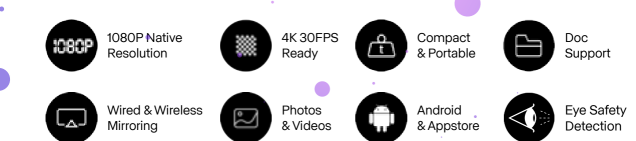


M8 LASER SMART MOVIE PROJECTOR

Excellent Color Quality | High Brightness | Laser Technology



Å.



PROJECTION SYSTEM

- Maximum Resolution: 3840×2160 (4K 30fps)
- Native Resolution: 1920×1080 (1080P)
- Brightness (Boost Mode): 1200 Laser Lumens
- Brightness (Standard Mode): 1000 Laser Lumens
- Throw Ratio: 1.2:1
- Contrast Ratio: 2000:1
- Noise: 30dB
- Projection Lens: Electric Focus
- Projection Image: 12-250 inches
- Aspect Ratio: 16:9
- Light Source: 30,000 Hour RGB Laser Lightsource

LASER SAFETY SYSTEM

- Safety Systems: Proximity Sensor with Auto ShutDown; Laser Light-source Interlock
- Laser Class: Class 1 Laser

GENERAL SPECIFICATIONS

- Audio Output: 4W High-Low Frequency Speaker; Stereo speaker / headphone mini-jack
- Color: Black / Gray
- File Playback: USB Memory Stick reader (up to 128GB); Micro SD / TF Card Reader (up to 128GB)
- Operating System: Android w/ App Store

- Menu Language: English, Spanish, French, German, Chinese, Italian, Korean, Japanese
- Aspect Ratio Control: 16:9
- Dimensions: 5.75in×5.75in×1.75in
- Weight: 1.8lbs
- Power Consumption: 44 Watts
- Supported Formats: MP3 / WMA / OGG / WAV / AVI / BMP / JPG / GIF / TXT / pdf
- Conformances: CE, FCC Class A

INCLUDED ACCESSORIES In the Box:

- Remote Control Wall Charger
- Composite AV Cable
 User Manual

BATTERIES

- Battlery Specifcations: 15000mah (14.8v * 3600 mah)
- Battery RunTime (Standard): 2 Hours
- Battery Run Time (Eco): 2.5 Hours

INPUTS / OUTPUTS

- Video In: HDMI (Compatible); 4K 30FPS; USBC (Comptatible)
- Maximum Video Input Resolution: 4K 30 fps
- Audio Out: 3.5mm Stereo Headphone Jack; Bluetooth
- USB: Full Sized USB 2.0; Type C Compatible
- USB Power Output: 5V 1.5A (7.5 Watts)
- SD Card: Micro TF Card



CRISP AND BRIGHT IMAGE FOR MOVIE ON-THE-GO

Designed in California | Made in China

www.aaxatech.com