



WEMAX ONE projector

- Features ALPD 3.0 laser light source technology by Appotronics
- In addition to high-quality lasers, the unit also features a top-end speaker system for a true cinema experience
- Can project a display up to a maximum of 150 inches
- Offers a maximum of 180 nit source brightness and a 3000 : 1 native contrast
- The remote control is powered by 2 x AAA battery (not included)

Specification:

Optical parameter	
Display	0.47 inch DMD
Resolution	1080P Full HD (1920 x 1080)
Support resolution	4K
Light source	ALPD 3.0
Brightness	7000 Lumens
Light mode	highlight, movie, normal
Auto mode	save power, eye protect

Brightness uniformity	JBMA more than 80 percent
Color gamut	NTSC 80 - 85 percent
Central contrast	2500:1-3500:1
Color temperature	standard, cold color, warm color
Throw ratio	0.233:1
Best project distance	150 inch
System parameter	
CPU	T968 Cortex-A53 4-core 1.8GHz / 64bit
RAM	2GB DDR3
ROM	16GB eMMC Flash
System function	
Operate OS	MIUI TV
System Language	Support Chinese and English
Support Android	Android 6.0 and above
WiFi	dual-band 2.4GHz + 5GHz
bluetooth	V4.0
HDR	support
keystone correction	four corners, eight corners
Focus	power focus
3D	support
Other parameters	
Voltage	200 - 240V at 50 / 60Hz
Sound	DOLBY
External speaker	support
Speaker	full frequency speaker x 2 + high frequency speaker x 1
Remote control	bluetooth, voice, touch control
Connection	Ethernet x 1, SPDIF x 2, audio out x 1, AV 3.5 x 1, USB 3.0 x 1, ARC x 1, HDMI 2.0 x 2, USB 2.0 x 1
Voice	less than 32dB (at 25 Deg.C)
Power consume	250W (max)
Package including	
1 x Wemax one pro projector	
1 x remote control (not including battery)	
1 x English user manual	

1 x Warranty card



1688 ANSI LUMEN, CLEAR ENOUGH IN DAY TIME

With 1080P full HD resolution and 4K hard-solution, utilizes ALPD 3.0 laser light source tech developed by Appotronics. DLP technology works in a different way, still create clearly and lively visible details in the daylight

**0.233:1 THROW RATIO
SHORT DISTANCE MEANS
LARGE IMAGE**

The Wemax projector comes with a 0.233:1 large depth of field and has an ultra-short focal lens design. You need just place it 50cm away from the wall to deliver 150-inch screen projection. You don't need to manually focus the lens as it fine tunes itself











峰米科技
FENGMITECHNOLOGY

