

ML330

Ultra-compact Android LED projector

- HD Ready and LED technology Great for movies, gaming and PC-free presentations
- Great connectivity HDMI, MHL, micoSD, USB, wireless, bluetooth and built in speaker
- Stream online content Built in Android™ v4.4
- Compact and lightweight, only 0.46kg













ML330

Conveniently stream content from popular apps without the hassle of connecting a Blu-ray player, media box, dongle, smartphone or tablet. With built-in WiFi and integrated Android™ the ML330 is truly a smart projector, so you can enjoy high definition big screen entertainment in any room in your home.

This LED compact projector is hugely versatile. Weighing only 460g you can take the portable ML330 virtually anywhere. Perfect for a movie marathon or gaming night - you can even use it as a business tool to deliver engaging presentations using Office and PDF viewer apps

Specification

Single 0.45" WXGA DMD Chip DLP® Technology by Texas Instruments
WXGA 1280 x 800
500 LED Brightness*
20,000:1
20,000 (LED Life) (hrs)
1.2:1
Fixed
HDMI + MHL v1.0, microSD-slot, AV in 3.5mm, RJ45, 2x USB-A, Audio Out 3.5mm
2
±40° Vertical
0.46
157 x 133 x 35
16:10 Native, 16:9/4:3 Compatible
100%
0.25 - 3.05m (10" - 120") Diagonal 16:10
0.26 - 3.09m
F/2.1; f=12mm
85 %
480i, 480p, 576i, 576p, 720p, 1080i, 1080p
Full 3D - The 3D features of Optoma projectors can only be used with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems, (SKY in the UK), Blu-ray 3D™ and 3D games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of the HDMI v1.4a specification.
Frame-pack: 1080p24, 720p50 / 60
16
15 - 93kHz
24 - 120Hz (120Hz for 3D)
16.7 Million
34dB
100-240V, 50-60 Hz
26W Bright mode / 16W Eco mode (< 0.5W Standby)
LED
5 - 40°C, 85% Humidity (Max), 2500m Altitude (Max)
7 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian
Carry bag, AC power cord, remote control, battery, basic user manual
3D glasses
No
2 Years



Optoma Europe Ltd. 1 Bourne End Mills, Hemel Hempstead, Hertfordshire HP1 2UJ, UK www.optoma.co.uk

¹Brightness and lifetime dependent on settings and environmental conditions

²Typical lamp life achieved through testing. Will vary according to operational use and environmental conditions

*The quoted LED brightness rating is based on the perceived equivalent ANSI lumen brightness when compared to a standard lamp projector. The LED brightness rating takes into account the Helmholtz–Kohlrausch (HK) effect on the perceived brightness of colours.

20/06/2018 15:30