

Quick Start Guide

EN

Thank you Letter

Dear JMGO User.

Thank you for choosing JMGO projectors to enhance your life! Whether it is for an immersive home cinema experience, creating a healthier viewing environment for your children, or elevating your outdoor adventures, we are truly honored to be part of your journey. Your trust and expectations inspire us to keep innovating. with advanced pure Triple-color laser technology, a revolutionary gimbal design for versatile projection, and our proprietary operating system, we have redefined the audiovisual experience. We have also introduced eco-friendly, portable packaging to make your projector travel-friendly, ensuring you can take your projector travel-friendly. cinematic experience anywhere.

At JMGO, our mission goes beyond delivering outstanding visuals; we strive to inspire a more relaxed, diverse lifestyle. Whether it is bonding with family, celebrating with friends, or enjoying peaceful moments alone, we hope JMGO becomes your trusted companion. We are excited to continue surprising you with more as you explore your JMGO projector. If you have any feedback or suggestions, we would love to hear from you via email at: after-sales@jmgo.com.

Thank you for letting us be part of your story.

Warm regards,

Forrest

Chief Executive Officer & Chief Experience Officer

Safety Notice

- Read this product manual thoroughly before attempting to use this product. Store the product manual in a safe location so it may be referenced at any time.

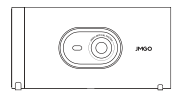
 • Do not look directly into the light source lens of the device, as
- intense light may damage your eyes.

 When the projector is working, do not block the projection lens
- with any object.

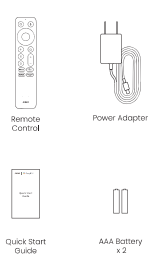
 If you encounter an issue with the product, do not attempt to
- disassemble it without authorization. Contact professional after-sales personnel to resolve the issue. Made in china

CERTIFICATE Certificate of INSPECTED Conformity

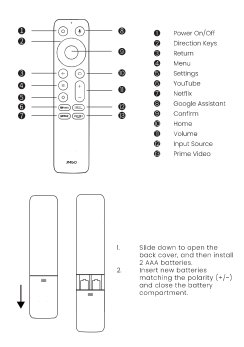
Scope of Delivery



Projector Body

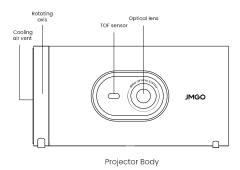


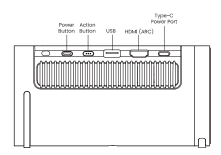
Remote Control



*After the projector is turned on, press and hold the 😭 and the 🙆 on the remote control for 3 seconds at the same time to enter Bluetooth pairing.

Product Manual





Ambient Light Function Description

Customize Ambient Light Parameters and Effects in System Settings: $Access \ [\text{Settings}] \to [\text{Projector}] \to [\text{Ambient Light}] \ \text{to configure ambient light-related features}.$

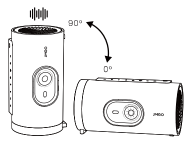
Switching Ambient Light in Bluetooth Speaker Mode:
Short Press the action button to switch the ambient light color.
Long Press (3 seconds) the action button to switch the ambient light effect mode.

Vertical Mode for Bluetooth Speaker Use

 $\label{eq:continuity} \begin{array}{l} \textbf{Enable Vertical Mode:} \\ \textbf{Go to [Settings]} \rightarrow \textbf{[Projector]} \rightarrow \textbf{[Use Vertically], and toggle on the [Use Vertically] function.} \end{array}$

Enter Vertical Bluetooth Speaker Mode:
Rotate the projector 90° to place it vertically on a flat surface.
The projector will automatically detect its current state and activate Bluetooth speaker mode. Open your phone's Bluetooth settings, search for the projector's Bluetooth device name, click to pair, and once connected, enjoy your music!

Exit Vertical Bluetooth Speaker Mode: Rotate the projector from the 90° vertical position back to the 0° horizontal position on a flat surface. The projector will automatically detect the change and deactivate Bluetooth speaker mode.

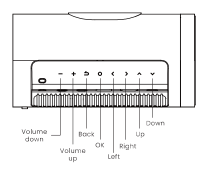


⚠ Warning:

Do not use the projector in vertical desktop mode while in projection mode, as the cooling exhaust vent is located at the bottom. Projection mode generates a large amount of heat, and blocking the exhaust vent may trigger a high-temperature alarm, causing the projector to shut down automatically and shortening the lifespan of the light engine.

If you want to use the projector in portrait mode, we recommend purchasing our JMGO Power Bank Stand, which enables the new feature of vertical display playback. Open the Screen casting app in the system, mirror your phone or other mobile devices to the projector, and then flip the projector. It will automatically switch to portrait mode, allowing you to watch YouTube Shorts, TikTok, and other apps in portrait mode on your phone or other mobile devices.

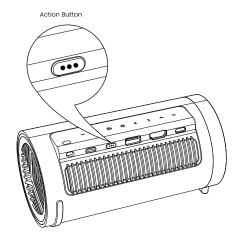
Touch Button



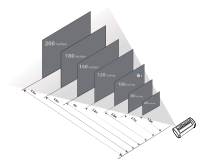
Action Button

In Bluetooth Speaker Mode:
Short Press the action button to switch the ambient light color.
Long Press (3 seconds) the action button to switch the ambient
light effect mode.

In Projection Mode:
Short press the action button to directly enter Bluetooth speaker mode (custom long-press function option may be introduced in the future).
Long Press (3 seconds) the action button to bring up the [Shortcuts] menu bar.



Projection Size & Distance



Safety Warning: RG1 IEC 62471-5:2015

Google TV is the name of this device's software experience and a trademark of Google LLC.
Google and YouTube are trademarks of Google LLC.
Google Assistant is not available in certain languages and countries. Availability of services varies by country and language.

Download and Install of "JMGO App"

- JMGO App is a mobile application for multi-screen interaction with JMGO projector. Using JMGO App can help you obtain better projection experience.
 Mobile phone for remote control—the mobile phone is also a remote control with JMGO App, and the projection remote control is more convenient.





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. Note: This equipment has been tested and found to comply with the limits for a Class 8 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 of fand on, the user is encouraged to try to correct the interference by one or more of the following measures:

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.
Consett 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 projector compiles with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with a minimum distance of 20cm between the radiator and uperated with a minimum distance of 20cm between the radiator and user body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

This remote has been evaluated to meet general RF exposure

This remote has been evaluated to meet general KF exposure requirement.

This remote can be used in portable exposure condition without restriction.

MIC: W52/W53 indoor use only.

■■Dolby Audio

Manufactured under license from Dolby Laboratories. Dolby, Dolby Audia, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Bluetooth[®]

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by [licensee name] is under license. Other trademarks and trade names are those of their respective owners

(E

EU Declaration Conformity
Hereby, SHENZHEN HOLATEK CO., LTD. declares that this device is in
compliance with the essential requirements and other relevant
provisions of Directive 2014/53/EU. In accordance with Articelo(2) and
Articallo(10). This product is allowed to use in all EU member states.
A complete declaration of conformity can be obtained at:
https://global.jmgo.com
The device can operate in EU Member State without restricted.

AT	BE	BG	HR
CY	CZ	DK	SE
EE	FI	FR	DE
EL	E	IE	LI
IT	LV	LT	LU
MT	NL	PL	ES
PT	RO	SK	SI /

The device is restricted to indoor use only when operating in the 5150 to $5250 \, \mathrm{MHz}$ frequency range.

- Warnings

 1. EUT operation temperature range: 0°C to 35°C.

 2. Do not store the device in temperatures lower –20 °C and higher than 60 °C.

 3. Adapter shall be installed near the equipment and shall be easily expectable.

- 3. Adapter shall be installed near the equipment and shall be easily accessible.
 4. To power the device, Please use a matching power supply adapter offered by the authorized producer, unauthorized adapter may cause charger exploding or damage the machine.
 5. Plug the adapter power socket in 100-240VAC socket, others may cause charger exploding or damage the machine. The plug considered as disconnect device of adapter.
 Input: AC 100-240V 50/60Hz 1.5A
 Output: 201 = 3.25A 68W
 Technical description:
 Rating: 202 = 3.25A
 Frequency Range: Bluetooth: 2402-2480 MHz
 2.4G WIF: 2412 2472 MHz
 56 WIF: 5180 5825 MHz
 Transmit Power: Bluetooth: 4.69 dBm EIRP
 2.4G WIF: 10.97 dBm EIRP
 56 WIF: 14.39 dBm EIRP
 56 WIF: 14.39 dBm EIRP

Radiation Exposure Statement
This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This device must operate with a minimum distance of 20 cm between the radiator and user body.

After-Sales Service Channels

If you encounter any problems while using the product, contact us through one of the following channels:

After-Sales Website: https://global.jmgo.com

After-Sales service email: after-sales@jmgo.com