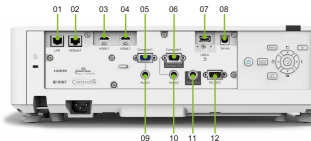
Projector EB-L600 Series

MODEL			EB-L610U	EB-L510U	EB-L610W
Specification of Main Parts	LCD	Size	0.67-inch (D10 \ C ² fine)		
		Pixel Number	2,304,000 dots (1920 x 1200) x 3 1,024,000 dots (1280 x 800) x		
		Native Resolution	WUXGA WXGA		
	Projection Lens		Manual Focus & 1.6x Zoom		
			F=1.5-1.7 / F=20.0mm-31.8mm	1	
	Light Source	Туре	Laser Diode		
		Life (Brightness Control: Normal / Extended)	20000 / 30000 hours		
Screen Size (Zoom: Wide)			50" to 500"		
Projection Distance (Zoom: Wie	de)		1.44m to 14.76m		
Throw Ratio (Zoom: Wide)			1.35		
Light Output #			6000lm	5000lm	6000lm
Color Light Output [#]			6000lm	5000lm	6000lm
Contrast ^			Over 2,500,000:1	5000111	
Sound Output			10 W Monaural		
Lens Shift		Vertical (Upward / Downward)	-50% to +50%		
Lens Shint		Horizontal (Left Side / Right Side)	-20% to +20%		
Keystone Correction		Vertical	-30 degrees to +30 degrees		
Reystone conection		Horizontal	-30 degrees to +30 degrees		
Terminal		Video in			
reminal		Video ini Video out	D-sub 15pin x 2		
			D-sub 15pin x 1		
		HD-BaseT	1		
		Audio in	Stereo mini x 2		
		Audio out	Stereo mini x 1		
		HDMI	2		
		RS-232C	1		
		USB Type-A	1		
		USB Type-B	1		
		Wired LAN	RJ45 x 1		
Features		Quick Corner	Yes		
		Arc Correction	Yes		
		Split Screen	Yes		
		Memory	Memory 1 - 10		
		HDMI Link	Yes		
		Multi-Projection	Yes		
		Wireless Connection	Built-in	Optional	
		Miracast	Yes	N/A	
Direct Power On			Yes		
Direct Power Off			Yes		
Cool-down Period			Instant off		
Power Supply Voltage			100 - 240 V AC +/- 10%, 50/60	Hz	
Power Consumption		LD On (Power consumption: Normal)	353W	322W	353W
		LD On (Power consumption: Extended)	265W	244W	265W
Dimension	Exclude Feet (W >		440 x 120 x 304 mm		
Weight			Approx. 18.7 lbs. / 8.5 kg		
			in president of the stry of sitting		



9	10	11	12	

Supplied Accessories

	Quick Start Guide
	Remote Control with Battery (AA x 2)
	Cable Cover
	Power Cable (3m)
	PC Cable (1.8m)

01 LAN 03 HDMI 1 02 HDBaseT 04 HDMI 2 06 Computer 2 05 Computer 1 07 USB A 08 Service 09 Audio 1 10 Audio 2 11 Audio Out 12 RS-232C

Optional Accessories

Air Filter Set (ELPAF56)		
Wireless LAN Unit (ELPAP10)		
HDBaseT Transmitter (ELPHD01)		



Year Onsite Warranty Service to be pr cal 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

Multimedia Projector EB-L510U/EB-L610W/EB-L610U



Next Generation Easy Installation Laser Projector



EPSO EXCEED YOUR VISION

Epson Hong Kong Limited 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 HK Technical Hotline Macau Hotline	: (852) 2827 8711 : (852) 2827 8911 : (853) 2850 8065		
URL: www.epson.com.hk			
	ILINIA OF DRO IFCTOR		









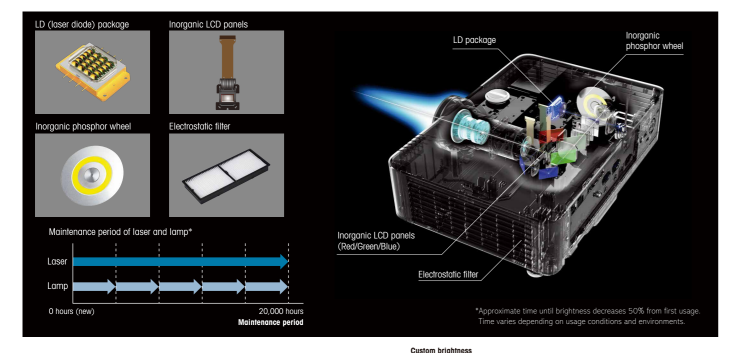


Fit and forget

Maintenance free, for 20,000 hours

A newly designed laser light source and advanced electrostatic filter deliver 20,000 hours of maintenance-free use. Inorganic LCD panels and an inorganic phosphor wheel combine with a dustproof design for 20,000 hours of warranty, including 24/7 usage. Additionally, the laser light source is highly reliable, eliminating the worry of the light burning out during important presentations.





Brightness

5.000h

10.000h 15.000h 20.000h 25.000h

As bright as you want

EB-L600 Series provides precise brightness adjustment in increments of 1%. This makes it easy to adjust the brightness to fit to your viewing environment, and can prolong projector life.

True to life colors

Amazing image guality with 3LCD technology

All Epson projectors use 3LCD technology, offering distinct advantages compared to 1-chip projectors.

- Up to three times brighter color* reproduction:
- 3LCD projectors are superior in light-use efficiency.
- No rainbow effect:

3LCD

Dichroic mirror

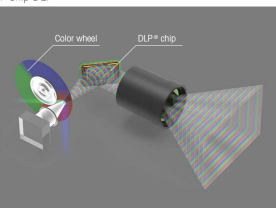
Dichroic mirror

30.000h Light source life

3LCD projectors do not employ a color wheel found in 1-chip DLP® models[†], thereby eliminating rainbow effects.

3LCD

1-Chip DLP®



Only one color is projected at a time, so images are usually darker and duller. All three colors are simultaneously projected onto the screen, delivering brighter, more vibrant images.

* Color brightness (color light output) in brightest mode, measured by a third-party lab in accordance with IDMS 15.4. Color brightness will vary depending on usage conditions. Top-selling Epson 3LCD projectors versus top-selling 1-chip DLP projectors based on PMA Research sales data for Dec. 2015 through Nov. 201 [†]DLP is a registered trademark or a trademark of Texas Instruments in the US and/or other countries

Up to three times brighter colors*

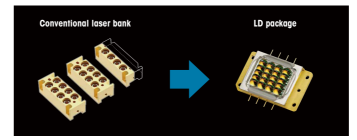
3LCD projectors produce up to three times brighter colors compared to 1-chip projectors. This is because 3LCD projectors reproduce images by combining three primary colors of light more efficiently than other technologies.



Installation flexibility for any venue

Bright and compact

The newly developed optical LD (laser diode) package is approximately L600 Series can be rotated 360° in any direction — horizontally, vertically 2.5x brighter than conventional laser banks. This new optical engine and rotationally — without any loss in image brightness. This makes it ideal helps reduce the projector's size. for a wide range of applications, such as projecting onto ceilings and floors.

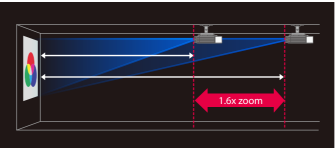


The brilliance of our newly designed laser bank equals 2.5 times that of a conventional bank. This means EB-L600 can project brighter images, yet still remain light and compact.

Wide-range zoom and lens shift

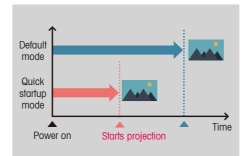
Manual zoom and lens shift cover a wide range, offering a great deal of flexibility when installing the projector.

Zoom range



Quick start

Quick Startup mode lets you start projecting in about half the time it takes in default mode.







No rainbow effect

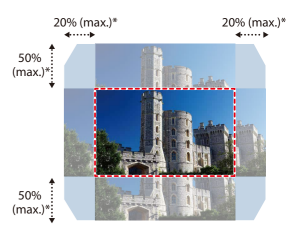
The rainbow effect is an artifact that can occur with 1-chip projectors with a color wheel. 3LCD projectors are free from the rainbow effect since all three primary colors of light are combined in the optical engine and project all of the colors, all of the time.



Flexible 360° installation



Lens shift range



Content play back

Save videos and photos to USB flash memory with our dedicated application, and project them instantly without the need for a PC.