



Epson's EB-L500/L600 series projector

Nov 19, 2018 21:14 +08

Epson launches new mid-range 3LCD laser projectors

Kuala Lumpur, Malaysia, 29 October 2018 - [Epson](#) announced the launch of its new mid-range 3LCD laser projectors, the EB-L500 / L600 series, which offers one of the smallest footprint in size and weight in its class. Suitable for corporate and education usage, the EB-L500/L600 series of laser projectors brings cost savings with minimal maintenance, as well as ease of installation for conference presentations and lecture hall usage, while delivering spectacular image quality.

Designed and manufactured by Epson, the compact and powerful EB-L500/L600 series weighs at a lightweight 8.5kg, packing in a smaller laser optical engine. Its innovative compact laser diode package and original optical block structure enables the projector to maintain a small size while achieving higher brightness compared to other projectors in its class.

These series of projectors deliver vivid and bright images at up to WUXGA resolution, with the [EB-L610W](#) and [EB-L610U](#) models at 6,000 lumens of white and colour brightness, and the [EB-L510U](#) at 5,000 lumens.

Powered by its laser light source, the EB-L600 series offers extremely long light hours of up to 20,000 hours in normal mode, and 30,000 hours in extended mode without need for maintenance, bringing significant cost savings to users.

Projecting large screen sizes of more than 200 inches, the EB-L500/600 series of laser projectors are designed for ease of installation flexibility. The projectors support a wide range of optical lens shift^[1] and a wide zoom range of 1.6 times, with a wider throw ratio of 1.35 to 2.20 compared to other projectors.

Importantly, the projector's centre lens positioning function enable convenient replacement of the current installed projector. Other features for ease of installation include tilt-free installation, horizontal and vertical keystone correction, quick corner and arc correction, amongst others.

The EB-L600 series is compatible with a wide range of external devices, and additional ports include HDMI and HDBaseT that can help to lower total cost of installation. Ideal for larger venues, HDBaseT connectivity enables transmission of Full HD video, audio and Ethernet. The EB-L610U provides screen mirroring with wireless transmission of full HD video from compatible smart devices and laptops, without need for any software installation, bringing ease and convenience in setting up.

The split screen feature enables input from two different sources to be displayed side-by-side on the same screen, which can be used in video conferences for contents and participants to be projected together.

With the iProjection app, users can also easily share and transmit images, texts and files from smart devices and laptops wirelessly. The new QR code function enables easy connection by scanning of a projected QR code. A remote control function is also built into iProjection for controlling of projector functions.

“We believe the new series of laser projectors can meet all your presentation needs. We aim to deliver a full line-up of laser projectors to give our customers more options, in terms of delivering higher brightness levels and colour light output for their business and educational needs. A key benefit of our lineup is that our laser 3LCD technology helps in

lowering maintenance costs while delivering exceptional image quality for presentations,” Danny Lee, Director Sales & Marketing.

All L500/L600 series of projectors comes with either a 3-year warranty covering the light source or 12,000 hours of usage.

APPENDIX

Specifications	EB-L610U	EB-L610W	EB-L510U
Brightness	6000lm(White & Colour Light Output)	6000lm(White & Colour Light Output)	5000lm(White & Colour Light Output)
Resolution	WUXGA(1920 x 1200)	WXGA(1280 x 800)	WUXGA(1920 x 1200)
Contrast Ratio	Over 2,500,000:1	Over 2,500,000:1	Over 2,500,000:1
Zoom Ratio	1.6x	1.6x	1.6x
Lens Shift	±50%(Horizontal)±20% (Vertical)	±50%(Horizontal)±20% (Vertical)	±50%(Horizontal)±20% (Vertical)
HDBaseT	Yes	Yes	Yes
Screen Mirroring	Yes	N/A	N/A

[1] Not available for EB-L510U.

About Epson

Epson is a global technology leader dedicated to connecting people, things and information with its original efficient, compact and precision technologies. With a lineup that ranges from inkjet printers and digital printing systems to 3LCD projectors, watches and industrial robots, the company is focused on driving innovations and exceeding customer expectations in inkjet, visual communications, wearables and robotics. Led by the Japan-based Seiko Epson Corporation, the Epson Group comprises more than 76,000 employees in 87 companies around the world, and is proud of its contributions to the communities in which it operates and its ongoing efforts to reduce environmental impacts. <http://global.epson.com/>

About Epson Southeast Asia

Since 1982, Epson has developed a strong presence across major markets in Southeast Asia. Led by the regional headquarters Epson Singapore, Epson's business in Southeast Asia spans an extensive network of 11 countries with a comprehensive infrastructure of close to 500 service outlets, 7 Epson solution centres and 7 manufacturing facilities. <http://www.epson.com.sg>

About Epson Malaysia

Epson Malaysia Sdn Bhd was established in Malaysia in 1991 as Epson Trading (M) Sdn Bhd, a sales company of the Seiko Epson Corporation, Japan. The company has exclusive rights to market, distribute and support a complete range of leading-edge Epson consumer and business digital imaging products in Malaysia and Brunei. Today, Epson Malaysia has 84 employees and an extensive network of 59 authorised service outlets nationwide. For more info, please visit www.epson.com.my or connect with us at www.facebook.com.my/EpsonMalaysia