EB-L530U projector, Installation, WUXGA(V11HA27040)

Epson EB-L530U - 3LCD projector - 5200 lumens (white) - 5200 lumens (colour) - WUXGA (1920 x 1200) - 16:10 - 1080p - 802.11a/b/g/n/ac wireless / LAN/ Miracast - white

As the market leader in 3LCD technology, Epson continues to improve its high-brightness laser projectors with even smaller and more compact display solutions. EB-L530U delivers even more effective, practical and creative display applications across a number of different industries.



Key Selling Points

5200-lumen brightness: crisp images and bright colors even in well-lit rooms WUXGA resolution: sharp Full HD images for excellent clarity Futureproofed connectivity options: 4K input support, HDMI, HDBaseT, integrated Wi-Fi and screen mirroring Easy, flexible installation: lightweight and compact design with wide lens shift Supports social distancing: scalable display size of up to 500 inches

Product Features

Bright, cost-effective display solution

Providing bolder, brighter, more engaging and impactful displays even in brightly-lit environments, EB-L530U offers impressive 5200lumen brightness and WUXGA Full HD resolution. This means that users can upgrade to laser performance and reliability with reduced power consumption, without paying a premium. It also features 4K input support, detail enhancement technology, edge blending and wide lens shift to fit challenging installation environments. EB-L530U is capable of up to 500-inch displays, without any reduction in clarity or vivid detail.

Enhanced connectivity

This display solution offers many different ways to connect, show multiple sources simultaneously and present wirelessly. EB-L530U comes equipped with futureproofed connectivity options including HDMI and HDBaseT with 4K signal support, 5GHz wireless with enterprise security, upgraded Miracast, built-in media player and support for Epson's ELPWP10 wireless presentation system.

Main Specifications

Product Description	Epson EB-L530U - 3LCD projector - 802.11a/b/g/n/ac wireless / LAN/ Miracast - white
Device Type	3LCD projector - 1080p
Colour	White
Brightness (White)	5200 lumens
Brightness (Colour)	5200 lumens
Contrast Ratio	2500000:1 (dynamic)
Resolution	WUXGA (1920 x 1200)
Native Aspect Ratio	16:10
Colour Support	1.07 billion colours
Lens Shift Direction	Horizontal, vertical
Bulb type	Laser
Bulb life cycle	Up to 20000 hour(s) - normal mode ¦ Up to 30000 hour(s) - economic mode
Video Input	IEEE 802.11a/b/g/n/ac wireless / LAN/ Miracast
Speakers	Speaker(s) - integrated
Power	AC 120/230 V (50 - 60 Hz)

Power Consumption Operational 293 Watt

Dimensions (WxDxH)	44 cm x 33.9 cm x 13.6 cm
Weight	8.2 kg

Extended Specification

General

Device Type	3LCD projector - 1080p
Networking	802.11a/b/g/n/ac, Ethernet
Enclosure Colour	White
Expansion / Connectivity	
Interfaces	2 x USB 2.0 - 4 pin USB Type A ¦ 1 x USB 2.0 - 4 pin USB Type B (management) ¦ 1 x serial RS-232C ¦ 1 x network - RJ-45 ¦ 2 x VGA input - 15 pin HD D-Sub (HD- 15) ¦ 1 x VGA output - 15 pin HD D-Sub (HD-15) ¦ 2 x HDMI - 19 pin HDMI Type A ¦ 1 x HDBaseT - RJ-45 ¦ 1 x audio line-out - mini-phone stereo 3.5 mm ¦ 2 x audio line-in - mini-phone stereo 3.5 mm ¦ 1 x HDMI output - 19 pin HDMI Type A
Miscellaneous	
Included Accessories	Cable cover, remote control, battery for remote control
Security Features	Security lock slot (cable lock sold separately), password protection, control panel lock, Wireless LAN Lock, security cable hole
Security Slot Type	Kensington security slot
Power	
Power Source	AC
Voltage Required	AC 120/230 V (50 - 60 Hz)
Power Consumption Operational	293 Watt
Power Consumption Stand by	0.3 Watt
Environmental Parameters	
Humidity Range Operating	20 - 80%
	20 - 80% 31 dBA
Humidity Range Operating	
Humidity Range Operating Sound Emission Sound Emission (Economic	31 dBA
Humidity Range Operating Sound Emission Sound Emission (Economic Mode)	31 dBA
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input	31 dBA 23 dBA
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image	31 dBA 23 dBA VGA, HDMI IEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast,
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols	31 dBA 23 dBA VGA, HDMI IEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast,
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols Dimensions & Weight	31 dBA 23 dBA VGA, HDMI IEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast, IEEE 802.11ac
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols Dimensions & Weight Width	31 dBA 23 dBA VGA, HDMI IEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast, IEEE 802.11ac
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols Dimensions & Weight Width Depth	31 dBA 23 dBA VGA, HDMI IEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast, IEEE 802.11ac 44 cm 33.9 cm
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols Dimensions & Weight Width Depth Height	31 dBA 23 dBA VGA, HDMI LEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast, IEEE 802.11ac 44 cm 33.9 cm 13.6 cm
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols Dimensions & Weight Width Depth Height Weight	31 dBA 23 dBA VGA, HDMI LEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast, IEEE 802.11ac 44 cm 33.9 cm 13.6 cm
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols Dimensions & Weight Width Depth Height Weight Dimensions & Weight (Shipping)	31 dBA 23 dBA VGA, HDMI IEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast, IEEE 802.11ac 44 cm 33.9 cm 13.6 cm 8.2 kg
Humidity Range Operating Sound Emission Sound Emission (Economic Mode) Video Input Video Interfaces LAN and Wireless Image Transferring Protocols Dimensions & Weight Width Depth Height Weight Dimensions & Weight (Shipping)	31 dBA 23 dBA VGA, HDMI IEEE 802.11b, IEEE 802.11g, wired LAN, IEEE 802.11a, IEEE 802.11n, Miracast, IEEE 802.11ac 44 cm 33.9 cm 13.6 cm 8.2 kg

Projector

Brightness (White)	5200 lumens
Brightness (Colour)	5200 lumens
Brightness (Reduced)	3640 lumens
Contrast Ratio	2500000:1 (dynamic)
Image Size	127 cm - 1270 cm
Projection Distance	1.44 m - 23.84 m
Throw Ratio	1.35 - 2.2:1
Resolution	WUXGA - WUXGA (1920 x 1200)
Native Aspect Ratio	16:10
Colour Support	1.07 billion colours
Bulb type	Laser
Bulb life cycle	Up to 20000 hour(s) - normal mode ¦ Up to 30000 hour(s) - economic mode
Features	EPSON Quick Corner, Edge blending, EPSON 3LCD technology, Web Remote Control, DICOM Simulation Mode, Direct Power On, Direct Power Off, Dynamic Mode, full 10-bit image processing, auto power on, document camera compatible, Cinema Mode

Lens

Focus Type	Manual
Lens Aperture	F/1.5 -1.7
Zoom Type	Manual
Zoom Factor	1.6x
Keystone Correction Direction	Horizontal, vertical
Vertical Keystone Correction	-30 / +30
Horizontal Keystone Correction	-30 / +30
Lens Shift Type	Manual
Lens Shift Direction	Horizontal, vertical
Vertical Lens Shift	50% / 50%
Horizontal Lens Shift	20% / 20%
Speakers	
Туре	Integrated

Туре	Integrated
Sound Output Mode	Mono
Output Power / Channel	10 Watt
Speakers	1 x mixed channel

What's in the box

Epson EB-L530U Cable cover, remote control, battery for remote control

*TD SYNNEX is not responsible for errors in the documentation of products.