

Quality is in our DNA

Our uncompromising commitment to manufacturing quality and meticulous design detail add power to your presentations. Whether you choose our acclaimed lamp models or our latest laser projectors, you can rely on a level of quality that consistently leaves our competitors standing.

A history of world firsts

Building on the success of the world's first 12,000lm 3LCD laser projector⁴ (EB-L1505U), the new EB-L25000U takes brightness to 25,000lm. The inorganic LCD panels and phosphor wheel have superior heat and light-resistance to deliver superb quality, new levels of reliability and bright, vibrant images for extremely long periods.

Built to last

Epson projectors are built to excel in challenging environments. The EB-L25000U delivers flawless performance even in dusty or smoky conditions because key components including the inorganic panels, inorganic phosphor wheel and laser bank are housed in a sealed structure. It also has a pipe frame and base plate structure to greatly improve casing durability.

The power of research

We are committed to remaining world number one for projectors¹, with 70% of our Research and Development team of 1,100 engineers dedicated to projectors. We never stop working to find ways to give you the latest in quality, reliability and flexibility.



Native 4K panel

Our own 1.03-inch, native 4K panel delivers ultra-high definition image quality and beautiful output. The panel with its 6µm pixel-pitch is designed by Epson and manufactured to the highest standards in our Japanese factories.







3LCD bolder, brighter colour

Our 3-chip solid-state optical engines deliver vibrant realistic images and optimise white balance and black colour matching for seamless blending. Equally high White and Colour Light Output means that images are not only extremely consistent, they are also three times brighter than 1-chip DLP projectors², with no rainbow effect.



Conventional projectors – using 1-chip DLP technology



Epson 3LCD technology - three times brighter than competitor technology²





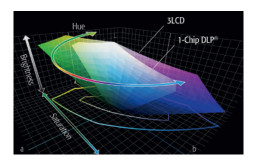


Consistent performance

Match brightness levels to your situation with more precise adjustment in increments of 1%, and maintain specific levels over a prolonged period of time with constant brightness mode⁵. This is useful in places like art galleries where consistent, accurate projections reflect the artist's vision.

Wider colour gamut

Achieve up to three times the colour gamut of 1-chip DLP projectors with Epson's HTPS panels. This core technology produces more vibrant colours with more accurate colour reproduction. You can also adjust hue, saturation and brightness for each colour in the RGB and CMY colour models.







Our technological innovations give you the power to project images that are simply better than the competition, and our latest laser projectors represent another big step forward in brightness, flexibility and reliability. Whatever your needs and budget, you have the creative freedom to entertain and inspire.

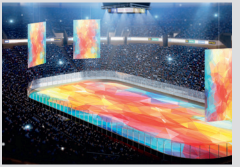
Flexible 360° installation

Enhance your presenting possibilities with 360° installation and project from any angle with no loss of brightness or image quality. Being able to install your projector just about anywhere in any orientation brings floors and ceilings into play so you can create images in surprising places that really capture attention.

Big impact projection

Panoramic and portrait projection are ideal for fashion shows and product launches. Create seamless multi-projector images on one giant screen or use portrait mode to bring out the best in digital signage and displays. Edge blending and scaling perfectly matches each image in terms of brightness and colour, with no visible joins.











Built-in camera

Keep images consistent and maintenance to a minimum with the innovative built-in camera on our laser projectors. It detects screens that have become uneven or discoloured over time or notices subtle inconsistencies between multiple projectors and makes necessary adjustments to ensure smooth, accurate, uniform projections.

Use features such as EPSON Projector Management software and EPSON iProjection software to monitor and control projectors, with fleet control across a network or on a web browser to keep track of up to 2,000 projectors. The latest models feature a newly designed OSD Control Pad function that shows a representation of lens conditions on a smart device.

Get connected

A wide range of connectivity to devices, memory storage and networks make it simple to get set up and integrated. This includes wireless networking and HDBaseT for Full HD audio and video control from up to 100m away with a Category 5e/6 cable, ideal for large venues.

Store your settings

We design everything to make presenting as smooth and as simple as possible, including a lens memory feature which stores up to 10 settings including lens shift position, focus and projection sizes. This makes it easy to adjust the projector to match the aspect ratio of your content.



Lenses to match your vision

Choose the ideal lens for your presenting environment from a wide range of easily interchangeable, motorised options available for many models. These maximise quality and versatility and make it easier to use an existing ceiling or wall mount. The ultrashort-throw zero offset lens produces a 200-inch screen from only 1.5m away, ideal for small spaces.



Laser projectors

Projection without limits

Take your visual creativity to the next level with our breathtaking laser installation projectors. Enjoy unprecedented imaging power with the latest exclusive Epson technologies and impress audiences with the future of large scale presenting.

Transform the way your audiences look at corporate and higher education presenting, visitor attractions, museums and galleries and stunning digital signage at shopping centres, sports events and more. Our new laser projectors prove that we never stop taking the world of presenting forwards.



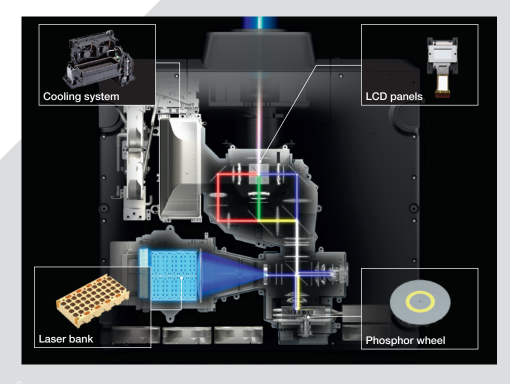
Our laser projectors have redefined image quality, from the industry's first 12,000 lumen native 4K 3LCD projector⁷ to the world's brightest 3LCD projector with 25,000lm (EB-L25000U)³. This, combined with the improved texture and exceptional sharpness, clarity and detail of features like our 4K enhancement technology, keep us at the cutting edge of projectors.

Versatile lens options

Optional motorised lenses make it easy to find the perfect match for your subject and venue, while lens memory recalls settings for even faster set up. Choose from a wide range of lenses including an ultra-short-throw (UST) zero offset lens⁶, which produces a 200-inch screen from only 1.5m away. A choice of lenses also makes it simple to use an existing ceiling or wall mount.

Installation flexibility

Our laser projectors give you extra creative potential in the widest range of presenting venues. The EB-L25000U is particularly compact for easy installation, while all laser models offer 360° installation and wide lens shift. This means you can project in any direction and use extensive adjustment to create perfect images on just about any surface. Portrait projection is simple, and when you use multiple projectors to create an even bigger image, edge blending makes joins invisible⁵.



High reliability

Our newly developed inorganic phosphor wheel has superior light and heat-resistance and delivers excellent reliability. This works perfectly with our inorganic LCD panels to produce bright, vibrant images for extremely long periods. In fact, you can rely on a light source that is maintenance-free for 20,000 hours. Our projectors keep you working even in environments where dust and smoke may be common, and the specialised sealed structure of the EB–L25000U maximses image quality as well as reliability.









EB-L1000 Series

EB-L1100U, EB-L1200U, EB-L1300U, EB-L1405U, EB-L1505UH, EB-L1755U

EB-L12000Q and EB-L20000U

EB-L12000Q, EB-L20000U

EB-L25000U

EB-L25000U

Discover the difference with the projector range that introduced the world's first 12,000lm WUXGA 3LCD laser model⁴ (EB-L1505U) and began a new era of installation projection.

Project truly stunning images easily and make a big impact at a very wide range of venues and events with presenting flexibility to match. With very high reliability and almost no maintenance these projectors can handle the busiest workloads.

 White and Colour Light Output from 6,000lm to 15,000lm The L12000Q is the world's first 12,000 lumen native 4K⁷ 3LCD laser projector and the L20000U boasts 20,000 lumens of colour and white brightness² and WUXGA resolution. Both models share the same robust, compact chassis for simple integration into existing infrastructure. Featuring support for HDR, 360-degree installation flexibility, backward lens compatibility, swappable interface boards, tile assist, and a sealed optical and laser engine to protect from dust and smoke. These large venue laser projectors are ideal for rental and staging events, lecture halls, churches, and digital signage installations.

Create stunning visuals at any venue on a very big scale with a groundbreaking combination of 25,000lm brightness, beautiful images, extreme reliability and flexible presenting options.

This model is compact and lightweight but also highly durable and robust. Featuring a sealed optical system for enhanced performance in dusty or smoky environments and a combined water and air cooling system for enhanced reliability.

Large venue innovation

Harness the power of an installation projector with effortless simplicity. Our projectors offer outstanding projections with brilliantly simple setup, features and operation.

Our rugged and reliable projectors are ideal for permanent installations, but also surprisingly compact; meaning they fit seamlessly into any hard working rental fleet with changing venues or users.

The perfect image

Project a perfectly uniform image, enjoy flexible installation options and precision control with wide lens choices and adjustment, image optimisation and manual and automatic controls with lens shift and keystone correction. Add versatility with 360° installation.

For advanced projection applications, such as panoramas and curved surfaces on the entire façade of a building, projection mapping software will allow the creative projection of images onto curved surfaces and "bend" images around corners.

As easy as Miracast

Work quickly by broadcasting directly from your Android device or latest Intel computer onto the screen with the Miracast/WiDi Screen Mirroring protocol. What you see on the small screen is what you'll get on the big screen.



Get connected

Project your High-Definition content using a variety of HD devices via the HDMI input. Make fast connections in any venue and network setup with interfaces including HDMI, DVI, DisplayPort and component video.





Collaborative presenting

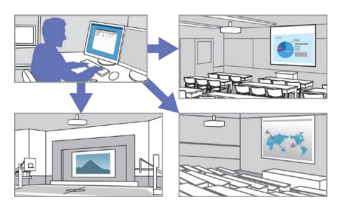
Multiple users can connect simultaneously to one projector using EPSON iProjection, with up to four user screens displayed at any one time. Present from two different sources simultaneously with the side-by-side split screen function. Compare and contrast information from a separate laptop or Epson Document Camera for 3D image projection.

High reliability

The easily replaceable lamp and filter help to keep maintenance to a minimum, ensuring that your projections remain bright and clear for longer.

Take control

Take control with EPSON Projector Management software for real time monitoring and control, from PC-free and wireless presenting to centralised monitoring of your entire projector fleet.



Professional Tool

Epson Projector Professional Tool Software makes it easy to manage multiple Epson networked projectors. Its intuitive software automatically finds and displays all projectors on the network. It offers powerful projection features including geometric correction and Edge Blending. The software makes adjustments easy too - no need to figure things out using the remote control. Epson Projector Professional Tool software works with Windows 7/8.1/10 devices. It supports wired and wireless networks and can be easily downloaded from Epson.

Compatible with EB-L1100U/L1200U/L1300U/L1405U /L1505UH/L1755U/L12000Q/L20000U

Content Management Software

Have the flexibility to customise content and features to fit your own use with Epson Projector Content Management Software. Gain complete control over your presentations by creating and scheduling playlists, adding visual effects, or applying your own remote short cuts and filters. The Epson Content Management Software enables users to quickly and easily sort and distribute content without any additional costs.

Compatible with EB-L510U/L610W/L610U/L615U





Model	EB-L510U	EB-L610W	EB-L610U/ EB-L615U	EB-L1100U	EB-L1200U/ EB-L1300U	EB-L1405U		
Resolution	WUXGA	WXGA	WUXGA	WUXGA	WUXGA	WUXGA		
	(1920 x 1200)	(1280 x 800)	(1920 x 1200)	(1920 x 1200) 16:10	(1920 x 1200)	(1920 x 1200)		
Native aspect	16:10	16:10	16:10	16:10	16:10	16:10		
Light Source	Laser	Laser	Laser	Laser	Laser	Laser		
Colour Light Output (lumens) normal / eco	5,000 / 3,500	6,000 / 4,200	6,000 / 4,200	6,000 / 4,200	7,000 / 4,900 8,000 / 5,600	8,000 / 5,600		
Contrast ratio	2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1		
Laser life (hours) normal / eco	20,000 / 30,000	20,000 / 30,000	20,000/30,000	20,000/30,000	20,000 / 30,000	20,000 / 30,000		
Throw ratio in native aspect (standard lens)	1.35 - 2.20	1.35 - 2.20	1.35 - 2.20	1.44 – 2.32	1.44 – 2.32	1.44 – 2.32		
Image size (diagonal, inches)	50 - 500	50 - 500	50 - 500	50 – 300	50 – 300	50 – 300		
Zoom	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6		
Vertical keystone Horizontal keystone	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°		
Lens shift (vertical / horizontal)	±50% / ±20% (Manual)	±50% / ±20% (Manual)	±50% / ±20% (Manual)	±67% / ±30% (Powered)	±67% / ±30% (Powered)	±67% / ±30% (Powered)		
Speaker output	10W	10W	10W	10W	10W	10W		
Connectivity	in x2 Ethernet interface (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type A	in x2 Ethernet interface (100 Base-TX / 10	HDBaseT, HDMI in x2, VGA out, VGA in, Audio out, Audio in x2 Ethernet interface (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type A (Content playback), USB 2.0 Type B (Service Only)	HDMI in, DVI in, VGA out, VGA in, Ethernet interface (100 Base-TX / 10 Base-T), RS-232C,	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, Ethernet interface (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type B (Service Only)	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, Ethernet interface (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type B (Service Only), HD-SDI		
Audio connectivity	Stereo mini in x2 Stereo mini out	Stereo mini in x2 Stereo mini out	Stereo mini in x2 Stereo mini out	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out		
Remote Camera Access	N/A	N/A	N/A	N/A	N/A	N/A		
Professional Tool	N/A	N/A	N/A	Available	Available	Available		
Networking Other features	Laser light source,	LAN (RJ45) & optional wireless LAN unit LAN (RJ45) & Detional Wireless LAN unit built-in wireless LAN unit Laser light source, fixed lens, manual zoom, focus & lens Laser Light Source, Interchangeable lens op						
		360° installation, por	ontent management portrait projection, Lens Memory, Integrated camera for image recalibrat 4K enhancement*, 360° installation, Edge blending, Projection, Constant brightness mode.					
Noise (dB) normal / eco	37 / 25	38 / 27	38 / 27	34/28	34/28 35/29	35/29		
Weight (kg) excluding lens	8.5 (lens included)	8.5 (lens included)	8.5 (lens included)	19.0	19.0 19.5	19.5		
Dimensions W×D×H (mm)	440 x 339 x 136	440 x 339 x 136	440 x 339 x 136	586 × 492 × 211	586 × 492 × 211	586 × 492 × 211		
Power consumption (w) (normal / eco)	322 / 244	353 / 265	353 / 265	454/313	566 / 384 625 / 417	625 /417		
Power consumption (w) standby / comm. Off	0.30W	0.30W	0.30W	0.50W	0.50W	0.50W		
Projector warranty	5 years only			5 years or 20,000 h	5 years or 20,000 hours, whichever comes first			



Model	EB-L1505UH	EB-L1755U	EB-L12000Q	EB-L20000U	EB-L25000U			
Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	Native 4K (3840 x 2160)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)			
Native aspect	16:10	16:10	16:9	16:10	16:10			
Light Source	Laser	Laser	Laser	Laser	Laser			
Colour Light Output (lumens) normal / eco	12,000 / 8,400	15,000 / 10,500	12,000 / 8,400	20,000 / 14,000	25,000 / 17,500			
Contrast ratio	2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1			
Laser life (hours) normal / eco	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000			
Throw ratio in native aspect (standard lens)	1.57 – 2.56	1.57 – 2.56	1.52 - 2.47	1.57 – 2.56	1.74 – 2.35			
Image size (diagonal, inches)	60 – 500	60 – 500	60 – 1000	60 – 1000	100 – 1,000			
Zoom	Optical x1.6	Optical x1.6	Optical x1.61	Optical x 1.61	Optical x1.35			
Vertical keystone Horizontal keystone	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°	Manual ±44° Manual ±30°	Manual ±45° Manual ±30°			
Lens shift (vertical / horizontal)	±60% / ±18% (Powered)	±60% / ±18% (Powered)	±58% / ±15% (Powered)	±60% / ±18% (Powered)	±65% / ±30% (Powered)			
Speaker output	N/A	N/A	N/A	N/A	N/A			
Connectivity	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, Ethernet interface (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type B (Service Only), HD-SDI, Art-Net	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, Ethernet interface (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type B (Service Only), HD-SDI, Art-Net		HDBaseT, VGA out, VGA in, Ethernet interface, (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type B (Service Only), Art-Net, HDMI/DVI*, Display port* EtherCON-10, HD-SDI (digital), BNC (analogue) (*Available as optional interchangeable interfaces)	HDBaseT, BNC in, HDMI (HDCP 2.2), DVI in, VGA out, VGA in, Ethernet interface (100 Base-TX / 10 Base-T), RS-232C, USB 2.0 Type B (Service Only), HD-SDI, Art-Net			
Audio connectivity	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out	N/A	N/A	N/A			
Remote Camera Access	Available	Available	Available	Available	N/A			
Professional Tool	Available	Available	Available	Available	Available			
Networking	*LAN (RJ45) & optional v	wireless LAN unit	LAN (RJ45) & Included	d wireless LAN unit	LAN (RJ45) & optional wireless LAN unit			
Other features	Laser Light Source, Interpretations including zero of Powered zoom, focus & Memory, Integrated carrecalibration, 4K enhancinstallation, Edge blending Constant brightness mo	ffset UST lens, lens shift, Lens nera for image cement, 360° ng, Portrait projection,	+ Fully sealed optical system, Interchangeable interfaces, Interchangeable lens options		+ Fully sealed optical system, Interchangeable lens options			
Noise (dB) normal / eco	37 / 30	40/32	45/38	45 / 38	49 / 40			
Weight (kg) excluding lens	22.0	22.3	51.4	49.8	66.6			
Dimensions W×D×H (mm)	586 × 492 × 211	586 × 492 × 211	620 x 790 x 358.5	620 x 790 x 358.5	790 × 710 × 299			
Power consumption (w) (normal / eco)	908 / 597	1024 / 647	1550 / 1085	1850 / 1295	2,500 / 1,850			
Power consumption (w) standby / comm. Off	0.50W	0.50W	0.50W	0.50W	0.50W			
Projector warranty	5 years or 20,000 hours, whichever comes first							

EB-G7000 Series

Model	EB-G7800	EB-G7000W	EB-G7200W	EB-G7400U	EB-G7500U	EB-G7905U				
			5 O	1111 Par						
Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)				
Native aspect	4:3	16:10	16:10	16:10	16:10	16:10				
Light Source	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp				
Colour Light Output (lumens) normal / eco	8,000 / 6,400	6,500 / 5,915	7,500 / 6,000	5,500 / N/A	6,500 / 5,200	7,000 / 5,600				
Contrast ratio	50,000:1	50,000:1	50,000:1	50,000:1	50,000:1	50,000:1				
Lamp life (hours) normal / eco	3,000 / 4,000	3,000 / 4,000	3,000 / 4,000	4,000	3,000 / 4,000	3,000 / 4,000				
Throw ratio in native apsect (standard lens)	1.47 - 2.38	1.44 - 2.33	1.44 – 2.33	1.47 - 2.38	1.44 - 2.33	1.44 - 2.33				
Image size (diagonal, inches)	50 – 300	50 – 300	50 – 300	50 – 300	50 – 300	50 – 300				
Zoom	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6				
Vertical keystone Horizontal keystone	Manual ±45° Manual ±30°	Manual ±45° Manual ±30%°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°				
Lens shift (vertical / horizontal)	±57% / ±30%	±67% / ±30%	±67% / ±30%	±67%/±30%	±67% / ±30%	±67% / ±30%				
Speaker output	10W	10W	10W	10W	10W	10W				
Connectivity	USB 2.0 Type A, USB 2 (optional), VGA in, VGA HDMI (HDCP 2.2)*	.0 Type B (Service Only), out, DVI in, BNC in, HDB	RS-232C, Ethernet interf aseT, Stereo mini jack au	face (100 Base-TX / 10 E dio out, Stereo mini jack	Base-T), Wireless LAN II audio in (3x),	EEE 802.11a/b/g/n				
Audio connectivity	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out	Stereo mini in ×3 Stereo mini out				
Networking	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit				
Other features	Portrait projection**, Powered zoom, Focus & Lens shift, Lens Memory, Split screen, Schedule function, Point & Arc correction, DICOM colo mode, Lens shift lock, Cable cover included									
Noise (dB) (normal / eco)	39/31	39/31	39/31	39/31	39/31	39/31				
Weight (kg) excluding lens	12.9	12.9	12.9	12.9	12.9	12.9				
Dimensions (W × D × H mm)	525 × 472 × 189	525 × 472 × 189	525 × 472 × 189	525 × 472 × 189	525 × 472 × 189	525 × 472 × 189				
Power consumption (w) (normal, eco)	572 / 477	572 / 477	572 / 477	572 / 477	572 / 477	572 / 477				
Power consumption (w) standby / comm. Off	0.3	0.3	0.3	0.3	0.3	0.3				
Projector Warranty	3 years or 15,000 hours, whichever comes first									

^{*}HDCP 2.2 is not applicable for the EB-G7000W, EB-G7800 and EB-G7200W. **Portrait projection reduces lamp life to 2,000hrs.

Optional lens specification

Customise your installation projector with Epson's optional powered lenses. Available in a range of throw ratios to suit different venues, screen sizes and projector distances, create the best possible image quality and match your budget.

EB-L25000U

Lens type	Rear projection	Wide zoom	Wide zoom	Mid throw	Mid throw	Mid throw	Long throw	Long throw
Reference	ELPLR05	ELPLU05	ELPLW07	ELPLM12	ELPLM13	ELPLM14	ELPLL09	ELPLL10
Lens option								
Order number	V12H004R05	V12H004U05	V12H004W07	V12H004M0C	V12H004M0D	V12H004M0E	V12H004L09	V12H004L0A
Zoom ratio	N/A	1 – 1.21	1 – 1.37	1-1.35	1-1.52	1 – 1.50	1 – 1.50	1 – 1.50
Throw ratio	0.63	0.90 – 1.09	1.29 – 1.76	1.74 – 2.35	2.28 – 3.46	3.41 – 5.11	4.79 – 7.20	6.73 – 10.45
Screen size range (inches)	100 – 1000	100 – 1000	100 – 1000	100 – 1000	100 – 1000	100 – 1000	100 – 1000	100 – 1000
Lens shift	V: ±15% H: ±5%	V: ±55%, H: ±25%	V: ±65%, H: ±30%	V: ±65%, H: ±30%	V: ±65%, H: ±30%	V: ±65%, H: ±30%	V: ±55%, H: ±25%	V: ±55%, H: ±25%

EB-G7000/EB-L1000 Series

Lens type	Ultra- short-throw	Ultra- short-throw	Short throw	Short throw	Wide throw	Wide throw	Mid throw	Mid throw	Mid throw	Mid throw	Long throw
Reference	ELPLX01*	ELPLX02 [†]	ELPLU03	ELPLU04	ELPLW05	ELPLW06	ELPLM08*	ELPLM15**	ELPLM10	ELPLM11	ELPLL08
Lens option	3	7			6						
Order number	V12H004X01	V12H004X02	V12H004U03	V12H004U04	V12H004W05	V12H004W06	V12H004M08	V12H004M0F	V12H004M0A	V12H004M0B	V12H004L08
Throw ratio	0.35:1	-	0.65 - 0.78:1	0.87 – 1.06:1	1.04 – 1.46:1	1.63 – 2.22	1.45 – 2.32:1	2.15 – 3.49:1	3.31 – 5.07:1	4.84 – 7.39:1	7.2 – 10.12:1
EB-L1505U/UH EB-L1755U models Throw ratio	-	0.35:1	0.48 – 0.57:1	0.64 – 0.78:1	0.76 – 1.07:1	1.19 – 1.63:1	-	1.58 – 2.56:1	2.43 – 3.71:1	3.54 – 5.41:1	5.27 - 7.41:1
Screen size range (inches)	100 – 400	-	80 – 300	50 – 300	50 – 300	50 – 300	50 – 300	50 – 300	50 – 300	50 – 300	50 – 300
EB-L1505U/UH EB-L1755U models Screen size range	-	100 - 1000	80 – 500	60 – 500	60 – 500	60 – 500	-	60 – 500	60 – 500	60 – 500	60 – 500
Lens shift	V: +17% H: ±10%	-	V: ±67%, H: ±30%								
EB-L1505U/UH EB-L1755U models Lens shift		V: +25% H: ±10%	V: ±24% H: ±10%	V: ±60% H: ±18%	V: ±24% H: ±10%	V: ±60% H: ±18%	-	V: ±60% H: ±18%	V: ±60% H: ±18%	V: ±60% H: ±18%	V: ±60% H: ±18%

^{*}ELPLX01/ELPLM08 lenses are not compatible with the EB-L1505U, EB-L1505UH and EB-L1755U.**ELPLM15 lens application requires a firmware update on EB-L1000U, EB-L1100U, EB-L1200U, EB-L1200U, EB-L1200U, EB-L1200U, EB-L1200U, EB-L1200U, EB-L1200U, EB-L1300U, EB-L1300U

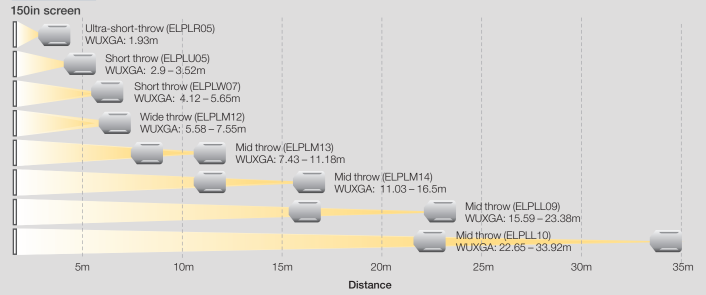
Lens Compatibility Chart

Lens type	Ultra- short-throw	Ultra- short-throw	Short throw	Short throw	Wide throw	Wide throw	Wide throw	Mid throw	Mid throw	Mid throw	Mid throw	Long throw
Reference	ELPLX01	ELPLX02	ELPLU03	ELPLU04	ELPLW05	ELPLW06	ELPLW08	ELPLM08	ELPLM15	ELPLM10	ELPLM11	ELPLL08
Order number	V12H004X01	V12H004X02	V12H004U03	V12H004U04	V12H004W05	V12H004W06	V12H004W08	V12H004M08	V12H004M0F	V12H004M0A	V12H004M0B	V12H004L08
EB-G7800	√	-	√	$\sqrt{}$	√	\checkmark	√	\checkmark	V	$\sqrt{}$	√	$\sqrt{}$
EB-G7000W	√	-	√	\checkmark	√	$\sqrt{}$	√	$\sqrt{}$	V	$\sqrt{}$	√	√
EB-G7200W	√	-	√	\checkmark	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$
EB-G7400U	√	-	\checkmark	\checkmark	V	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$
EB-G7500U	√	-	√	\checkmark	√	$\sqrt{}$	√		√	$\sqrt{}$	√	\checkmark
EB-G7905U	√	-	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√	\checkmark
EB-L1100U	√	-	√	\checkmark	√	$\sqrt{}$	√	$\sqrt{}$	V	$\sqrt{}$	V	\checkmark
EB-L1200U	√	-	\checkmark	\checkmark	V	$\sqrt{}$	√	$\sqrt{}$	V	$\sqrt{}$	√	$\sqrt{}$
EB-L1300U	√	-	\checkmark	\checkmark	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$
EB-L1405U	√	-	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√	\checkmark
EB-L1505UH	-	$\sqrt{}$	\checkmark	$\sqrt{}$	V	$\sqrt{}$	√	-	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
EB-L1755U	-	$\sqrt{}$	√	$\sqrt{}$	V	$\sqrt{}$	√	-	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
EB-L12000Q	-	$\sqrt{}$	-	$\sqrt{}$	-	$\sqrt{}$	√	-	√	$\sqrt{}$	√	$\sqrt{}$
EB-L20000U	-	\checkmark	-	\checkmark	-	$\sqrt{}$	√	-	√	$\sqrt{}$	√	$\sqrt{}$

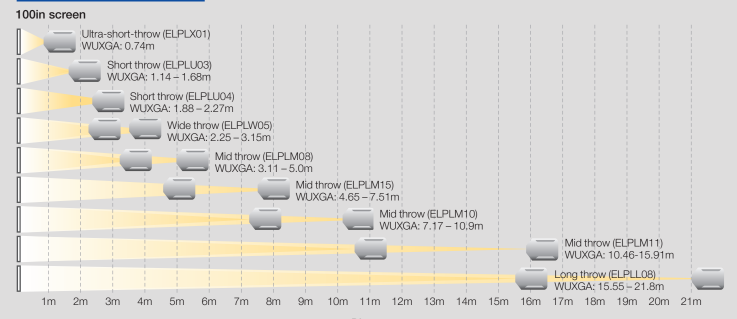
 $^{{}^\}star \text{Throw ratios of EB-L12000Q and EB-L20000U are not specified.} \\ {}^\star \text{Throw ratio of ELPLW08 lens is not specified.}$

Modular lenses and projection distances

EB-L25000U



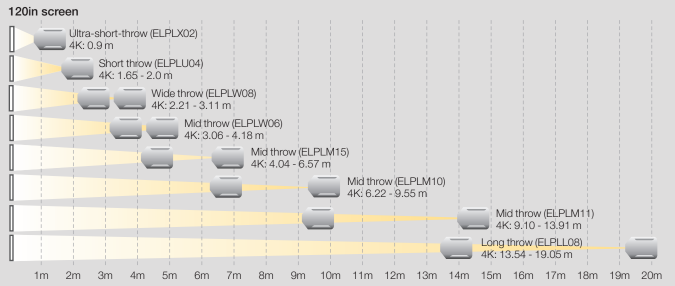
EB-G7000/EB-L1000 Series



Distance
Not representative of the EB-L1505U, EB-L1505UH, EB-L1755U and EB-L20000U

EB-L12000Q

EB-L12000Q lens coverage at 120 inches diagonal screen, 16:9 aspect.



Epson CoverPlus

Fast. Reliable. Professional.

The Best Projectors Deserve The Best Care.

At Epson, we're committed to excellence. We pride ourselves on giving you projectors that will deliver unsurpassed image quality and colour precision and we want that standard to continue.

We realise how important projector technology can be for your operations, and that's why we offer a range of great service packs to ensure that things continue running smoothly.

These service packs give you extra benefits over and above your standard warranty. And perhaps even more importantly, they provide real reassurance.



Why you should go with Epson CoverPlus

Cost Control

Avoid unexpected costs and save money over the life of your projector. Often, a single service can cost more than an Epson CoverPlus service pack. Plus, you won't need to invest in inventory spares.

Reduce Downtime

Get your projector back up and running in no time with our fast, prioritised on-site service & support.

More Value

An Epson service pack means that your projector will be properly serviced, extending the product's life and making sure you get the best value. You'll also be able to better plan the timing of replacement products.

Epson Experts

Enjoy the satisfaction and reassurance of having your product serviced by skilled, Epson-trained technicians.

Match Your Leasing Term

Most high-end projector equipment is financed over a 3 to 5 year term. Epson CoverPlus ensures that the equipment is fully covered during that period.

Flexible Support

Our support is available for home-based workers and customers in remote locations.

Wide Range Of Support Options

Choose the Epson CoverPlus service pack that best suits your needs. We can even customise a service plan just for you.

Compare the benefits of Epson CoverPlus:

	Standard Warranty	Epson Cover
Coverage Period	Up to 4 Years	Up to 5 Years
Coverage Type	Return to base	Return to base; Rapid exchange or On-site
Parts	Yes	Yes
Labour	Yes	Yes
Phone response (within business hours)	24-48 hrs of Epson being notified	8 hrs of Epson being notified
Priority 1st Queue	No	Yes
Dedicated unlimited telephone support	Yes	Yes
Dedicated unlimited email support	Yes	Yes

Accessories for a wide range of applications

Every environment and every presentation is different, so we offer a wide range of accessories to meet your needs. From filters, lamps and ceiling mounts to screens and lenses, we make it easy to tailor your projector package to match your environment or audience.



Epson projector lenses

Customise your installation projector with Epson's optional lenses. Available in a range of throw ratios to suit different venues, screen sizes and projector distances, different lenses give you the option to maximize image quality without breaking your budget.

Optional lenses are available for the EB-G7000 Series, EB-L1000 Series, EB-L25000U and EB-Z10000U Series.



HDBaseT transmitter ELPHD01

Extend your reach even further with this wireless video/audio extender. It's easy to install and has three inputs: HDMI, LAN and RS-232 for output into a CAT-5/6 cable.



Wireless LAN adapter ELPAP10

Make fast, secure wireless presentations via EasyMP Network Projection or Epson's iProjection app with the help of this easy installation USB adapter.



Epson genuine lamps

Guarantee the best, brightest and most consistent images for longer with genuine Epson lamps. They are manufactured and shipped under rigorous quality control systems that guarantee the best image quality, maximise reliability, minimise maintenance and ensure ongoing comprehensive warranty cover.



Ceiling mount

Fit your projector perfectly to your venue and ensure flexibility, safety and security with our tailor-made ceiling mounts.

Ceiling mounts are available for the EB-L1000 Series and EB-G7000 Series (ELPMB22, ELPMB47, ELPMB48), EB-Z10000U Series (ELPMB25, ELPMB26).



Carry Handle

Attach a genuine Epson carry handle to add convenience to large venue installation.

Carry handle (ELPLM49) for EB-L25000U is available.









Better Products for a Better Future™

¹Survey conducted by Futuresource Consulting Limited for the period from 2001 to 2015. ²Colour brightness (colour light output) in brightest mode, measured by a third-party lab in accordance with IDMS 15.4. Colour 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.2016. For more information please visit www.epson.com.au/CLO

or www.epson.co.nz/CLO ³Brightest 3LCD projector as of September 2016. Some short-throw and ultra-long-throw lenses will not produce 25,000lm.

"The EB-L1505U is the first and only 12,000lm WUXGA 3LCD laser projector on the market as of December 2015.

Not available on all products, please check specification on pages 10–12.

Available on the EB-L1000U, EB-L1100U, EB-L1200U, EB-L1300U and EB-L1405U.

EB-L12000Q is the world's first 12,000 lumen native 4K 3LCD laser projector on the market as of February 2018.

EAL office and ENZ office contact detail: Telephone: 1300 361 054

www.epson.co.nz

