

ML750ST

Short throw LED projector

- HD Ready and LED technology amazing colour reproduction and long-life
- Great connectivity MHL, HDMI and optional wireless
- PC free viewing native office viewer, built-in memory, microSD card slot and USB
- Short throw lens, ultra compact and lightweight only 420g

















ML750ST

The ML750ST builds upon the popular ML750e LED projector but has been engineered with a short throw lens to make it even more flexible for meetings, presentations or movies on-the-go. This tiny projector weighs just 420g and comes with a convenient carry bag.

For business

Give laptop free presentations using the built-in media player, native office viewer, microSD card slot and USB connection or present wirelessly from a mobile device using the free HDCast Pro app and optional wireless USB adapter. You can even use the ML750ST for digital signage applications as the projector can be mounted in virtually any orientation. LED technology provides accurate colour reproduction (Rec709), long life and support for portrait mode.

For home

The compact ML750ST is ideal for watching HD movies directly from a microSD card, USB stick or using the built-in memory. HDMI input enables connection to the latest laptops, PCs, games consoles or Blu-ray™ players and Mobile High-Definition Link (MHL) technology allows users to display content directly from an MHL-enabled mobile device. And with a low 17ms input lag and quick response time, this entertainment projector gives gamers a competitive advantage.

Short throw

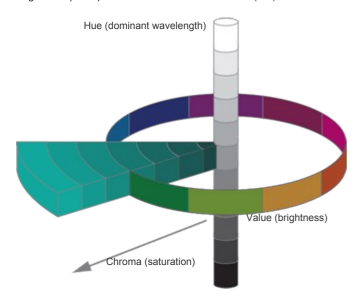
With a short throw lens, you can project an impressive 100" image from just over a metre away. This allows you to place the projector closer to the wall, reducing shadows so you can present with ease.

LED technology

Optoma LED projectors use individual red, green and blue LED modules to create the projected image without the need for a colour wheel.

LED illumination provides consistent brightness and colour performance with increased efficiency to maintain its out-of-the-box image quality. And the extraordinary life of LEDs (up to 20,000 hours) will ensure it stays clear and bright.

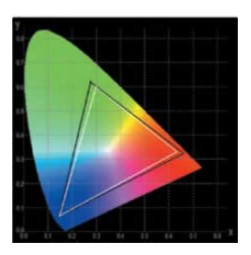
In many situations the perceived brightness of LED projectors can be up to twice the brightness of an equivalent lamp-based projector. LED brightness* specifications allow for a better comparison against lamp-based projectors, which do not take advantage of the enhanced brightness perception the Helmholtz-Kohlrausch (HK) effect creates.



Bright, vibrant images - Rec709

Perfect for business presentations, watching movies or displaying graphics, the LED powered ML750ST delivers a wide colour gamut,

superior colour saturation and outstanding brightness to produce intense yet accurate colours, achieving the Rec709 standard.



LED auto calibration

This tiny projector has a built in sensor that auto calibrates the LEDs everytime the projector is switched on. This provides you with consistent colour performance and maintains the projectors out-of-the-box image quality throughout its lifetime and saving you from costly calibrations.

MHL

Turn your projector into a smart display by connecting your smartphone or tablet with a single cable using MHL*; now you can view presentations and documents, stream videos and share photos on the big screen.

*Connection to some devices may require additional cables and adapters, available separately.



360° projection

Images can be projected vertically over a full 360° range, including reproduction onto a ceiling or floor.

HDCast Pro - wireless presenting (optional extra)

Present wirelessly from your mobile device or laptop using the optional wireless USB adapter and free HDCast Pro app. Available on Android, iOS, Windows and Mac the HDCast Pro app gives you the freedom to wirelessly stream videos, photos, audio and documents. The App also allows you annotate over files, view webpages and use the camera on your device as a document camera for a more collaborative experience.

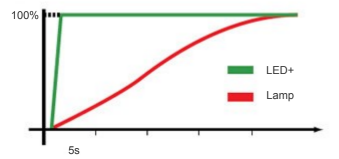
Digital signage

Digital signage applications are ideal as the projector can be mounted in virtually any orientation and it can automatically play video files or a photo slideshow directly from a microSD card as soon as the projector is switched on. You can even set the projector to turn off after a set period of time using the 'sleep timer' function.



Instant on/off

With instant power on/off LED technology, the ML750ST is primed for instant plug-and-play viewing on the move.



Media player and native office viewer

Give presentations and view Microsoft Office and Adobe PDF files directly from your projector, without the need of a laptop or PC using the built-in media player. Simply copy your documents, images or videos to a microSD card, USB memory stick or the internal memory and display them on the big screen.*

*Microsoft Office powerpoint animations are not supported. For a full list of supported files types please download the user manual. microSD card and USB memory stick not included. Supports SDHC up to 64GB.







Auto keystone

Auto keystone correction helps ensure that the projected image will always fit the area on which you are projecting.

Colour Guarantee

We are so confident that the image colour quality will remain as good as the day you bought it that Optoma will guarantee it for five years.





Portrait projection

Ideal for digital signage applications you can rotate your projector 90 degrees to project a portrait image. Perfect for when landscape projection is not required.

Specification

Native Resolution WKGA 1280 x 800 Bightness* (Bright Mode) 800 LED Brightness* Contrast 20,000:1 Lamp Life* Bright 20,000 (LED Life) (hrs) Throw Ratio 0.8:1 Zoom Type Fixed IO* Connectors HDMI + MHL v.20, Universal I/O - VGA, microSD-slot, USB-A reader/wireless, Audio out Speaker (Watts) 1.5 Keystone Correction 40° Vertical (Auto) Weight (Rg) 0.42 Dimensions (W x D x H) (mm) 11.25 x 12.3 x 57 Aspect Ratio 16:10 Native, 16:94:3 Compatible Offset 100% Projection Screen Size 0.83 - 5.8m (25° - 200°) Diagonal 16:10 Projection Distance 0.43 - 3.44m Projection Distance 0.43 - 3.44m Uniformity 85 % Video Compatibility 480, 480p, 576i, 576p, 720p, 1080i 3D Support 3D Ready-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 Compatibility SVGA 120Hz Input Lag (ms) 17 Horizontal Scan Rat	Display Technology	Single 0.45" WXGA DMD Chip DLP® Technology by Texas Instruments
Lamp Life ² Bright	Native Resolution	WXGA 1280 x 800
Lamp Life² Bright 20,000 (LED Life) (hrs) 7 Throw Ratio 0.8:1 7 Zoom Type Fixed 10 Connectors HDMI + MHL v2.0, Universal I/O - VGA, microSD-slot, USB-A reader/wireless, Audio out 7 Speaker (Watts) 1.5 7 Keystone Correction 440° Vertical (Auto) 8 Weight (kg) 0.42 7 Timensions (W x D x H) (mm) 112.5 x 123 x 57 8 Aspect Ratio 16:10 Native, 16:94:3 Compatible 7 Timensions (W x D x H) (mm) 112.5 x 123 x 57 8 Aspect Ratio 16:10 Native, 16:94:3 Compatible 7 Timensions (W x D x H) (mm) 17.5 x 123 x 57 8 Aspect Ratio 16:10 Native, 16:94:3 Compatible 7 Timensions (W x D x H) (mm) 17.5 x 123 x 57 8 Aspect Ratio 16:10 Native, 16:94:3 Compatible 7 Timensions (W x D x H) (mm) 17.5 x 123 x 12	Brightness ¹ (Bright Mode)	800 LED Brightness*
Throw Ratio	Contrast	20,000:1
Fixed I/O Connectors	Lamp Life ² Bright	20,000 (LED Life) (hrs)
I/O Connectors	Throw Ratio	0.8:1
Speaker (Watts)	Zoom Type	Fixed
Keystone Correction ±40° Vertical (Auto) Weight (kg) 0.42 Dimensions (W x D x H) (mm) 11.2 s x 123 x 57 Aspect Ratio 16:10 Native, 16:9/4:3 Compatible Offset 100% Projection Screen Size 0.63 - 5.08m (25° - 200°) Diagonal 16:10 Projection Distance 0.43 - 3.44m Projection Lens F/1.9; 18-0.02mm Uniformity 85 % Video Compatibility 480i, 480p, 576i, 576p, 720p, 1080i 30 Support 3D Ready - 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 Compatibility SVGA 120Hz AGA 120Hz KOA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Consumption 77W Bright mode (< 0.5W Standby)	I/O Connectors	HDMI + MHL v2.0, Universal I/O - VGA, microSD-slot, USB-A reader/wireless, Audio out
Weight (kg) 0.42 Dimensions (W X D x H) (mm) 112.5 x 123 x 57 Aspect Ratio 16:10 Native, 159:4/:3 Compatible Offset 100% Projection Screen Size 0.63 - 5.08m (25" - 200") Diagonal 16:10 Projection Distance 0.43 - 3.44m Projection Lens Ff1.9; f=8.02mm Uniformity 85 % Video Compatibility 480i, 480p, 576i, 576p, 720p, 1080i 3D Support 3D Ready - 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 Compatibility SVGA 120Hz XGA 120Hz Kigh A 120Hz XGA 120Hz Unjudical Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 88% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Br	Speaker (Watts)	1.5
Dimensions (W x D x H) (mm) 112.5 x 123 x 57 Aspect Ratio 16:10 Native, 16:9/4:3 Compatible Offset 100% Projection Screen Size 0.63 - 5.08m (26" - 200") Diagonal 16:10 Projection Distance 0.43 - 3.44m Projection Lens F/1.9; f=8.02mm Uniformity 85 % Video Compatibility 480i, 480p, 576i, 576p, 720p, 1080i 3D Support 3D Ready - 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 Compatibility SVGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Consumption 77W Bright mode (< 0.5W Standby)	Keystone Correction	±40° Vertical (Auto)
Aspect Ratio 16:10 Native, 16:9/4:3 Compatible 100%	Weight (kg)	0.42
Offset 100% Projection Screen Size 0.63 - 5.08m (25" - 200") Diagonal 16:10 Projection Distance 0.43 - 3.44m Projection Lens F/1.9; f=8.02mm Uniformity 85 % Video Compatibility 480i, 480p, 576i, 576p, 720p, 1080i 3D Support 3D Ready -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 Compatibility SVGA 120Hz XGA 120Hz XGA 120Hz XGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby)	Dimensions (W x D x H) (mm)	112.5 x 123 x 57
Projection Screen Size 0.63 - 5.08m (25" - 200") Diagonal 16:10 Projection Distance 0.43 - 3.44m Projection Lens Ff1.9; f=8.02mm Uniformity 85 % Video Compatibility 480i, 480p, 576i, 576p, 720p, 1080i 3D Support 3D Ready - 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 Compatibility SVGA 120Hz SVGA 120Hz SVGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 + 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby)	Aspect Ratio	16:10 Native, 16:9/4:3 Compatible
Projection Distance 0.43 - 3.44m Projection Lens F/1.9; (=8.02mm Uniformity 85 % Video Compatibility 3D Ready -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 Compatibility SVGA 120Hz XGA 120Hz XGA 120Hz Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption Tyw Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock Tandau German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Wireless Warranty 2 Years	Offset	100%
Projection Lens	Projection Screen Size	0.63 - 5.08m (25" - 200") Diagonal 16:10
Uniformity 85 % Video Compatibility 480i, 480p, 576i, 576p, 720p, 1080i 3D Support 3D Ready -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 Compatibility SVGA 120Hz XGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Wireless Yes Warranty 2 Years	Projection Distance	0.43 - 3.44m
Video Compatibility 3D Support 3D Ready - 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 Compatibility SVGA 120Hz XGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply Power Supply 100-240V, 50-60 Hz Power Consumption 177W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories Yes Warranty 2 Years	Projection Lens	F/1.9; f=8.02mm
3D Support 3D Ready -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 Compatibility SVGA 120Hz XGA 120Hz XGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories Yes Warranty 2 Years	Uniformity	85 %
use with 3D educational or 3D design and modelling systems. 3D Compatibility SVGA 120Hz XGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 177W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Nessen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Wireless Yes Warranty 2 Years	Video Compatibility	480i, 480p, 576i, 576p, 720p, 1080i
3D Compatibility SVGA 120Hz XGA 120Hz Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories Optional Wireless Yes Warranty 2 Years	3D Support	3D Ready -The 3D features of Optoma projectors can only be used with compatible 3D content. Typical applications include
Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories Yes Warranty 2 Years		use with 3D educational or 3D design and modelling systems.
Input Lag (ms) 17 Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Wireless Yes Warranty 2 Years	3D Compatibility	
Horizontal Scan Rate 49.64 kHz Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 7ees Optional Wireless 7ees Warranty 2 Years		XGA 120Hz
Vertical Scan Rate 24 - 120Hz (120Hz for 3D) Displayable Colours 16.7 Million Noise Level (Eco mode) 22dB Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		··
Displayable Colours Noise Level (Eco mode) Power Supply 100-240V, 50-60 Hz Power Consumption T7W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories Optional Wireless Yes Warranty 2 Years	Horizontal Scan Rate	49.64 kHz
Noise Level (Eco mode) Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories Optional Wireless Yes Warranty 2 Years		
Power Supply 100-240V, 50-60 Hz Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		
Power Consumption 77W Bright mode (< 0.5W Standby) Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		22dB
Lamp Type LED Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories Optional Wireless Yes Warranty 2 Years		·
Operating Conditions 5 - 35°C, 85% Humidity (Max), 2500m Altitude (Max) Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		
Security Kensington lock On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		
On Screen Display 12 Languages: English, French, Spanish, Portuguese (Brazilian), German, Russian, Italian, Polish, Dutch, Swedish, Greek, Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		
Turkish Standard Accessories Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		<u> </u>
Optional Accessories 3D glasses, wireless, tripod Optional Wireless Yes Warranty 2 Years		
Optional Wireless Yes Warranty 2 Years	Standard Accessories	Carry bag, AC power cord, universal I/O cable, remote control, battery, quick start card
Warranty 2 Years	_ •	0 , , , ,
	Optional Wireless	Yes
RoHS Compliant	Warranty	2 Years
	RoHS	Compliant



Optoma Europe Ltd. 42 Caxton Way, Watford Business Park, Watford, Hertfordshire, UK. WD18 8QZ www.optoma.co.uk

¹Lamp based projectors brightness and lifetime will vary depending on selected projector mode, environmental conditions and usage. As is common with all lamp based projectors, brightness will decrease over the lamp lifetime. LED projectors do not have a replaceable lamp and the brightness does not decay significantly over the product lifetime.

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.

21/06/2017 12:08