optoma.co.uk





ML750e Ultra-compact LED projector



- HD Ready and LED technology Great for movies, gaming and PC-free presentations
- Great connectivity HDMI, MHL, microSD and built in speaker
- Built in media play and optional wireless presentations
- Compact & Lightweight <0.4kg

The ML750e ultra-compact portable LED projector is easily transportable between your home and office. This tiny projector weights less than 0.4kg and comes with a convenient carry bag. Watch HD



movies, play video games or even present that winning presentation, the ML750e has everything you need to impress your audience.

Specifications

Specifications	
EAN: 5055387600256, Colour: Black	<u> </u>
Display/image	
Display technology	DL₽™
Resolution	WXGA (1280x800)
Brightness (HK/ANSI)	700/450
Contrast ratio	20,000:1
Native aspect ratio	16:10
Aspect ratio - compatible	4:3,16:9
Keystone correction - vertical	+/-40°
Horizontal scan rate	15.375 ~ 91.146Khz
Vertical scan rate	24 ~ 85(120 for 3D)Hz
Uniformity	85%
Screen size	0.43m ~ 2.54m (17" ~ 100") diagonal
Lamp info	
Light source type	LED
LED life	20,000 hours
Optical	
Throw ratio	1.5:1
Projection distance (m)	0.55m - 3.23m
Zoom type	Fixed
Focal length (mm)	14.95
Native offset	100%
Connectivity	10070
Connections	Insute 1 y UDML1 (a 2D ausport + MUL - 1 y minim 2D and
	Inputs 1 x HDMI 1.4a 3D support + MHL, 1 x microSD card, 1 x USB-A reader, 1 x Universal I/O - VGA
General	00.10
Noise level (min)	30dB
Noise level (max)	32dB
PC compatibility	FHD, UXGA, SXGA, WXGA, HD, XGA, SVGA, VGA, Mac
2D compatibility	480i/p, 576i/p, 720p(50/60Hz), 1080i(50/60Hz)
3D compatibility	SVGA 120Hz, XGA 120Hz
3D	3D ready
Security	Security bar, Kensington Lock, Password protected interface
OSD / display languages	12 languages: Dutch, English, French, German, Greek, Italian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish
Operating conditions	5°C ~ 35°C, Max. Humidity 85%, Max. Altitude 2500m
Remote control	Card style
Speaker count	1
Watts per speaker	1W
In the box	Carry bag
	Universal I/O cable
	AC power cord
	Remote control
	Battery
Input lag	Battery Basic user manual
Input lag Optional wireless models	Battery Basic user manual 16.00ms
Optional wireless models	Battery Basic user manual
Optional wireless models Power	Battery Basic user manual 16.00ms WUSB
Optional wireless models Power Power supply	Battery Basic user manual 16.00ms WUSB 100 ~ 240V, 50 ~ 60Hz
Optional wireless models Power Power supply Power consumption (standby)	Battery Basic user manual 16.00ms WUSB 100 ~ 240V, 50 ~ 60Hz 0.5W
Optional wireless models Power Power supply Power consumption (standby) Power consumption (min)	Battery Basic user manual 16.00ms WUSB 100 ~ 240V, 50 ~ 60Hz 0.5W 45W
Optional wireless models Power Power supply Power consumption (standby) Power consumption (min) Power consumption (max)	Battery Basic user manual 16.00ms WUSB 100 ~ 240V, 50 ~ 60Hz 0.5W
Optional wireless models Power Power supply Power consumption (standby) Power consumption (min) Power consumption (max) Weight and dimensions	Battery Basic user manual 16.00ms WUSB 100 ~ 240V, 50 ~ 60Hz 0.5W 45W 65W
Optional wireless models Power Power supply Power consumption (standby) Power consumption (min) Power consumption (max) Weight and dimensions Dimensions (W x D x H) mm	Battery Basic user manual 16.00ms WUSB 100 ~ 240V, 50 ~ 60Hz 0.5W 45W 65W 105 x 106 x 39
Optional wireless models Power Power supply Power consumption (standby) Power consumption (min) Power consumption (max) Weight and dimensions	Battery Basic user manual 16.00ms WUSB 100 ~ 240V, 50 ~ 60Hz 0.5W 45W 65W







Copyright © 2024, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 16122024080844