

# JMGO P0V1 Lumens Projector User Guide

Home » JMGO » JMGO P0V1 Lumens Projector User Guide ™

JMGO POV1 Lumens Projector User Guide





# **Quick Start Guide**

### **Thank You Letter**

Thanks for the recognition or 1ho JMGO projector, what Is p resented to you ,s one of our proudest works. We believe that when the product Is on, you con also feel our passion for It This product Is not jus1 on oudlo-vIsuol device, we hope It con give ordinary walls more room for Imagination and become Important companion In your life over the post ten years, we hove focused on core component development and continuously Improved product experience, and hove grown Into a loading company In the suman profec1or and laser TV Industries. If you Ilka this product, welcome to share Its using experience, so that more people con 1oIn the big tally of JMGO.

Founder or JMGO Eric Hu

Chairman

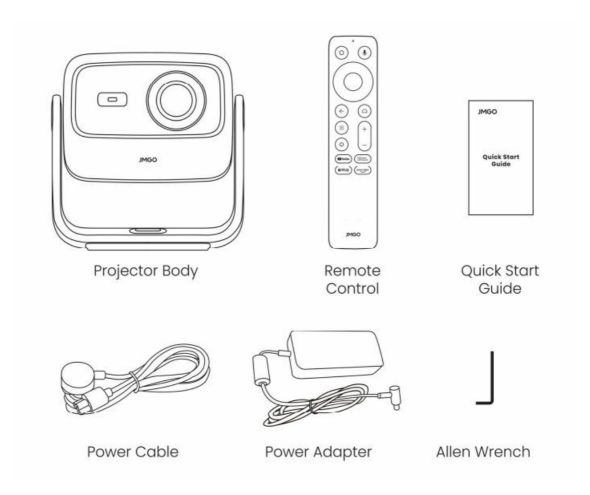
#### **Contents**

- 1 Safety Notice
- 2 Scope of Delivery
- **3 Remote Control**
- **4 Product Manual**
- 5 Download and Install of "JMGO App"
- **6 Product Laser Safety Parameters**
- 7 After-Sales Service Policy
- 8 Documents / Resources
  - 8.1 References

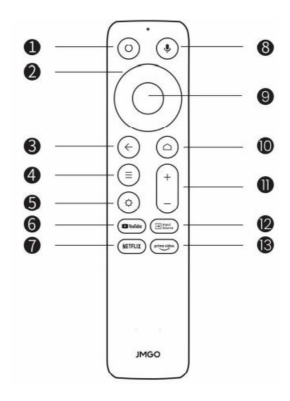
### **Safety Notice**

- Read this product manual thoroughly before attempting to use this product. Store the product manual In o sole local Lon so It Moy be referenced 01 any lime.
- Do not look d11ect1y into the light lens of the device os your eyes my be doomed by a strong loser.
- When tie pro1ector Is working, do not block the projection lens with only Objects
- If you encounter on issue with the product, do not attempt 10 disassemble It without ou1honzot,on. contact professional oiler-soles personnel to resolve the Issue.

### **Scope of Delivery**



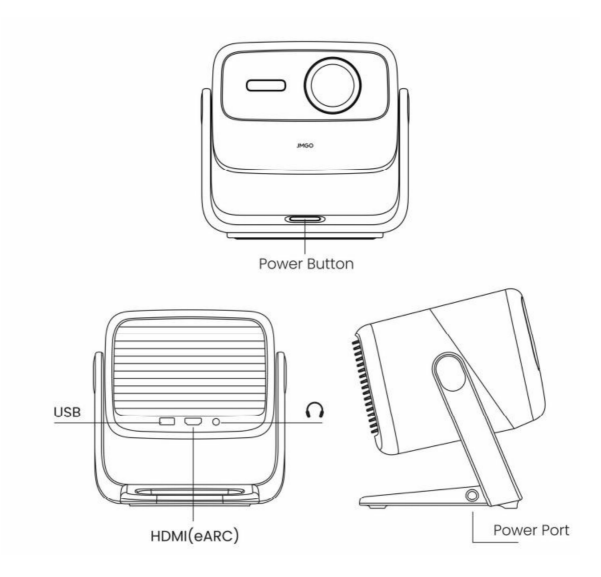
#### **Remote Control**



- 1. Powers on/off
- 2. Direction Keys
- 3. Return
- 4. Menu
- 5. Settings
- 6. YouTube
- 7. Netflix
- 8. Google Assistant
- 9. Confirm
- 10. Home
- 11. Volume
- 12. input Source
- 13. Prime Video

After the projector LS turned on. press and hold the settings button and the Manu button on tht1 remote control tor 3 seconds at the same time to enter Bluetooth pairing.

### **Product Manual**



Power on/off, The power button is o physical button. short press 10 power on to, off.

## Download and Install of "JMGO App"

- JMOO App Is o mobile opplicouon for multi-screen Interaction with JMOO projector Using JMOO App con help you obtain biller pro1ec1ion experience.
- Mobile phone tor remote control- the mobile phone is also o remote control with JMGO App. and the projection remote convoys more convenient.



http://osen.jmgo.com/jmgoapp/web/download/index.html

### **Product Laser Safety Parameters**

Laser Safety Standard: Class 1 in compliance with the IEC

60825-1:2014.

The maximum output of laser radiation: 0.39mW

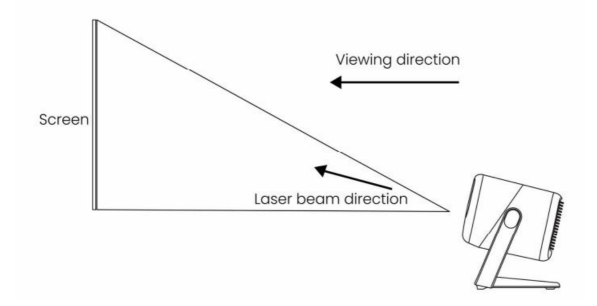
Emission Wavelength:

Blue: 455~475nm Red: 635~655nm Green: 515~535nm



## Caution

Class 1 Laser product
Do not stare into the beam
RG2
Complies with IEC 60825-1:2014 and IEC
62471-5:2015.



### Safety Warning:

This product contains o loser module Do not disassemble or modify this module In o manner not specified In the manual without outhorl1ot1on Failure to follow this gulden may result 1n personal injury As with any bight source, do not store into the direct beam. RG2 IEC 62471 6·2015.



This device complies with Port 15 of 100 FCC Rules Operation Is subject to the following two condones (1) that's device may not souse harmful 1nterforence. and (2) this devisee must accept only Interference received, including interference that my cause undesired operation. Note; rh1t oqulpmont hoes been tested one found 10 comply worth the 11m11s for o Class 8 digital device, pursuant to port 15 of the rec Ruts. These 11m1t1 ore designed to provide ,eosonoble pt0tec1ton 090 net h01mtuJ interference In o ros1dant1011nstollotion. This

equip-en\ gene, tea. uses one con rod1oto redo frequency energy and.. 1f not Installed and used in oocordonce wth the insuuclion1 my louse hormh.111nterlorence 10 rodt0 communications. However there 1\$ nA guorontoo. 1h01 interfe1eoce waif not occur In o pottlcuto, ,nst01Jot10n H lulls squ1pment does cause normfut •ntorlerenoe to radio or tetov,slon ,coemption. which con be determined by turning the equipment oft one on, the user is encouraged 10 try to correct 1he interference by one oC 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 projector complies 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 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 requirement.

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

# **Dolby** Audio

Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, 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

Google and Android TV are trademarks of Google LLC. Google Assistant is not available in certain languages and countries. Availability of services varies by country and language.



**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 Article10(2) and Artical10(10), This product is allowed to use in all EU member states. A complete declaration of conformity can be obtained at: https://smart.jmgo.com/

The device can operate in EU Member State without restricted.

	<u> </u>	7	
AT	BE	BG	HR
CY	CZ	DK	SE
EE	FI	FR	DE
EL	HU	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 5250MHz frequency range.

### Warnings

- 1. EUT operation temperature range: 0°C to 40°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 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.

Adapter:

Input: AC 100-240V 50/60Hz 2.0A

Output: 24V== 4.17A 100W Technical description: Rating: 24V == 4.17A

Frequency Range: Bluetooth:2402-2480MHz

2.4G WiFi (20 MHz): 2412 - 2472 MHz 2.4G WiFi (40 MHz): 2422 - 2462 MHz

5G WiFi(H20): 5180 - 5240 MHz 5G WiFi(H40): 5190 - 5230 MHz

5G WiFi(H80): 5210MHz 5G WiFi: 5745 - 5825MHz

Transmit Power: Bluetooth: 3.32dBm EIRP

2.4G WiFi: 15.03 dBm EIRP 5G WiFi: 17.88 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 Policy**

Shenzhen Holatek Co., Ltd. (hereinafter "JMGO") formulates its after-sales policies in strict accordance with relevant laws and regulations to provide the "three guarantees" of repair, replacement and return.

Warranty Policy

Service Period: The validity period of "three guarantees" commences from the date of purchase or the date of receipt of the package. If the product experiences a performance failure, the package must be returned within 30 days. The projector is guaranteed for 1 year.

Scope of Warranty	Warranty Content	Warranty Period
Projector	The projector and its constituent components	1 year
Accessories	Separately sold accessories and internal accessories	1 year

<sup>\*</sup>Note: The warranty period shown in the table above is distributor recommendation only. Specific local laws and regulations shall prevail. If you encounter any problems or want to know more about the after-sales information, you can email after-sales@jmgo.com for advice.

### Non-Warranty Policy

This product is not covered by warranty in the following circumstances: The validity period of "three guarantees" has been exceeded; maintenance, misuse, collision, negligence, abuse, liquid ingress, accident, alteration, disassembly, or improper use of accessories has been carried out without authorization from JMGO; quality problems have occurred due to the installation of unauthorized software; or labels, device serial numbers, or anti-counterfeiting labels have been destroyed or altered; the model of the "three guarantees" certificate does not match or the model of the damaged product, or has otherwise been altered; damage caused by force majeure; damage caused by use in environments that do not conform to the specifications of the product manual; damage caused by use in environments that do not conform to the specifications of the product manual; failure or damage caused by computer viruses, hacker intrusion, or other malicious intrusions; damage caused by the use of software that is not authorized by JMGO.

### **Three Guarantees Policy**

Return or replacement will not be provided in the following circumstances: Damage caused by human action; missing or damaged packaging; or missing or damaged internal components. When seek for return or replacement, please return all provided accessories as well (including but not limited to product accessories, gifts, warranty cards, manual, etc.). To ensure a smooth return or replacement process, we recommend that you keep the outer packaging, accessories, and any free gifts provided with the products for 30 days from the date of receipt. JMGO has the right to refuse the return or replacement of products that do not meet the replacement requirements or exceeded the warranty period. Back up your personal data and applications before seeking replacement or repair. The maintenance process may result in the loss of your personal data and applications. JMGO will protect your personal privacy but takes no responsibility for any damage or loss of personal data and applications resulting from the repair or replacement process.

### 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://smart.jmgo.com/ After-Sales service email: after-sales@imao.com

https://smart.jmgo.com after-sales@jmgo.com

#### **Documents / Resources**

NIS

Outs terr buls

POV1 Lumens Projector [pdf] User Guide
POV1 Lumens Projector, P0V1, Lumens Projector, Projector

#### References

• User Manual

Manuals+, Privacy Policy