

Mijia 4k laser projector

Xiaomi Mijia Laser Projector 4K ALPD 3.0 5000 Lumens

This is the ultra-short projector with advanced laser display (ALPD) technology, which delivers up to 150 inches of 4K quality images in 50 centimeters, with product life up to 25,000 hours. To achieve user-friendly design goals, the high-tech product uses a compact, minimalist "box" design language, and carefully maintained the host and Bluetooth remote control design style consistency.

Main Features

- 4K picture, enjoy the visual sense feast
- Directly placed in the TV cabinet to cast 80 150 inch large screen
- Ultra short-focus, only need 24cm from the wall to cast 100 inch large screen, no space, farewell to the screen
- ALPD 3.0, cinema-grade laser source technology
- 3000:1 contrast ratio, vivid image
- High-fidelity audio, inverted tube speaker, dual full-range dual-frequency
- Intelligent cooling, real-time temperature control fan
- System language: Chinese (default), English. Part of Chinese APP can merely be displayed in Chinese.

Specification

Operating system: Android 6.0 CPU: T968-H Cortex-A53 4-core

GPU: T830

RAM: 2GB DDR3

ROM: 16GB eMMC Flash

Specification	
General	Brand: Mijia Model: MJJGTYDS01FM Material: ABS Display type: DMD Native Resolution: 4K (3840 x 2160) Resolution Support: 4K Brightness: 5000 lumens Contrast Ratio: 3000:1 Throw Ration: 0.233:1 Projection Distance: 0.1 - 0.5m Image Size: 80 - 150 inch Image Scale: 16:9,4:3 Interface: Audio Out Port,AV,HDMI,USB3.0 Aspect Ratio: 16:9 / 4:3 Features: Laser
Product Detail	Lamp: ALPD Lamp Life: 20362 Bluetooth: Support Picture Formats: PG, JPEG, BMP, GIF, PNG, TIF Video Formats: MPEG - 1 / 2 / 4, H.263, H.264, H.265, AVI, RM, RMVB, VC - 1 Audio Formats: MP1, MP2, MP3, WMA, WAV, OGG, FLAC, AAC, Dolby Digital, Dolby Digital Plus Power Supply: 200-240V / 50 - 60Hz Built-in Speaker: Yes Compatible with: Computer,Laptop DVB-T Supported: Yes External Subtitle Supported: Yes 3D: Yes Application: Entertainment,Home
Battery Informat ion	Remote Controller Battery: 2 x AAA Battery (included)
Dimensi	Product weight: 7.2000 kg

ons and Weight

Package weight: 9.5000 kg

Product size (L x W x H): 41.00 x 29.10 x 8.80 cm / 16.14 x 11.46 x 3.46 inches Package size (L x W x H): 54.00 x 44.00 x 18.00 cm / 21.26 x 17.32 x 7.09 inches



ALPD 3.0 display technology, high color accuracy and brightness

Features new ALPD 3.0 laser display technology by Appotronics*, which leads the market in screen color, contrast, and brightness. With red light ratios as high as 16-18%, colors are vivid and bright. Not only are pictures bright and clear, the ALPD 3.0 allows us to enhance product life and reduce the machine's size. In line with the International Telecommunications Union Rec.709 standard, wide color gamut distribution, richer colors, and more realistic restoration.



3000: 1 native contrast

Up to 3000:1 native contrast, with HDR10, can better support for high dynamic range rendering.



4K picture, enjoy the visual sense feast

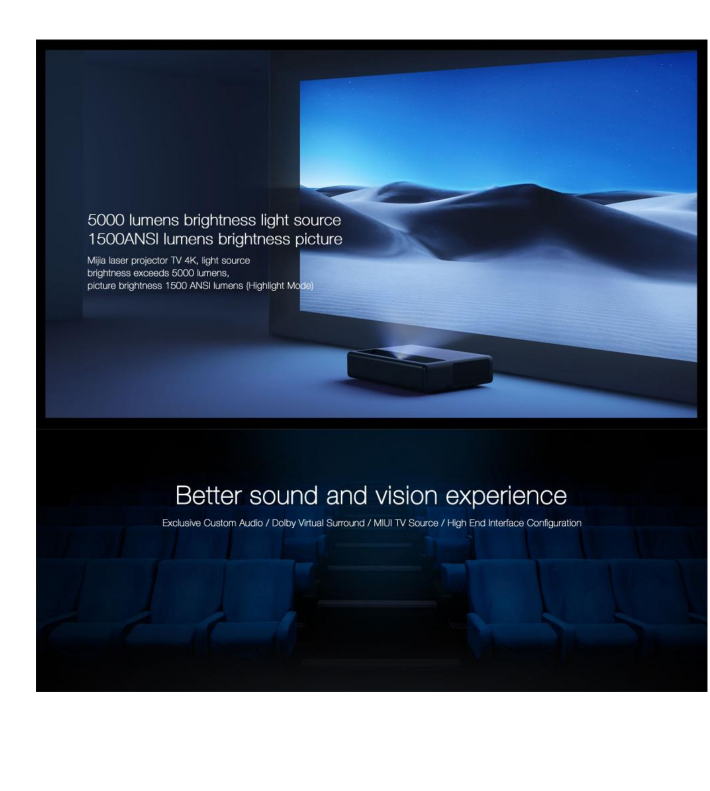
The resolution of the screen has reached 4K, without fear of a hundred-inch giant screen design. Using Texas Instruments (TI). Customized DLP digital light processing technology, the picture performance is clearer and brighter, the details are rich and realistic, and the reduction is higher.

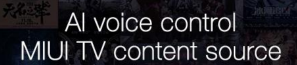




Ultra-short throw distance, project a large screen, even close to wall

Uses a 0.233:1 ultra-short focal lens design to do away with the inconvenience of the long-distance projection needed by traditional projectors. Xiaomi Laser Projector can be on a TV cabinet, only situated 24cm away from the wall to project a 100 inch screen. There is no need to deal with difficult wiring or obstructions.





Press and hold the voice button on the remote control, you can see what you want to see directly.
You can also do it through your little love classmates at home. Voice control. Using the same MIUI
TV system as Xiaomi TV, it includes a large amount of video resources for Xiaomi video.
The intelligent "Patchwall Puzzle Wall" can recommend customized content based on your viewing habits.

Lamp life of over 25000 hours Watch movies every day of the year

Appotronics ALPD 3.0 laser light source technology can effectively ensure lamp life of 25,000 hours or more, equivalent to using 4 hours everyday about 17 years.