

Epson laser projectors. Enjoy up to 6.5 times the lifespan of a lamp.

When it comes to lasting performance and reliability, laser is lightyears ahead. With no lamp to replace, Epson laser projectors can operate for up to 20,000 hours with minimal maintenance. Combined with improved energy efficiency, this reduces the cost of ownership too, giving you dependable big-screen presentation without big budget demands.

See the range and make the change at ${\bf epson.com.sg/laser-projectors}$



Scan the QR code to find out more







With Epson's series of short-throw projectors, you can now present professionally and with ease, without worries of glare or shadow during your presentations. Look no further for smooth, uninterrupted presentations on a big screen without compromising on clarity and sharpness.



















Superb Short-throw Performance

IT'S IN THE DETAILS.

With a throw ratio of 0.48, you can project clear and sharp presentations on a 120-inch

Laser Technology

Enjoy hassle-free maintenance and save on lamp replacement cost with laser light source of up to 20,000 light hours.

Energy-saving and Economical

Enjoy greater cost savings with lower power consumption and minimize carbon dioxide emission during use.

¹ For EB-L200SX and L200SW only. ² For selected models only, ³ For EB-536W//535W/530: Using optional USB wireless.

* Leading Epson business and education projectors vs. leading 1-chip DLP® projectors, selected according to NPD data as of July 2015. Based on U.S. research conducted by Radius Research

FOR **EB-L200S SERIES**

Project large screen sizes even at close range and make your presentations with Epson's short-throw projectors. Featuring versatile projection modes and flexible positioning*, you can easily deliver wide projections with minimal shadow interference even within a limited space.

For selected models only

Superb Short-throw Performance

Impressive Screen Size at Close Range

Deliver uninterrupted presentations every time with Epson's short-throw projectors. This projector series boasts a throw ratio as low as 0.48\(^{\)}, allowing you to project an 120-inch\(^{\)} large screen from just 126cm away.

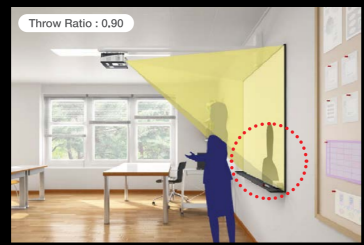


Reduced Shadow Interference & Minimised Glare

The short throw distance also significantly reduces glare on the presenter and shadow interference on the screen, making the viewing experience conducive and comfortable for everyone in the room.



Epson's short-throw projector



Other projector

Compact and Portable

The EB-L200S series is compact and space-efficient, making it convenient to bring and use in different locations.



Content Playback Function

Take advantage of the projector's short-throw capability and showcase your own unique signages at offices.



Quick Start-up

No longer do you need to warm up the projectors before presentations, start your conferences in just 5 seconds* with the L200S series thanks to its laser light source.



* Time will vary depending on usage conditions.

Hassle-free Laser Projection

With up to 20,000 hours of maintenance-free laser light source, your EB-L200S series will be virtually service-free, allowing you to utilize it to your heart's content. Save on manpower and lamp replacement cost with our laser projectors, enabling overall lower total cost of ownership.

Maintenance period of laser and lamp



 $^{\scriptscriptstyle +}$ Compared with other conventional lamp projector that has lamp life of 5,000 hours.

^ Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m3 of particulate matter. Time varies depending on usage conditions and environments.



Eco-friendly

Requiring lower power consumption as compared to peers with the same light output, the eco-friendly EB-L200S series helps lower carbon footprint while delivering savings to you.



Eco Features

- Uses just 0.5W of power in standby mode
- Projector optics employ lead-free lenses
- Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing do not contain chlorine or bromine
- Laser light technology* eliminates the need for lamp replacements





FOR **EB-536Wi**

Interactive Pen

Enliven your presentations with the projector's interactive function. The interactive pen provided effectively turns your screen into a large drawing board. You can freely annotate on projected content, making your presentations lively and highly engaging. The higher pen accuracy and response speed make drawing as instant as writing with a normal marker pen.

By connecting the projector to a PC via USB cable, you can use the interactive pen like a PC mouse to select and control elements on the screen for greater flexibility.



Two interactive pens can be used simultaneously for greater interactivity

PC-free Interactive Functionality

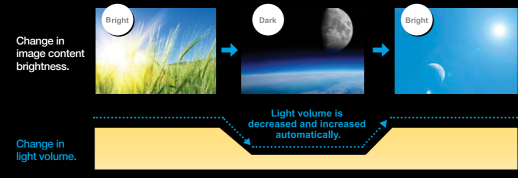
Write on the projector screen like a whiteboard, without a PC input source. With this original feature by Epson, you can annotate on screen without any PC connection to create compelling presentations. The PC-free Interactive mode also allows two people to write simultaneously, with two pens operating at the same time for greater interactivity.



FOR **EB-536Wi/535W/530**

Light Optimiser

Save energy consumption and do your part for the environment with the eco-friendly Light Optimiser function. This feature automatically adjusts projection brightness according to image content brightness, giving you power and cost savings. This function can be turned on/off (EB-500 series only) according to your preference.



Ease-of-Projection

The Horizontal Keystone Adjuster and Auto Vertical Keystone* features allow you to quickly and intuitively correct any projection image slant due to projector placement angle. Calibration for interactivity* is also quick and easy. Simply press the Auto Calibration button for 3 seconds and you can begin to use the interactive pens for your presentation right away.



FOR **EB-536Wi/535W/530/L200S SERIES**

Flexible Positioning

Effective Use of Space

Epson's short-throw projectors give you greater possibilities for all kinds of creative applications, even in areas with limited space. The projector can be mounted on a wall or set on a desktop and is effective on any surface, be it a flat wall or a whiteboard.

This means you can maximise the use of limited classroom or office space by turning any existing board into a projection surface.

Despite the limited space, bright and large projections are still easily achievable.



Projection on a whiteboard



Paper pinned onto the whiteboard when the projector is switched off



Projection in meeting rooms with space constraint



Epson iProjection*

With the iProjection application for both iOS and Android, wireless projection from a smart device is made possible. This feature supports various files and allows you to present your smartphone contents with ease. iProjection also corresponds with your smartphone's touch-screen operations, such as flicking to turn pages and pinching to zoom in or out.

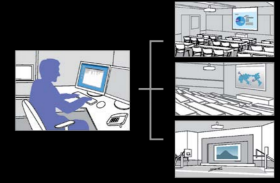


^{*} In iProjection, projector profile search, multi-screen display, distribution function, audio transfer, movie file transfer, interrupt connection disabling and encryption data transfer capabilities are not supported.

Epson Projector Management

With Epson's network monitoring and control software, you can see from a single PC with projectors are available and whether they are running efficiently – even across the biggest network. You can configure your projectors and access their serial numbers remotely, as well as receive instant email alerts for pre-defined critical indicators such as non-functioning devices or overheating laser diode.

Now you can send messages or announcements simultaneously to any number of projectors on a network. This is very useful for immediate communication needs or even emergencies.





EPSON

^{*} Only applicable for EB-536Wi. ** Carrying case is sold separately

Wide Range of Connectivity

Full Compatibility

Advanced connectivity features mean convenient and hassle-free projections of your presentations. With wide-ranging interfaces, these projectors not only correspond with multiple conventional analogue sources, they are also compatible with HDMI input.



USB 3-in-1 Display

Image projection, sound transmission and mouse operation can all be conveniently carried out with a single USB connection, eliminating the hassle of separate and messy cabling.



Wi-Fi Connectivity For EB-L200S Series

With in-built Wi-Fi connectivity, easily project any content via wireless networks without installing additional software.

Screen-Mirroring For EB-L200S Series

Enjoy the freedom to share content wirelessly from multiple devices simultaneously with the built-in Miracast function.



Projector Features

	Model	EB-536Wi	EB-535W	EB-530	EB-L200SW	EB-L200SX
		POO ==	900	PSA ====================================	P908	PPON PPON
	Resolution	WXGA	WXGA	XGA	WXGA	XGA
.	Light Source	Lamp	Lamp	Lamp	LASER LIGHT SOURCE	LASER UGHT SOURCE
	Interactivity					
	Screen Size	116" @ 1.22m	116" @ 1.22m	108" @ 1.22m	120" @ 1.26m	112" @ 1.26m
			Features			
š	Multi-PC Projection	•	•	•	•	•
	Epson Projection Management					•
((((0	Wi-Fi	•	•	•	•	
Miracast	Miracast					
	Split-Screen					
			Eco-Friendly	,		
ij	Light Optimiser		•	•		
(4)	Lower Power Consumption				•	

⁺ Using optional USB wireless.

PARTNERS IN PERFECTION

Short-throw Wall Mount ELPMB45 and ELPMB64*

Compatible for shortthrow projectors to reduce glare and shadow on presentations.



Wireless LAN Adaptor ELPAP11**

Supports 802.11 b/g/n connection. Compatible with all Epson wireless-enabled projectors.



Desktop Document Camera ELPDC21

2.6kg
1080p output resolution
2 megapixels with 30 fps
12 x optical zoom
HDMI digital connectivity



^{*} Optional wireless for EB-500 series.

^{*} Only applicable to EB-L200S series. ** Only for EB-L200S series. EB-500 series uses ELPAP10.



PROJECTOR WISHES COME TRUE.

EPSON 3LCD PROJECTORS

1-CHIP PROJECTORS











COLOUR 3000 LUMENS

WHITE 3000 LUMENS

COLOUR 430 LUMENS**























LIGHT







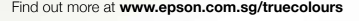








With 3LCD panels, every projection gives you spectacular true colours.



Leading Epson business and education projectors vs. leading 1-chip DLP® projectors, selected according to NPD data as of July 2015. Based on U.S. research conducted by Radius Research

3LCD

DISPLAY SIZE MATTERS

When you are looking for a bigger display, projection is the obvious answer. With most of Epson projectors being able to project up to 300" - that means a brighter and clearer picture for everyone in the room. Ensuring that your information is conveyed accurately and your audience is captivated by the content that is displayed.



^{1.} 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 NPD sales data for May 2017 – April 2018.

Gamut volume in brightest mode, measured by a third-party lab in 3D in the CIE L*a*b* coordinate space. Top-selling Epson 3LCD projectors versus top-selling 1-chip DLP® projectors based on NPD sales data for May 2017 – April 2018.

SPECIFICATIONS

Projection Technolo			EB-535W		D O-1-1-		
	gy	RGB liquid crystal shutter projection system	(3LCD)		Power Cable		
Specifications of M					Remote Con		
LCD Size		0.59" with MLA (D8)			Computer C		
	Native Resolution	WXGA		XGA	Interactive Pe		
Projection Lens	Type	No Optical Zoom / Focus (Manual)		USB cable: 5 Software CD:			
	F-Number	1.60					
	Focal Length	6.4mm			Optional Ac		
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)					
	Throw Ratio	0.48 - 0.65 (Wide - Tele)		0.55 - 0.74 (Wide - Tele)	Spare Lamp:		
Lightsource	Type	Lamp (215W UHE)			Air Filter: ELF		
	Life (Normal / Eco) ^{*1}	5,000 hours / 10,000 hours					
Screen Size (Projec	ted Distance)				Wireless LAN		
Zoom: Wide / Zoom:	Tele	53" - 116" [0.54 - 1.22 m] / 39" - 86" [0.54 -	ELPKC28 Int				
				37" - 80" [0.54 - 1.22 m]	ELPKC31 US		
Brightness ²				ELPPE02 Pe			
White Light Output (Normal / Eco)		3,400lm / 1,900lm		3,200lm / 1,800lm			
Colour Light Output (N	Normal)	3,400lm		3,200lm	ELPMB45 St		
Contrast Ratio		16,000:1					
Internal Speaker(s)							
Sound Output		16W Monaural			EB-536Wi		
Keystone Correctio	n						
Vertical / Horizontal		±7°/±5°	±15°/±15°		- × 5		
Auto Keystone Correc	etion	Yes (Vertical)	N/A				
Connectivity							
Analog RGB Input	D-Sub 15Pin	2 (Blue)					
J	Composite	RCA x 1 (Yellow)			_		
	S-Video	1					
Digital Input	HDMI	1			EB-535W		
Audio Input	RCA (White/Red)	Yes					
	Stereo Mini Jack	2			- × 1		
USB Input	USB Type A	1 (for USB Memory, USB Document Camera	a, Wireless LAN, Firmware Undat	e. Copy OSD Settings)			
	USB Type B	1 (for USB Display, Mouse, K/B,	1 (for USB Display, Mouse, K				
	7,000	Control, Firmware Update, Interactive,	Control, Firmware Update,				
		Copy OSD Settings)	Copy OSD Settings)				
Control I/O	RS-232C	D-Sub 9pin x 1					
	Interactive Sync	In x 1; Out x 1	N/A		EB-530		
Video Output	Monitor Out	1					
Audio Output	Stereo Mini Jack	1			_ = =		
		1					
Mic Input	OLCIGO IVIII II Jack	•		RJ45 x 1 (100Mbps)			
	Wired LAN						
Network	Wired LAN Wireless LAN	RJ45 x 1 (100Mbps)			-		
Network Interactive Specific	Wired LAN Wireless LAN	RJ45 x 1 (100Mbps)					
Network Interactive Specific	Wired LAN Wireless LAN ation	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide)	N/A				
Network Interactive Specification	Wired LAN Wireless LAN ation	RJ45 x 1 (100Mbps) Optional (ELPAP10)	N/A				
Network Interactive Specification	Wired LAN Wireless LAN ation	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide)	N/A				
Network Interactive Specific interactive Unit Supported Screen	Wired LAN Wireless LAN ation	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele)					
Network Interactive Specifical Interactive Unit Supported Screen Technology	Wired LAN Wireless LAN ation	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared	N/A				
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor	Wired LAN Wireless LAN ation	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B)	N/A N/A				
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor	Wired LAN Wireless LAN ation Size	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53* - 116* [0.54 - 1.22 m] (Zoom: Wide) 40* - 86* [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB	N/A N/A N/A				
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration	Wired LAN Wireless LAN ation Size	RJ45 x 1 (100Mlops) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes	N/A N/A N/A N/A				
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration	Wired LAN Wireless LAN ation Size	RJ45 x 1 (100Mlops) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes	N/A N/A N/A N/A		Reproduction		
Interactive Specifical interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size	Wired LAN Wireless LAN ation Size nputer nput Simultaneously	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points)	N/A N/A N/A N/A N/A N/A N/A N/A		Reproduction permission fr		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I	Wired LAN Wireless LAN ation Size nputer nput Simultaneously	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points)	N/A N/A N/A N/A N/A		Reproduction permission from EPSON and		
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g	N/A		Reproduction permission fr EPSON and trademarks of		
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53* - 116* [0.54 - 1.22 m] (Zoom: Wide) 40* - 86* [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes	N/A		©2020 Epso Reproduction permission fr EPSON and trademarks c All other prodused herein a		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need	N/A		Reproduction permission fr EPSON and trademarks of All other produced herein a		
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53* - 116* [0.54 - 1.22 m] (Zoom: Wide) 40* - 86* [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes	N/A		Reproduction permission fr EPSON and trademarks of All other prodused herein are the trade		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes	N/A		Reproduction permission fr EPSON and trademarks of All other prodused herein are the trade respective of Epson discla		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens	N/A		Reproduction permission fr EPSON and trademarks c All other proc used herein a are the trade respective ov Epson discla Projected im		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functic	Wired LAN Wireless LAN Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B)	N/A		Reproduction permission permission EPSON and trademarks of All other prodused herein i are the trade respective of Epson discla Projected in The actual pi		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functic	Wired LAN Wireless LAN Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes	N/A		Reproduction permission fr EPSON and trademarks of All other prior used herein are the trade respective or Epson disola Projected im The actual pl Specification nay vary bet		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functic	Wired LAN Wireless LAN Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500	N/A		Reproduction permission fr EPSON and trademarks of All other prodused herein a are the trade respective ou Epson discla		
Interactive Specific interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functio	Wired LAN Wireless LAN Size Inputer Input Simultaneously Batteries)	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 5 - 30 °C <41	N/A		Reproduction permission fr EPSON and trademarks of All other produced herein a are the trade respective ov Epson discla Projected irm The actual pt Specification may vary bet Epson office Apple, iPad a		
Interactive Specificanteractive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functio Operating Tempera	Wired LAN Wireless LAN attion Size Inputer Input Simultaneously Batteries) Dol	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2.286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2.286m / 7,500 20% - 80% Humidity, No Condensation	N/A		Reproduction permission fr EPSON and trademarks of All other prodused herein a are the trade respective ov Epson disola Projected im The actual pr Specification may vary bet Epson office Apple, iPad a registered in		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functio Operating Tempera	Wired LAN Wireless LAN attion Size Inputer Input Simultaneously Batteries) Dol	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C < 41 - 95 °F> (0 to 2.286m / 7,500 5 - 30 °C < 41 - 96 °F> (Over 2.286m / 7,500 20% - 80% Humidity, No Condensation 0 - 3,000 m < 0 - 9,843 ft> (Over 1,500m / 4	N/A		Reproduction permission fr EPSON and trademarks of All other proc used herein a are the trade respective ov Epson discla Projected im The actual pr Specification may vary bet Epson officet Apple, IPad a registered in a service ma		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functic Operating Tempera Operating Altitude Direct Power On 10 Start-Up Period	Wired LAN Wireless LAN attion Size Inputer Input Simultaneously Batteries) Dol	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2.286m / 7,500 5 - 30 °C <41 - 96 °F> (Over 2,286m) / 7,500 20% - 80% Humidity, No Condensation 0 - 3,000 m <0 - 9,843 ft> (Over 1,500m / 4 Yes	N/A		Reproduction permission fr EPSON and trademarks of All other prodused herein a are the trade respective ov Epson disola Projected im The actual pr Specification may vary bet Epson office Apple, iPad a registered in		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button Po Free Annotation To Driver Install Multi Pen Support Whiteboard Functic Operating Tempera Operating Altitude Direct Power On / C Start-Up Period Cool Down Period	Wired LAN Wireless LAN atton Size Inputer Input Simultaneously Batteries) Dol Din Iture	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 20% - 80% Humidity, No Condensation 0 - 3,000 m <0 - 9,843 ft> (Over 1,500m / 4 Yes Less than 7 seconds, Warm-up period: 30 s	N/A		Reproduction permission fr EPSON and trademarks of All other proc used herein a are the trade respective ov Epson discla Projected im The actual po Specification may vary bet Epson office Apple, Pad in registered in a service ma		
Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functio Operating Altitude Operating Altitude Direct Power On / O Start-Up Period Cool Down Period Power Supply Volta	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries) On ture	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 0 - 3,000 m <0 - 9,843 ft> (Over 1,500m / 4 Yes Less than 7 seconds, Warm-up period: 30 s Instant Off	N/A		Reproduction permission fr EPSON and trademarks of All other prodused herein a are the trade respective on Epson discla Projected im The actual py Specification may vary bet Epson office Apple, iPad a registered in a service ma Android is a		
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functio Operating Tempera Operating Altitude Direct Power On / C Start-Up Period Cool Down Period Power Supply Volta Power Consumptio	Wired LAN Wireless LAN ation Size Inputer Input Simultaneously Batteries) Inputer Input Simultaneously Batteries Inputer Input Simultaneously Input	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 20% - 80% Humidity, No Condensation 0 - 3,000 m <0 - 9,843 ft> (Over 1,500m / 4 Yes Less than 7 seconds, Warm-up period: 30 s Instant Off	N/A		Reproduction permission fr EPSON and trademarks of All other proc used herein a are the trade respective ov Epson discla Projected im The actual pr Specification may vary bet Epson officet Apple, IPad a registered in a service ma		
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Function Operating Tempera Operating Altitude Direct Power On / C Start-Up Period Cool Down Period Cool Down Period Power Supply Votta Power Consumptio Lamp On (Normal / Ed	Wired LAN Wireless LAN attion Size Inputer Input Simultaneously Batteries) Inputer Input Simultaneously Batteries) Inputer Input Simultaneously Inpu	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 20% - 80% Humidity, No Condensation 0 - 3,000 m <0 - 9,843 ft> (Over 1,500m / 4 Yes Less than 7 seconds, Warm-up period: 30 s Instant Off 100 - 240 V AC ±10%, 50/60 Hz	N/A		Reproduction permission fr EPSON and trademarks of All other produced herein a are the trade respective on Epson discla Projected irm The actual pi Specification may vary bet Epson offices Apple, iPad a registered in a service ma Android is a l		
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Functic Operating Tempera Operating Altitude Direct Power On / C Start-Up Period Cool Down Period Power Supply Olta Power Consumptio Lamp On (Normal / Ec Standby (Normal / Ec	Wired LAN Wireless LAN atton Size Inputer Input Simultaneously Batteries) Dol Inture Int	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500 5 - 30 °C <41 - 96 °F> (Over 2,286m / 7,500 5 - 30 °C <41 - 95 °F> (Over 1,500m / 4 Yes Less than 7 seconds, Warm-up period: 30 s Instant Off 100 - 240 V AC ±10%, 50/60 Hz 298W / 221W 2.1W / 0.28W	N/A		Reproduction permission fr EPSON and trademarks of All other produced herein a are the trade respective on Epson discla Projected irm The actual pi Specification may vary bet Epson offices Apple, iPad a registered in a service ma Android is a l		
Network Interactive Specific Interactive Unit Supported Screen Technology Input Devices Connection To Cor Supports Multiple I Calibration Pen Unit Size Weight (Excluding I Side Button PC Free Annotation To Driver Install Multi Pen Support Whiteboard Function Operating Tempera Operating Altitude Direct Power On / O Start-Up Period Copower Supply Volta Power Consumptio Lamp On (Normal / Ed	Wired LAN Wireless LAN atton Size Inputer Input Simultaneously Batteries) Dol Inture Int	RJ45 x 1 (100Mbps) Optional (ELPAP10) 53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B) USB Yes Auto, Manual (25 Points) 161 x 24 mm Dia. (maximum) 30g Yes No Need Yes Up To 2 Types Of Pens (Easy Interactive Pen A and B) Yes 5 - 35 °C <41 - 95 °F> (0 to 2,286m / 7,500 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500 20% - 80% Humidity, No Condensation 0 - 3,000 m <0 - 9,843 ft> (Over 1,500m / 4 Yes Less than 7 seconds, Warm-up period: 30 s Instant Off 100 - 240 V AC ±10%, 50/60 Hz	N/A		Reproduction permission fr EPSON and trademarks of All other produced herein a are the trade respective on Epson discla Projected irm The actual pi Specification may vary bet Epson offices Apple, iPad a registered in a service ma Android is a l		

Supplied Accessories

ontrol: Yes, with Alkaline AA Battery Cable (VGA Cable): 1.8 m (Except EB-536Wi) Pen x 1 (EB-536Wi) : 5m (EB-536Wi)

ccessories

p: ELPLP87 I PAF47 ng Case: ELPKS66 AN unit: ELPAP10 nteractive IR Synchronization (EB-536Wi)

USB Extension Cable Pen Extension (EB-536Wi) Short Throw Wall Mount







on Singapore Pte Ltd. All Rights Reserved. on in part or in whole, without the written from Epson, is strictly prohibited.

oduct names and other company names n are for identification purposes only and demarks or registered trademarks of their

aims any and all rights in those marks. mages shown herein are simulations.

product design and contents may vary.

ons are subject to change without notice and

etween countries. Please check with local

trademark of Google Inc.

Find out more at www.epson.com.sg/projectors











d EXCEED YOUR VISION are registered

and iPhone are trademarks of Apple Inc., the U.S. and other countries. App Store is

SPECIFICATIONS

MODEL NUMBER Projection Technolo Specifications of M LCD		EB-L200SW	EB-L200SX		
Specifications of M	Jav	RGB liquid crystal shutter projection system		Power Ca	
				HDMI Cat	
	Size	0.59" (C2 Fine)	0.55" (C2 Fine)	Remote C	
	Native Resolution	WXGA	XGA		
Projection Lens	Type	No Optical Zoom / Focus (Manual)		Optional	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F-Number	1.60		Air Filter: I	
	Focal Length	6.4mm			
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)			
	Throw Ratio	0.48 - 0.65 (Wide - Tele)	0.55 - 0.74 (Wide - Tele)	Wireless I	
ightsource	Туре	Laser Diode		Ceiling M	
	Life ¹	20,000 hours (Normal) / 30,000 hours (Exte	ended)		
Screen Size (Projec				Light Trace	
oom: Wide / Zoom:		53" - 120" [0.54 - 1.26 m] / 87" [0.91 m]	50" - 112" [0.54 - 1.26 m] / 82" [0.91 m]		
rightness ²					
Vhite Light Output (N	lormal / Eco)	3,800lm / 2,660lm	3,600lm / 2,520lm		
Colour Light Output (1		3,800lm	3,600lm	EB-L200	
Contrast Ratio		Over 2,500,000:1			
nternal Speaker(s)				-	
Sound Output		16W Monaural		100	
Ceystone Correction	n				
ertical / Horizontal		±15°/±15°			
forizontal Slide Keyst	tone Correction	Yes			
onnectivity	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
nalog RGB Input	D-Sub 15Pin	2 (Blue)			
and the second	Composite	RCA x 1 (Yellow)			
Digital Input	HDMI	2 (HDCP 2.2)			
udio Input	RCA (White/Red)				
odo iripat	Stereo Mini Jack	2			
JSB Input	USB Type A		ra Wireless I AN Firmware Undate, Copy OSD Settings)		
OS iriput	USB Type B	(for USB Memory, USB Document Camera, Wireless LAN, Firmware Update, Copy OSD Settings) (For Firmware Update and Copy OSD Settings)			
Control I/O	RS-232C	D-Sub 9pin x 1			
ideo Output	D-Sub 15Pin	U-Sub 9pin x 1			
Audio Output	Stereo Mini Jack	1			
Mic Input	Stereo Mini Jack	1			
viic input Vetwork	Wired LAN] D ME v 1 (100M/hns)			
NC EVVOI IX	Wired LAN Wireless LAN	RJ45 x 1 (100Mbps) Puilt in a Cotional utiralogy (FL DAD11)			
Mirologo I AN (In D		Built -in ; Optional wireless (ELPAP11)			
	uilt and Optional) and Each mode	Infrastructure:			
Supported Speed for Each mode			02 11a (2 4GHz): 54 Mbps*3 IFFF 802 11p (2 4GHz): 72 2 Mbps*3		
		IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 802.11a (5GHz): 325 Mbps ⁻³			
		Access Point (Wi-Fi Direct): IEEE 802 11a (2 (GHz): 54 Mhne ³ IEEE 802 11a (2 (GHz): 72 2 Mhne ³ IEEE 802 11a (5GHz): 54 Mhne ³			
		IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ ,			
Supported Mode		IEEE 802.11n (5GHz): 150 Mbps ¹³ , IEEE 802.11ac (5GHz): 325 Mbps ¹³			
		Infrastructure, Access Point (Wi-Fi Direct)			
Supported Security Type		Infrastructure:	SAD)		
		OPEN (WPA2/WPA3-PSK/ WPA2/WPA3-EAP) Supported EAR Type:			
		Supported EAP Type:			
		PEAP, PEAP-TLS, EAP-TLS, EAP-Fast		Reproduc permissio	
		Access Point (Wi-Fi Direct):		EPSON a	
		WPA2-PSK (AES)		trademar	
Operating Temperature		Law Althodo: 0 40 90 200 404 95			
Single Use		Low Altitude: 0 - 40 °C <32 - 104 °F>		All other pused here	
		High Altitude: 0 - 35 °C <32 - 95 °F>		are the tr	
Multi-projection Use		20% - 80% Humidity, No Condensation			
		Low Altitude: 0 - 35 °C <32 - 95 °F>			
		High Altitude: 0 - 30 °C <32 - 86 °F>		Projected The actua	
		20% - 80% Humidity, No Condensation		— Specifica	
		0 - 3,048 m <0 - 10,000 ft>			
		Vac		Epson of	
Operating Altitude Direct Power On / C	Off	Yes			
Direct Power On / Co Start-Up Period	Off	Less than 8 seconds, Less than 5 seconds	s (Quick Startup), Warm-up period: 30 seconds,		
Direct Power On / Co Start-Up Period Cool Down Period		Less than 8 seconds, Less than 5 seconds Instant Off	(Quick Startup), Warm-up period: 30 seconds,	registered	
Direct Power On / Co Start-Up Period	Type Maintenance Cycle ³⁴	Less than 8 seconds, Less than 5 seconds Instant Off Electrostatic Filter	(Quick Startup), Warm-up period: 30 seconds,	Apple, iPa registered a service Android is	

254W / 193W

2.0W / 0.5W

36dB / 26dB

337 x 325 x 90 mm 4.5kg

Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with ISO 21118.

These modes and actual data throughputs depend on supported wireless mode of source devices and/or environment conditions.

When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m3). Based on the Epson's in-house test results.

Power Consumption (220 - 240V)

Laser Diode On (Normal / Extended)

Dimension Excluding Feet (D X W X H)

Standby (Normal / Eco)

Fan Noise (Normal / Eco)

s, with Alkaline AA Battery

: FI PKS71 ELPAP11

PMB60, ELPMB60B, ELPMB60W. PMB61W, ELPMB61B

: ELPMB61



gapore Pte Ltd. All Rights Reserved. art or in whole, without the written pson, is strictly prohibited. ED YOUR VISION are registered

ames and other company names identification purposes only and or registered trademarks of their

ny and all rights in those marks. rry and air rights in tribse marks, shown herein are simulations, t design and contents may vary, subject to change without notice and countries. Please check with local nore information.

hone are trademarks of Apple Inc., S. and other countries. App Store is

nark of Google Inc.

Dealer's Stamp

Information correct at time of printing. Printed November 2020

Find out more at www.epson.com.sg/projectors









Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with ISO 21118.

white light output measured in accordance with ISO 21118.