

JMGO N1S Ultra 4K



4K High-brightness Laser

Projector with Built-in Netflix

NETFLIX

1 High Brightness with Triple Color Laser

Ultra brightness and triple-color laser light source create true-to-life images with vivid colors and stunning details, making it pinnacle of high-end projector

2 Integrated Gimbal Design with Built-in Netflix

The gimbal design enables instant image calibration with flexible adjustments and smart features, alongside a Google TV system with native Netflix support.

Display

Brightness (Upgrade)	3000 ANSI Lumens (TBC)	Resolution	4K UHD
Contrast Ratio	1,600:1	Throw Ratio	1.2:1
Color Gamut	110% BT.2020	Display Technology	DLP
Color Accuracy	$\Delta E < 1$	HDR	HDR 10
Laser Speckle Reduction Rate	>96%	Color Depth	10-Bit Color Depth (1.07B Colors)
Brightness Uniformity	>95%	Zooming	Digital Zoom
Projection Mode	Front projection, Rear projection, Front ceiling projection, Rear ceiling projection		
3D Support	Only supports local 3D sources including Blu-ray 3D		

Hardware

SoC	MediaTek MT9629
Display Chip	T1 0.47" DMD
RAM	2GB
ROM	32GB
Light Source	Triple color laser
Lamp Life	30,000 Hours

Audio

Certification	DTS, Dolby Audio
Tuning (Upgrade)	JMGO Master Sound

Software

OS (Upgrade)	Google TV with Native Netflix
Smart Features	Multi Adaptive System Auto Screen Fitting Smart Object Avoidance Smart Eye Protection

General Specs

Dimensions	9.49*7.99*9.29 in	Speaker	2x 10-watt speakers
Weight	9.92 lb.	Noise Level	<26dB
Wi-Fi	Wi-Fi 6	Bluetooth	5.0
Connectivity	2x HDMI 2.1 (one supports eARC), 1x USB-A 2.0, 1x 3.5mm Headphone Jack, 1x DC Port		

1. All data is based on laboratory test results. The actual performance may vary depending on specific application scenarios.
2. The product picture shown is for reference only. Please refer to the actual product for details and configurations.