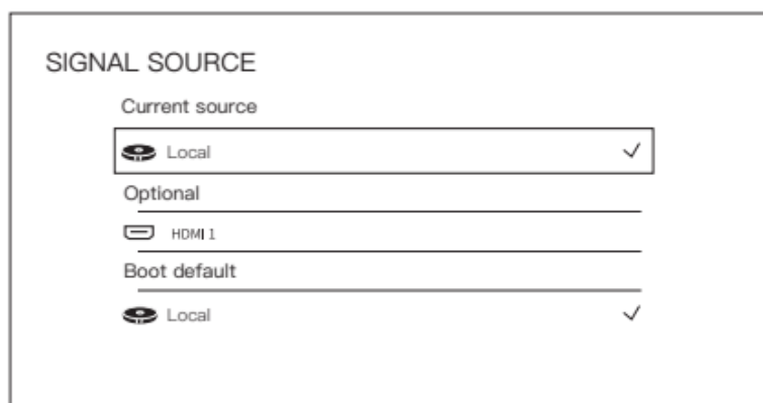
The device supports OTA and local upgrade:

- OTA Upgrade: Go to setting → software update → software update → checking for update to check if the software is the latest or not, if not, please choose OTA
- Local Upgrade:
 1. Prepare a FAT32 format, USB drive.
 2. Download update_jmgo from en.jmgo.com, and copy to USB drive root directory(Please do not change file name).
 3. Connect USB drive to USB2.0 jack.
 4. Enter into JMGO UI interface--go to → software update → software update → local update

Attention: Do not disconnect power cable or USB drive when upgrade is in process.

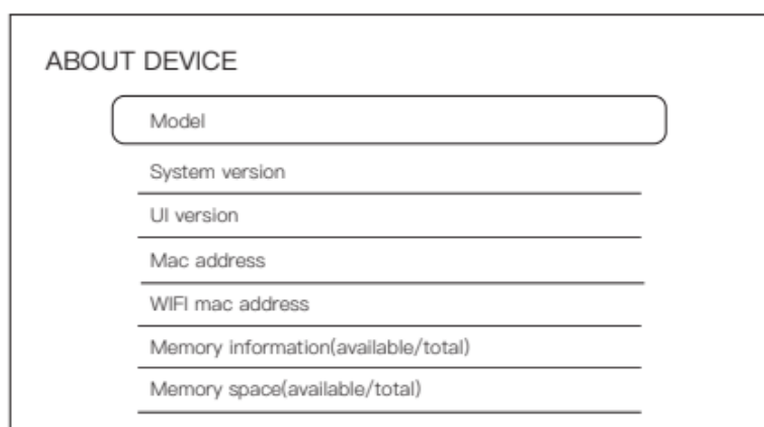


11 Source Input



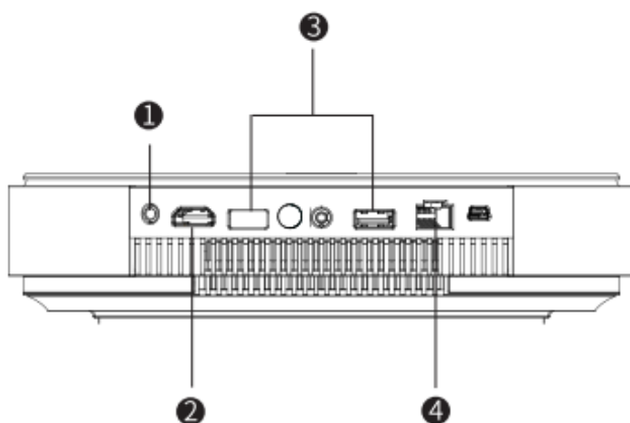
- Go to setting → input source, then adjust local to HDMI
- Press JMGO key to adjust local to HDMI

12 System Version



Go to setting → about → about device, then check all the system information.

13 Peripheral Connection





JMGO

Quick guide