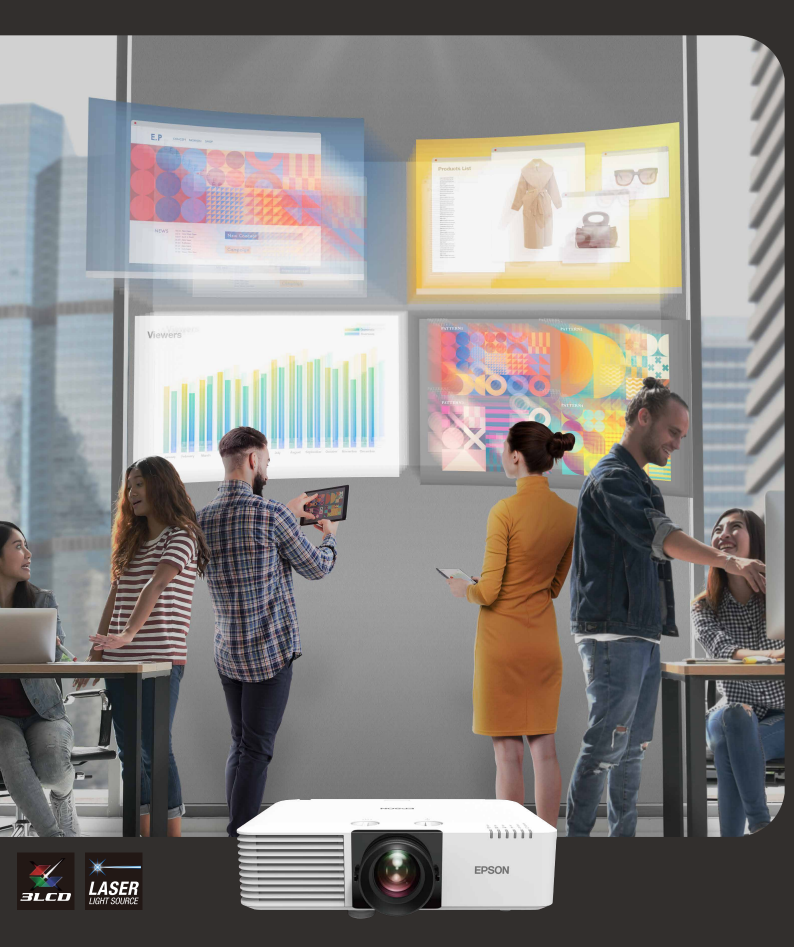
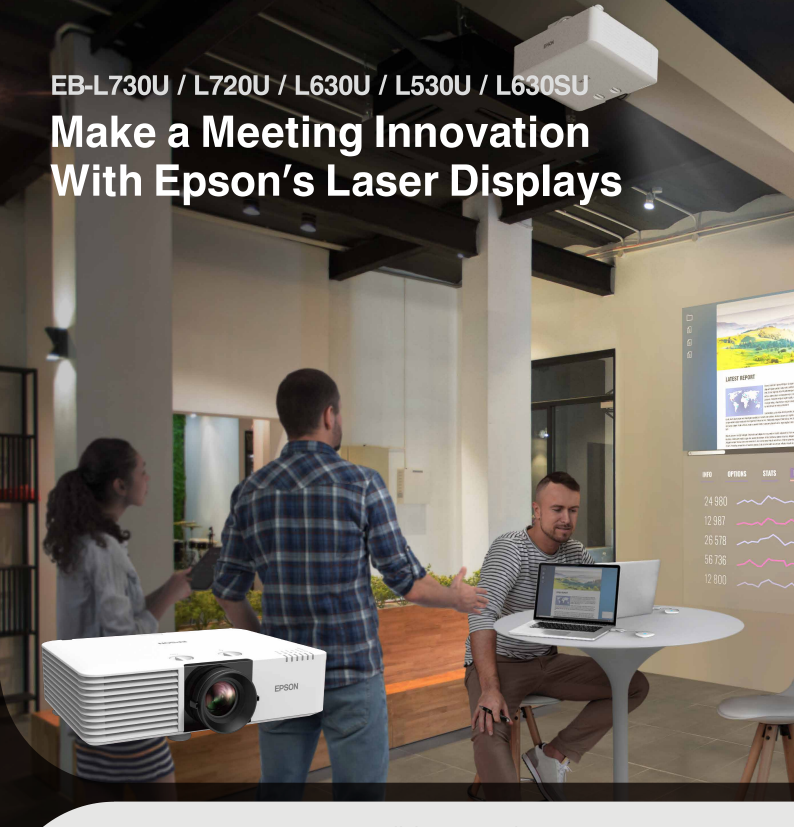
EB-L730U / L720U / L630U / L530U / L630SU





Innovation That Exceeds Expectations



Anytime, Anywhere, Maximize the Output by Active Meetings

Sharing information quickly in a limited time and accelerating decision making are important for meetings.

Epson's Laser Displays support speedy and more efficient meetings.

Collaborate on the Big Screen

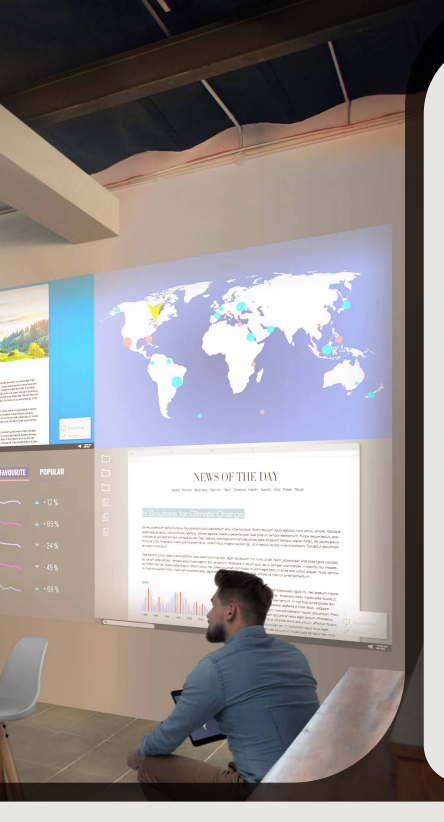
The big screen projection by Epson's Laser Displays provides more productive communication in the meeting.



500 inch

FPD

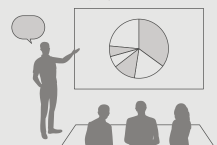
Epson's Laser Displays



Meeting Style

Epson's Laser Displays realize the more efficient meetings.

Conventional Meeting Style



- Need time to set up the equipment, and it causes the time before the meeting starts.
- One-sided presentation.
- Formality makes participants difficult to speak up.



New Meeting Style

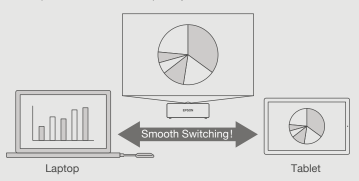


- Speedy communication.
- Maximize output through collaboration.
- Easy to speak up in a casual atmosphere.

Smooth Screen Switching

Thanks to connection with Epson Wireless Presentation System*, Epson's Laser Displays deliver smooth input source switching.

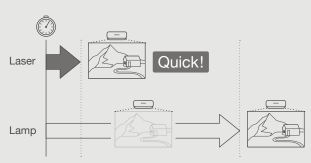
*Need to purchase ELPWP series separately for use



No More Time for Set-up

The laser light source starts up in only several seconds*, it delivers no waiting time before the meeting.

*When using Quick Start up mode



New Meeting Style Transform to More Productive Meeting



By using with Epson Wireless Presentation System*1, Epson's Laser Displays deliver more interactive meeting style and contribute to productivity improvement as follows:

- Save the time of preparation by cableless.
- Easy connection and projecting for anyone.
- Share the high visible multiple screens*2 by large screen projection with keeping social distancing.
- *1 Need to purchase ELPWP series separately for use *2 Up to 4 screens.









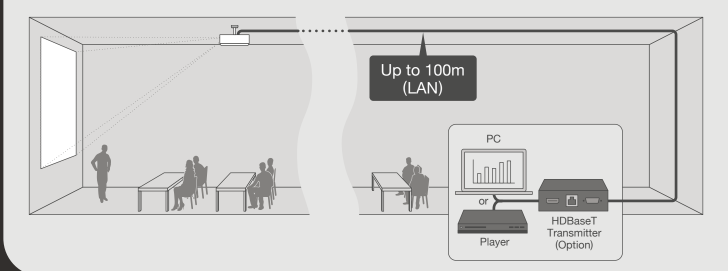
Miracast® makes it easy to connect smart devices and laptops to a projector.*1,*2 L730U series support Miracast®. No software to install. Quick wireless connection makes the presentation smart and eliminates annoying cabling.

- *1 Miracast® is a registered trademark of Wi-Fi Alliance®
- *2 Laptops or mobile devices must support Miracast®

HDBaseT Compliant

HDBaseT supports Full HD video, audio and Ethernet while the HDBaseT cable enables control up to 100 meters away in networks installed with a Category 5e cable and above, making it a smart solution for large venues.*

*A shielded twisted pair (STP) cable is recommended for the Category 5e cable.











Inorganic LCD panels



Inorganic

phosphor

Electrostatic filter

Reliable, Virtually Maintenance Free by Laser Light Source

Laser light source can operate for up to 20,000 hours maintenance free*. The laser light source is highly reliable, eliminating the worry of the light burning out during important presentations.

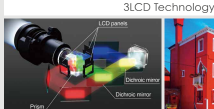
*Approximate time until brightness decreases 50% from first usage. Measured by internal acceleration test. Time varies depending on usage conditions and environments. Replacement of parts other than the light source may be required in a shorter period.

Maintenance Period

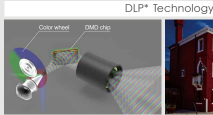


High Visibility

Epson's 3LCD technology delivers highly visible images with bright and vivid color. High visibility with up to 7,000 lumens and WUXGA resolution. The laser light source delivers more natural-looking whites and clearer images.









*DLP is a registered trademark or a trademark of Texas Instruments in the US and/or other countries.

Amazingly Sharp Images Achieved by an Abundance of Image Quality Adjustment Features

Detail Enhancement and Super-Resolution are features that deliver good visibility, with photos and text both well-balanced.





Scene Adaptive Gamma Correction

Image quality is adjusted according to the projected content with Epson's unique image quality adjustment features, such as Scene Adaptive Gamma Correction, which analyzes images frame-by-frame

and automatically adjusts the gamma level to project at the optimum contrast. Natural-looking images are achieved by controlling crushed blacks in dark scenes and clipped whites in bright scenes.





Short-Throw Model

Short-Throw model is newly added*. Short-Throw model enhances the flexibility of the installation and realizes a large screen projection at a short distance. Therefore, various projection can be realized such as large screen projection on the desktop and floor projection with wide area coverage.

*Throw ratio 0.80 (L630SU)

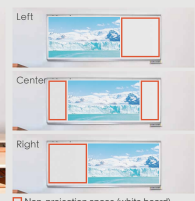




16:6 Wide Screen

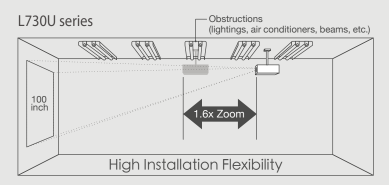
Easily change the projection aspect depends on your working space, it also delivers the 16:6 wide screen with up to 452 inches. Move the image position left, center or right to make more effective use of the non-projection space to suit the needs of the class or meeting room.

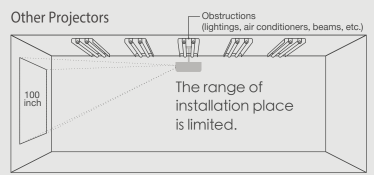




☐ Non-projection space (white board)

Wide-Range Zoom and Lens Shift





Manual zoom and lens shift cover a wide range, offering a great deal of flexibility when installing the projector.

20% (max.)* 20% (max.)* 50% (max.)*

 * ±50% vertically, ±20% horizontally for L730U/L630U/L530U/L630SU

Content Playback Mode

Play back images directly from an USB memory without the need for an external device. Using the content manager allows you to create playlists and set schedules on the USB memory.

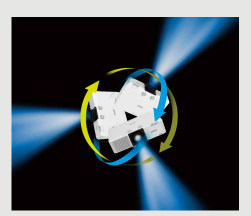




4K Signal Support

4K signal input support as standard. (Output resolution is WUXGA.)

Flexible 360° Installation



The L730U series can be rotated 360° in any direction—horizontally, vertically and rotationally—without any loss in image brightness. This makes it ideal for a wide range of applications, such as projecting onto ceilings and floors.

SPECIFICAT	ION2			EB-L730U	EB-L630U	EB-L530	J	EB-L630SU	EB-L720U
Specification of Main Parts	LCD	Size		0.67-inch (C² fine)					
		Pixel Number		2,304,000 dots (1920 x 1200) x 3					
		Native Resolution	n	WUXGA					
	Aspect Ratio			16:10					
	Projection Lens	Туре		Optical Zoom (Manual) / Focus (Manual)				No Optical Zoom / Focus (Manual)	Optical Zoom (Manual) , Focus (Manual)
		F-Number Focal Length Zoom Ratio Throw Ratio Screen Size (Projected Distance) Lens Shift (Vertical)		1.5-1.7				1.7	1.5-1.7
				20.0mm-31.8mm 1-1.6 1.35-2.20				11.76mm	20.0mm-31.8mm
								1.0 - 1.35 (Digital zoom)	1-1.6
								0.80-1.07	1.35-2.20
				50" to 500" [1.44m to 23.84m] 50" to 200" [0.85m to 3.50% to +50% 50% 50% to +50% 50% 50% 50% 50% 50% 50% 50% 50% 50%				50" to 200" [0.85m to 3.49m]	50" to 500" [1.44m to 23.84
									N/A N/A
		Lens Shift (Horizo		-20% to +20%					
	Light Source	Туре		Laser Diode					
	3		(Normal / Extended)	20000 hours / 30000 hours					
White Light Output			(**************************************	7000 lm	6200 lm	5200 lm		6000 lm	7000 lm
Color Light Output				7000 lm	6200 lm	5200 lm		6000 lm	7000 lm
Contrast	Dynamic Contrast: ON		Over 2,500,000:1						
Color Reproduction	Dynamic Commus			Up to 1.07 billion colors					
			10W Monaural						
Internal Speaker(s) Projection Orientation			360° Free						
•			Yes						
A/V mute			Yes						
Content Playback Color Mode			Dynamic / Presentation / Cinema / sRGB / DICOM SIM (only PC) / Multi-PJ						
			Yes						
Noise Reduction Super-resolution			Yes						
Detail Enhancement			Yes						
				Yes					
Multi-Projection				Yes					
Split Screen									
Keystone (Vertical / Ho		Analog D-sub 15pin		-30 degrees to +30 degrees					
Video I/O	In			2					
		Digital	HDMI Type A	2					
	0t	A I	HDBaseT	1					
	Out	Analog	D-sub 15pin	1					Tau/a
A 1: 1/O		Digital	HDMI	1					N/A
Audio I/O	ln .	Stereo mini		2					
a . 116	Out			1					
Control I/O	RS-232C	D-sub 9pin		1					Τ.
USB-I/O	Type A		2 1						
	Type B		1						
Network I/O	Wired LAN RJ45								
	Wireless LAN		Built-in Option (ELPAP11)						
Direct Power On / Off				Yes					
Cool-down Period			Instant off						
• • • • • • • • • • • • • • • • • • • •			20000 hours / 30000 hours						
			100 - 240 V AC +/- 10%, 50/60 Hz						
Power Consumption	220-240V Area LD On (Power consumption: Normal,Custom) Energy Saving		345 W 293 W 345 W						
			0.3 W						
Dimension	Exclude Feet (W x H x D)			440 x 122 x 304 mm					
Weight				Approx. 18.5 lbs. /	8.4kg	Approx.	18.1 lbs. / 8.2kg	Approx. 18.5 lbs. / 8.4kg	Approx. 17.2 lbs. / 7.8kg
Fan Noise	Power consumption: Normal / ECO			38 dB / 27 dB		31 dB / 2	3 dB	38 dB / 27 dB	39 dB / 27 dB





EB-L730U / L630U / L530U / L630SU

Supplied Accessories
Power Cable (3m)
Remote Control
Datter Con Daniel Control (All al

Battery for Remote Control (Alkaline AA x 2) Cable Cover (Exclude EB-L720U) Users Guide Kit Printed

EXCEED YOUR VISION

Optional Accessories Air Filter Set ELPAF56 ELPMB22 Ceiling Mount ELPWR01 Safty Wire Set Wireless LAN Unit ELPAP11 (for EB-L720U) Wireless Presentation System ELPWP10

EPSON_

Onsite Warranty Service to be provided for local

purchase only.

The warranty service can be extended by purchasing Epson Coverplus Extended Warranty. For more information, please contact Epson customer support. For Standard warranty terms & conditions, please refer to https://www3.epson.com.hk/eservice/tcs.html

Bold, Bright, Beautiful...3LCD Technology

3LCD technology achieves bright, natural images and smooth, sharp video playback. No color break-up makes images gentle on the eyes.







Unit 715-723, 7/F Trade Square, 681 Cheung Sha Wan Road, Cheung Sha Wan, Kowloon, H.K. *Please call our sales hotlines for demonstration at our showroom.

Epson Authorized Customer Service Centre Wah Fung Computer Services Ltd.
Unit 901, 9/F, Westin Centre, 26 Hung To Road,
Kwun Tong, Kowloon, Hong Kong

HK Sales Hotline (852) 2827 8711 HK Technical Hotline (852) 2827 8911 Macau Hotline (853) 2850 8065