EPSON

Switch to bigger collaborative spaces



Market leading displays

Epson, the market leader in projectors since 2001¹, offers display solutions with a superior viewing experience compared to flat panel screens, helping to increase audience engagement.

Introducing a wide range of innovative features for enhanced image quality, reliability and flexibility, Epson solutions are the clear choice.

Large, scalable displays to create agile working environments in a variety of spaces. Enjoy hassle-free connectivity for users and seamless connectivity to existing IT infrastructures.







Ultimate displays for hybrid working

Large displays provide a bigger space for remote attendees or learners to truly collaborate with colleagues or classmates in real time. Everyone feels included and represented whether at home or in the office or classroom.



Great content at the right size

The correct display size for your room maximises audience engagement. Unlike fixed flat panel displays, Epson's scalable solutions project incredible quality displays up to 1000". Project images in up to 4K resolution with rich colours and brightness up to three times that of 1-chip DLP projectors³.



Unrestricted viewing experiences

Epson display solutions avoid the glare, blind spots and fingerprints associated with flat panel displays and can be viewed clearly from anywhere in the room, creating equal opportunities and engagement for all.



Hassle-free connectivity

Epson display solutions offer both wired and wireless connectivity, and our iProjection app makes it easy for people to stream and share from their own devices².



An end to maintenance cycles

Epson's fit-and-forget display solutions combine performance with reliability, meaning lower costs, longer life cycles and impressive warranties of up to five years. You can count on up to 17,000 hours life for lamps and up to 30,000 hours for laser light sources, so for schools, that's over 12 years lamp-life, or over 21 years' laser-life based on normal school hours*.



A sustainable IT choice

Epson works to TCO Certification⁴ standards as a commitment to social and environmental sustainability. As a member of the RBA, our supplier guidelines are based on the RBA Code of Conduct, and all of our suppliers are expected to adhere to this. We are committed to using 100% renewable electricity across our entire global Group by the end of 2023.

Why choose an Epson display?

When choosing the right display solution for your business or educational establishment, you'll soon discover Epson displays hold many advantages over flat panels.

Easier on the eye

Flat panels emit light that appears much brighter and may cause eye fatigue when you view them for long periods of time. Epson projectors produce indirect light with no reflection and clear viewing from every angle making for a more comfortable experience.

Unrestricted viewing

Unlike flat panels, Epson projectors have no blind spots or restricted viewing angles, making it easier to see content even from the sides of a room. There are no visible finger marks left on the screen, and when using Epson displays with anti-bacterial whiteboard surfaces, it eradicates any breeding ground for bacteria and viruses.

Scalable displays

Thanks to scalability and flexibility, Epson projectors suit rooms and audiences of every size. Their ability to deliver large-scale, data-heavy content makes it more comfortable and engaging for the audience to view. With Epson projectors, you have the flexibility to scale a display up to 1000", in multiple aspects ratios. You can also connect multiple projectors to create one large seamless display.

Mobile presenting

With most of our projectors, you aren't restricted to one room, one venue, one setting. They're lightweight, portable and easy to set up.

ue, lacinia

torquent

Easy and cost-effective to install

Flat panels are heavy, require strong walls and a lot more physical exertion to install. Connecting Epson projectors to your business couldn't be easier. Simple to install, they're also fully compatible with most industry-standard image software and collaboration tools.

Enterprise security with peace of mind

Thanks to Epson enterprise security, our projectors operate in a network that can't be accessed wirelessly without a password. Also, any saved data and annotations made on our interactive displays can be encrypted and password protected.

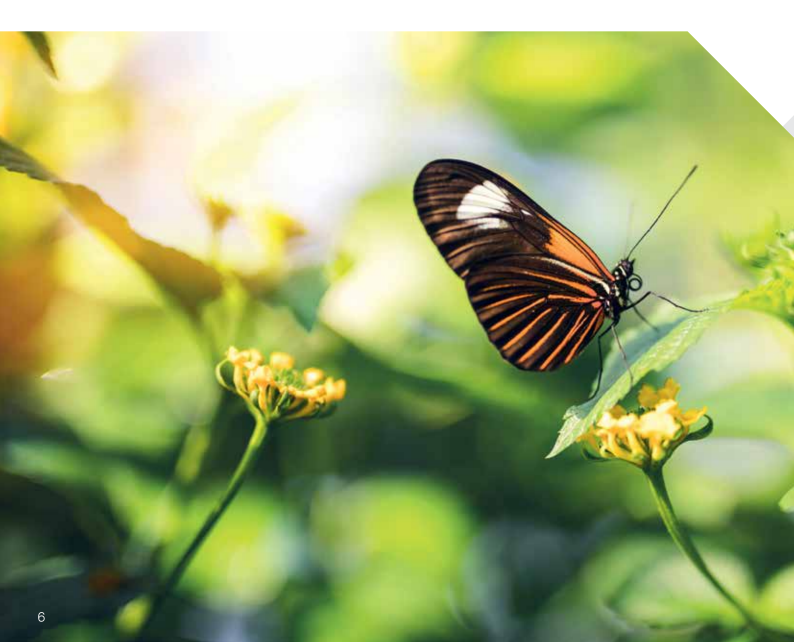


True colours, beautiful detail

Epson's 3LCD technology produces high-resolution images with rich, life-like colours at levels of brightness that make presentations clear and engaging, even in well-lit environments.

Images are up to three times brighter than 1-chip DLP projectors³ and achieve levels of quality, versatility and creative freedom greater than flat panel displays.







High brightness

Inspire and engage audiences by bringing subjects to life with the brightest, most colourful images. With equally high White and Colour Light Output, whatever the subject, you can count on that level of brightness for all content across the entire screen.



Higher contrast, amazing clarity

Project every detail even on the biggest screens with high contrast ratios up to 2,500,000:1. This means that the brightest white is 2,500,000 times brighter than the darkest black, bringing content to life.



High definition for total clarity

Reproduce every detail to add clarity to any scenario with resolutions up to 4K. Create sharper text and detailed images that are easier on the eye and get your message across more effectively.



7

Create an agile collaborative space

Transform your workspace with large, scalable displays. Epson's easy-to-use display solutions are designed to enrich collaborative and agile working environments. They boost engagement and promote greater knowledge sharing with students, colleagues, clients and conference delegates using the latest and most versatile connectivity options.



Flexible display options and sizes

Deliver impactful sessions with a choice of display options and sizes* at one fixed cost: Up to 100" (16:10 standalone) Up to 100" (16:9 standalone) Up to 120" (16:6 standalone) Up to 155" DuoLink interactivity (EB-1485Fi only), which combines two interactive displays using edge blending. Up to 160" (21:9 standalone) on EB-810E / EB-815E

Collaborate and connect

Create agile working environments and share content quickly and simply with easy-to-use, intuitive on-screen interfaces and optional pen or finger touch on the interactive models.

Wirelessly connect any mobile device with Epson iProjection app or Screen Mirroring (Miracast) functionality*. Compatible with Windows, MacOS, iOS, Android and Chromebooks, iProjection is free to download and allows you to display content from multiple devices and platforms whilst retaining control over what is displayed and when.

Enhance hybrid meeting interactions

Combine up to four sources, such as video conference systems from multiple video sources and presentations, by creating a sliding split screen^{*}.

Fit and forget laser technology*

Use for up to 30,000 hours (Eco mode) without any maintenance, with the additional peace of mind of a five-year warranty.

Interactive displays

Laser: EB-760Wi, EB-770Fi, EB-1485Fi

Lamp: EB-685Wi, EB-695Wi

Non-interactive displays

Laser: EB-L210SW, EB-L210SF, EB-760W, EB-770F, EB-810E, EB-815E

Lamp: EB-685W

The above laser models are compatible with the ELPWP10 wireless presentation system



EB-810E / EB-815E

Epson's first 4KE ultra-short-throw projector with ultra-wide 21:9 support

Designed for businesses, hybrid working and immersive spaces

Scalable 80 - 160" display**

Built-in wireless and Screen Mirroring (Miracast)

Multiple connectivity options including

HDMI and HDBaseT

Quick and easy set-up with Epson's Setting assistant app

*Not available on all products, please check product specifications for details.

**160" max is based on EB-810E/EB-815E being table/console mounted. If used with ELPMB75 the max display will be 150".

Versatile, scalable display solutions

Bring presentations for audiences of any size to life with our mainstream business displays. Versatile connectivity and installation options mean, whatever your budget, there is a display to suit your needs.

Bright, scalable and affordable

EB-992F

Full HD resolution – 1080p Flexible installation or move between rooms 4,000 lumens brightness Up to 300" scalable display Built-in wireless and Screen Mirroring (Miracast) Up to 17,000 hours lamp life (in Eco mode)

Other models in range EB-E20, EB-X49, EB-W49, EB-982W, EB-FH52

Portable, slim and lightweight for truly mobile presenting

EB-1795F

1.8kg
Full HD resolution – 1080p
3,200 lumens brightness
Up to 300" scalable display
Multi-projection functions
Built-in wireless and Screen Mirroring (Miracast)
Up to 7,000 hours lamp life (in Eco mode)

Other models in range EB-1780W







Compact displays with flexible connectivity either mounted or mobile

EB-2250U

Full HD resolution – WUXGA 5,000 lumens brightness Up to 300" scalable display Optional wireless Up to 10,000 hours lamp life (in Eco mode)



Smart fit and forget creative laser solutions

EB-L770U

4KE (WUXGA) resolution

7,000 lumens high brightness

Up to 500" scalable display

Multi-projection functions

Optional wireless

Up to 30,000 hours light source life (in Eco mode)

Other models in the range EB-L260F, EB-L210W, EB-L520U, EB-L530U, EB-L570U, EB-L630U, EB-L630SU, EB-L635SU, EB-L720U, EB-L730U, EB-L735U, EB-L770U, EB-L775U

Compatible with the ELPWP10 Wireless Presentation System (except for EB-L570U, EB-L770U, EB-L775U which supports ELPWP20 WPS)









Create the right impression

Improve the customer experience in your business or attraction with Epson's lighting and signage solutions.

Flexible mounting options mean projectors can be mounted out of sight and reach on ceilings, walls and lighting tracks for dynamic, impactful signage that doesn't clutter your environment. And, with a maintenance-free life of up to 30,000 hours, these laser light-source products are the ideal solution for displaying engaging messaging.



EB-800 Series EB-800F, EB-805F



5,000lm with Full HD 1080p resolution

Ultra-short-throw with edge blending support

Scalable and affordable informative signage display solution

Other models in the ultra-short-throw lighting and signage range are EB-770F, EB-775F

EV-110 Series EV-110, EV-115



2,200lm brightness

Transform work spaces with experiential lighting and signage projection

Add information and entertainment to objects and surfaces, even glass

Other models in the lighting and signage range are EB-L260F, EB-L265F

Premium solutions for large audiences

Take your visual creativity to the next level with our breathtaking laser installation projectors.

Create superb projections with Epson's range of installation projectors in up to 30,000lm brightness. Transform larger spaces, auditoriums and even buildings with creative display and mapping solutions using Epson laser installation projectors.



Superb image quality

Enjoy the improved texture and exceptional sharpness, clarity and detail of laser projectors with 4K Enhancement and 4K Crystal Motion technology.

Flexibility

A wide choice of interchangeable lenses makes finding the perfect solution for a new or upgraded projection set-up easy. Even short projection distances can be achieved with the optional ultra-short-throw, zero-offset lenses. Motorised optics, advanced geometric correction and 360 degree projection facilitate fast and flexible installation, while portrait projection and edge-blending offer even wider scope for creating stunning, seamless displays in large environments.

Better connections

Integrate easily into almost any IT set-up with advanced connectivity features. Offering HDMI, HDBaseT and RJ45 support across the range, it is easy to connect and control your display. Advanced models in the range support HDMI and SDI input and output.

High reliability

The inorganic phosphor wheel offers superior light- and heat-resistance and excellent reliability, resulting in a light source which is maintenance-free for up to 20,000 hours.



EB-PU1000 Series

EB-PU1006W, EB-PU1007W, EB-PU1007B, EB-PU1008W, EB-PU1008B, EB-PU2010W, EB-PU2010B

EB-PU2200 Series

EB-PU2113W, EB-PU2213B, EB-PU2116W, EB-PU2216B, EB-PU2120W, EB-PU2220B

EB-L30000U

EB-PQ2000 Series

EB-PQ2008W, EB-PQ2008B, EB-PQ2010W, EB-PQ2010B, EB-PQ2213B, EB-PQ2216W, EB-PQ2216B, EB-PQ2220B



4K resolution and HDR with 4K Crystal Motion technology

Ultra-high brightness display solutions - 8,000 to 20,000 lumens

The world's smallest and lightest 10,000 and 20,000 lumens 4K projectors⁵.

Optional lenses and motorised optics for advanced installation flexibility

Optional camera for quick and easy set up and calibration

Present wirelessly

Epson's wireless presentation systems make it easy for you to share your screen and increase your productivity.

Automatic start-up

Epson display solutions automatically turn on when the transmitter is plugged into a laptop.

Receiver functionality

The receiver functionality is integrated with Epson display solutions* reducing your initial costs (ELPWP10 only).

Intuitive design

It's simple enough that anyone can use it without special training. Multi-screen display and screen hiding are just as easy.

Smooth screen switching

Switching to the next presenter's screen is a breeze. No more interrupting meetings to fiddle with cables or moving to a seat where the cable can reach.

Achieve a wire free meeting room





Just plug the transmitter into your laptop

To connect, plug the transmitter into a USB port. No need to worry about wireless settings or cables. No special software to install, no prior preparation.



ELPWP10

For Epson display solutions*



Transmitter x2





Wireless LAN adapter Tray for transmitters

ELPWP20

For any HDMI display



Transmitter x2





Receiver (base unit) Tray for transmitters

ELPWT01

Additional transmitter



Click and share it's that easy

One click on the app's button and you are displaying on a big screen.

Share up to four screens on one display

Enhance your productivity by comparing multiple documents on the big, easy-to-view screen.



Share screen



Bring content to life

Bring content into a new dimension by capturing and recording 3D objects and displaying them on the big screen. These compact high-resolution video cameras are easy to connect to your projector, whether you're at home or in the office.

Crisp detail

Capture and record pictures and objects in Full HD using the high-resolution 2-megapixel camera. The optical and digital zoom provides ultra-sharp detail and magnification. Rely on smooth video with no motion blur thanks to a high frame rate of 30 frames per second.

Large, real life image capture

Enjoy full flexibility from any angle by rotating the camera and amplifying content. Easily capture larger materials up to A3 in size – from full A4 textbook spreads to large 3D objects – without having to reposition them.





Easy operation, simple control

Access camera controls easily onscreen for hassle-free presenting without having to move between PC, projector and camera.



A versatile presenting partner

Recordings of images, clips, screen pictures and annotations from another device can be saved and viewed using an SD card, or a USB stick (ELPDC30 only).



Microscope attachment included

Included as standard on ELPDC13, ELPDC21 and ELPDC30.



Portable

ELPDC07, ELPDC13 and ELPDC21 are supplied with carry case. Carry case is optional with the ELPDC30.





Create the perfect solution

Every environment and every presentation is different, so we offer a wide range of solutions to create your perfect projector package, including lamps, ceiling mounts, screens and lenses.



Epson genuine lamps

Guarantee the best, brightest and most consistent images for longer with genuine Epson lamps. They guarantee the best image quality, maximise reliability, minimise maintenance and ensure ongoing comprehensive warranty cover.



Ceiling mounts

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



2.4GHz wireless LAN adapter ELPAP10

2.4/5GHz wireless LAN adapter ELPAP11

Make fast, secure, wireless presentations or connect to your wireless infrastructure with this USB adapter.

Selected product compatibility.



Active speakers ELPSP02

Add powerful audio to any meeting space solution with compact speakers.



Control and connection box ELPCB03N

Benefit from greater device connectivity, ease of use and neat cable management. This convenient, wall-mounted box boasts a direct source button for 3x HDMI connectivity and split screen support.



Wireless presentation system ELPWP10

Intuitive, low-cost wireless presentation system that improves collaboration by displaying content from up to four devices on a large display.

Expand possibilities

We have built innovative relationships with leading technology companies to enhance the presenting experience even further. From wireless presenting and remote conferencing to whiteboard software, digital content and device control, we make sure that every element adds value and has guaranteed compatibility. This ensures you have the most up-to-date systems, now and in the future.



Crestron

Crestron automation and control solutions allow you to control entire environments with the push of a button, integrating systems such as AV, lighting, shading, security, BMS and HVAC. Monitor, manage and control everything from one platform.



Extron

Extron designs advanced technologies that create impressive-looking images, high-quality sound, and systems that are easy to control and work reliably. Extron's asset management tools help technology professionals manage large numbers of audio/visual systems.



Smit Visual

Smit Visual is a leading Dutch manufacturer of visual supplies, such as whiteboards and projection boards.



Mozaik Education

Mozaik offers market leading interactive educational K-12 content (3D scenes, videos, apps, games, etc) for all subjects with built-in white-boarding functions, LMS, homework and classroom management features.

Enhance your projector's capabilities

Inspiring presentations and innovative solutions go handin-hand. That's why we have developed a dynamic portfolio of advanced display tools. Epson solutions will optimise your business productivity and give you a platform to deliver your best work and ideas.

As the world's leading projector manufacturer¹, we enable you to present the way you want, where you want, easily and effectively. To discover just how much more flexible your current Epson display solution could be, visit epson.eu/epson-projector-software.



Stream, share and collaborate

Wirelessly stream and share

iProjection for PC / Mac

Wireless Screen Mirroring solution that utilises the built-in Wi-Fi connection of the presenter's device to stream and share content to the projector. Up to 50 devices can be connected to the same projector and up to four can present their content at the same time. The built-in moderator mode allows one user to take control of incoming content from the connected devices.

iProjection app for iOS / Android

Feature-rich BYOD solution for smartphones and tablets allows users to stream and share content, annotate and even control the projector, all directly from their devices. There is also a multi device mode for group collaboration. The built-in moderator mode allows one user to take control of incoming content from the connected devices.

iProjection app for Chromebooks

Supports fully mirrored display of all your Chromebook content including Google Docs, Slides, Sheets and Chrome browser.

Screen Mirroring (Miracast)

Industry-wide standard that enables screen mirroring from compatible smartphones, tablets and PCs to enhance BYOD flexibility and provide the freedom of wireless connectivity.

Interactivity and collaboration

Easy Interactive Tools

Gives you annotation and drawing capability on projected images or a whiteboard. You can also perform simple control of your document camera and projector.



Some software solutions may be restricted to selected models only. Please refer to product specifications.

Projector management solutions

Monitoring and control

Epson Projector Management

The free-to-download centralised management utility lets IT, facilities and network managers efficiently monitor, control and manage their display solution fleet. The software is also compatible with PJLink certified devices.

Functions include operation status, error reporting and input source switching. The scheduling feature can power down all the projectors in a building, while error monitoring helps avoid delays and downtime.

Epson Projector Management Connected

Alternatively, there is Epson Projector Management Connected, which offers similar functionality to Epson Projector Management with the added convenience of accessing and managing all of your projectors via a browser rather than an app.

projection-service.epson.com/epm-connected/

Epson Projector Professional Tool

Simplify multi-projector installations with intuitive geometry corrections such as edge-blending and adjustment for curved surfaces, plus colour-matching and brightness controls.

Epson Projector Configuration Tool

This free application for smart devices makes setting up and configuring multiple projectors easy. Simply register the projector's data using NFC connectivity, read and edit the settings in the app and then upload the settings to a fleet of projectors without even needing to power the projectors on.

SOL

Some software solutions may be restricted to selected models only. Please refer to product specifications.

Content management

Epson Projector Content Manager

Add images and videos to playlists, and save them on an external storage device (SD card or USB drive). Insert the storage device into the projector to easily project your playlist content without using a cable connection. Add custom shape filters, overlay effects and scheduling.

Epson Creative Projection

Create custom content on your smartphone or tablet, with ease. Enliven rooms and product displays by combining your photos and movies with the app's built-in templates and stamps.

Utilities

Display size calculator

Work out the ideal display size for your room based on room dimensions, layout and number of seats.

epson.eu/display-size-matters

Throw distance calculator

Easily work out image sizes and projection distance dimensions across our entire projector range. Simply select your desired screen size or the projection distance, and the smart online tool will automatically calculate all the necessary installation dimensions.

epson.eu/distancecalculator



Model	EB-1780W	EB-1795F	EB-FH52	EB-E20	EB-X49	EB-W49
		- jū	a sing			
Resolution	WXGA (1280 x 800)	Full HD (1920 x 1080)	Full HD (1920 x 1080)	XGA (1024 x 768)	XGA (1024 x 768)	WXGA (1280 x 800)
Native aspect	16:10	16:9	16:9	4:3	4:3	16:10
Colour Light Output (lumens) normal / eco	3,000 / 1,900	3,200 / 1,900	4,000 / 2,400	3,400 / 2,200	3,600 / 2,400	3,800 / 2,600
Contrast ratio	10,000:1	10,000:1	16,000:1	15,000:1	16,000:1	16,000:1
Lightsource	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp
Lightsource life (hours) normal / eco / eco2	4,000 / 7,000 / N/A	4,000 / 7,000 / N/A	5,500 / 12,000 / N/A	6,000 / 12,000 / N/A	6,000 / 12,000 / N/A	8,000 / 17,000 / N/A
Throw ratio in native aspect	1.04 - 1.26:1	1.02 - 1.23:1	1.32 - 2.14:1	1.44 - 1.95:1	1.48 - 1.77:1	1.30 - 1.56:1
Scalable image size (diagonal)	30 - 300"	30 - 300"	30 - 300"	30 - 350"	30 - 300"	33 - 320"
Zoom	Optical x1.2	Optical x1.2	Optical x1.6	Digital x1.35	Optical x1.2	Optical x1.2
Vertical keystone Horizontal keystone	Automatic ±30° Manual ±30°	Automatic ±30° Automatic ±20°	Automatic ±30° Manual ±30°	Manual ±30° Manual ±30°	Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°
Lens shift	N/A	N/A	N/A	N/A	N/A	N/A
Speaker output	1W	1W	16W	5W	5W	5W
Connectivity	VGA in, Composite RCA, USB Type B, USB Type A, HDMI	VGA in, Composite RCA, USB Type B, USB Type A, HDMI, Screen Mirroring (Miracast)	VGA in, HDMI in x2, Composite in, USB 2.0 Type A, USB 2.0 Type B, Wireless LAN, Screen Mirroring (Miracast)	VGA in x2, VGA out, HDMI in, Composite in, USB 2.0 Type B, RS-232C	VGA in x2, VGA out, HDMI in, Composite in, USB 2.0 Type A, USB 2.0 Type B, RS-232C	VGA in x2, VGA out, HDMI in x2, Composite in, USB 2.0 Type A, USB 2.0 Type B, RS-232C, RJ45
Audio connectivity	Stereo mini in	Stereo mini in	RCA pair in	Stereo mini out, Stereo mini in (2x), RCA pair in	Stereo mini out, Stereo mini in (2x), RCA pair in	Stereo mini out, Stereo mini in (2x), RCA pair in
Networking	Wireless LAN	Wireless LAN	Wireless LAN unit	N/A	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
Epson software solutions	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	N/A	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management
Other features	3-in-1 USB display, AV mute slide, DICOM SIM colour mode, Split screen, PC-free presentation, Kensington lock, Wireless LAN security, Password protection, Carry case	3-in-1 USB display, AV mute slide, DICOM SIM colour mode, Split screen, PC-free presentation, Auto screen fit and Auto focus, Real time keystone correction, Gesture Presenter, NFC, Kensington lock, Wireless LAN security, Password protection, Carry case	AV mute slide, Horizontal keystone slider, Quick corner correction, Split screen, Auto source search, QR code function, Kensington lock, Padlock, Security cable hole, Stream and share features, Password protection, Carry case	AV mute slide, Horizontal keystone slider, Quick corner correction, Split screen, Auto source search, Kensington lock, Padlock, Security cable hole, Password protection, Optional carry case	AV mute slide, Horizontal keystone slider, Quick corner correction, Split screen, Auto source search, QR code function, Kensington lock, Padlock, Security cable hole, Password protection, Optional carry case	AV mute slide, Horizontal keystone slider, Quick corner correction, Split screen, Auto source search, QR code function, Kensington lock, Padlock, Security cable hole, Password protection, Optional carry case
Noise (dB) normal / eco / eco2	39 / 30 / N/A	39 / 30 / N/A	37 / 28 / N/A	37 / 28 / N/A	37 / 28 / N/A	37 / 28 / N/A
Weight (kg)	1.8	1.8	3.1	2.7	2.7	2.7
Dimensions exc. feet (W x D x H mm)	292 x 213 x 44	292 x 213 x 44	309 x 282 x 90	302 x 249 x 87	302 x 249 x 87	302 x 249 x 87
Power consumption normal / eco / eco2	277W / 200W / N/A	295W / 208W / N/A	327W / 225W / N/A	327W / 225W / N/A	327W / 225W / N/A	327W / 225W / N/A
Power consumption standby, comm. off	0.34W	0.34W	0.3W	0.3W	0.3W	0.3W
Standard interchangeable lens included	N/A	N/A	N/A	N/A	N/A	N/A
Warranty	Projector - 5 years Lamp - 5 years / 1,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs	Projector - 3 years Lamp - 3 years / 1,000hrs	Projector - 3 years Lamp - 3 years / 1,000hrs	Projector - 3 years Lamp - 3 years / 1,000hrs	Projector - 3 years Lamp - 3 years / 1,000hrs

EB-982W

EB-992F

EB-L210SW EB-L210SF

- 🍙

EB-685W

EB-760W















-	
	20

WXGA (1280 x 800)	Full HD (1920 x 1080)	WXGA (1280 x 800)	Full HD (1920 x 1080)	WXGA (1280 x 800)	WXGA (1280 x 800)	Full HD (1920 x 1080)
16:10	16:9	16:10	16:9	16:10	16:10	16:9
4,200 / 2,600	4,000 / 2,400	4,000 / 2,800	4,000 / 2,800	3,500 / 2,900	4,100 / 2,800	4,100 / 2,800
16,000:1	16,000:1	Over 5,000,000:1	Over 5,000,000:1	14,000:1	Over 5,000,000:1	Over 5,000,000:1
Lamp 6,500 / 17,000 / N/A	Lamp 6,500 / 17,000 / N/A	Laser 20,000 / 30,000 / N/A	Laser 20,000 / 30,000 / N/A	Lamp 5,000 / 10,000 / 9,000	Laser 20,000 / 30,000 / N/A	Laser 20,000 / 30,000 / N/A
1.38 - 2.24:1	1.32 - 2.14:1	0.48 - 0.65:1	0.45 - 0.61:1	0.28:1	0.27 - 0.37:1	0.25 - 0.35:1
29 - 280"	30 - 300"	53 - 120"	55 - 125''	60 - 100"	68 - 138" 16:10 wall mount 60 - 150" 16:10 table mount	71 - 143" 16:9 wall mount 60 - 150" 16:9 table mount
Optical x1.6	Optical x1.6	Digital x1.35	Digital x1.35	Digital x1.35	Digital x1.35	Digital x1.35
Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°	Manual ±15° Manual ±15°	Manual ±15° Manual ±15°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°
N/A	N/A	N/A	N/A	N/A	N/A	N/A
16W	16W	16W	16W	16W	16W	16W
VGA in x2, VGA out, HDMI in x2, Composite in, USB 2.0 Type A, USB 2.0 Type B, RS-232C	VGA in x2, VGA out, HDMI in x2, Composite in, Screen Mirroring (Miracast), USB 2.0 Type A, USB 2.0 Type B, RS-232C	VGA in x2, VGA out, HDMI x2, USB Type A (5v/2A), USB Type B,	VGA in x2, VGA out, HDMI x2, USB Type A (5v/2A), USB Type B, Composite RCA, RS- 232C, Screen Mirroring (Miracast)	VGA in, VGA out (switchable), HDMI x3, Composite RCA, S-Video, USB Type A x2, USB Type B, MHL (via HDMI 1), RS-232C	VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2 (5v/2A x1), USB Type B, RS- 232C, Screen Mirroring (Miracast)	VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2 (5v/2A x1), USB Type B, RS- 232C, Screen Mirroring (Miracast)
Stereo mini out, Stereo mini in (2x), RCA pair in, Microphone input	Stereo mini out, Stereo mini in (2x), RCA pair in, Microphone input	Stereo mini in x2, Microphone stereo mini in, Stereo mini out, RCA pair in	Stereo mini in x2, Microphone stereo mini in, Stereo mini out, RCA pair in	Stereo mini in x3, Microphone stereo mini in, Stereo mini out	Stereo mini in x3, Microphone stereo mini in, Stereo mini out	Stereo mini in x3, Stereo mini out
LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and Wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and wireless LAN unit
Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management
AV mute slide, Horizontal keystone slider, Quick corner correction, Split screen, Auto source search, QR code function, Kensington lock, Padlock, Security cable hole, Password protection, Optional carry case	AVV mute slide, Horizontal keystone slider, Quick corner correction, Split screen, Auto source search, QR code function, Kensington lock, Padlock, Security cable hole, Stream and share features, Password protection, Optional carry case	Stream and share features, AV mute, Copy OSD settings, Quick corner correction, PC-free presentation, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection, optional carry case, Optional wall mount or ceiling mount	Stream and share features, 21:9 display, AV mute, Copy OSD settings, Quick corner correction, PC-free presentation, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection, optional carry case, Optional wall mount or ceiling mount	Home screen, Multi- screen interactivity, Auto source search, A/V mute, Split screen up to 2 sources, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, PC-free presentation, Padlock, Security cable hole, Kensington lock, Included wall mount	Optional mount, Stream and share features, Screen sharing function (client), A/V mute, Copy OSD settings, Quick corner correction, PC-free presentation, Split screen up to 4 sources, Auto source search, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection	Optional mount, edge- blending, 16:6 display, 21:9 display, Stream and share features, Screen sharing function (client), AV mute, Copy OSD settings, Quick corner correction, PC-free presentation, Split screen up to 4 sources, Auto source search, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection
37 / 28 / N/A	37 / 28 / N/A	37 / 27 / N/A	37 / 27 / N/A	35 / 30 / 29	37 / 27 / N/A	37 / 27 / N/A
3.1	3.1	4.6	4.6	5.7	5.9	5.9
309 x 282 x 90	309 x 282 x 90	325 x 337 x 90	325 x 337 x 90	367 x 400 x 149	356 x 395 x 133	356 x 395 x 133
327W / 225W / N/A	327W / 225W / N/A	260W / 191W / N/A	260W / 191W / N/A	354W / 309W / 309W	263W / 199W / N/A	263W / 199W / N/A
0.3W	0.3W	0.5W	0.5W	0.37W	0.5W	0.5W
N/A	N/A	N/A	N/A	N/A	N/A	N/A
Projector - 5 years Lamp - 5 years / 1,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs	5 years / 12,000hrs	5 years / 12,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs	5 years / 12,000hrs	5 years / 12,000hrs

Model

EB-810E/815E

EB-685Wi

EB-695Wi

10

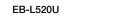


ED	7	7	n	c	
ED-	ı	ı	υ	г	

	-	1
 -	_	

		Another and			
Resolution	4KE (1080p)	WXGA (1280 x 800)	WXGA (1280 x 800)	WXGA (1280 x 800)	Full HD (1920 x 1080)
Native aspect	16:9	16:10	16:10	16:10	16:9
Colour Light Output (lumens) normal / eco	5,000 / 3,500	3,500 / 2,900	3,500 / 2,900	4,100 / 2,800	4,100 / 2,800
Contrast ratio	Over 5,000,000:1	14,000:1	14,000:1	Over 5,000,000:1	Over 5,000,000:1
Lightsource	Laser	Lamp	Lamp	Laser	Laser
Lightsource life (hours) normal / eco / eco2	20,000 / 30,000 / N/A	5,000 / 10,000 / 9,000	5,000 / 10,000 / 9,000	20,000 / 30,000 / N/A	20,000 / 30,000 / N/A
Throw ratio in native aspect	0.16:1	0.28:1	0.28:1	0.27 - 0.37:1	0.25 - 0.35:1
Scalable image size (diagonal)	100 - 160" wall mount 80" to 160" table mount	60 - 100"	60 - 100"	60 - 100"	65 - 100" 16:9 aspect 60 - 110" 16:6 aspect
Zoom	Digital x1.35	Digital x1.35	Digital x1.35	Digital x1.35	Digital x1.35
Vertical keystone Horizontal keystone	N/A N/A	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°
Lens shift	N/A	N/A	N/A	N/A	N/A
Speaker output	2 x 8W	16W	16W	16W	16W
Connectivity	HDMI In x2, out x1 (HDCP2.3), HDBaseT 1 (HDCP2.3), RS-232C, USB Type-A x2 (1x for data and ELPAP11, 1x for data and 2A power), USB Type B x1, Screen Mirroring (Miracast)	VGA in x2, VGA out (switchable), HDMI x3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS- 232C, Sync in, Sync out	VGA in x2, VGA out (switchable), HDMI x3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C, Sync in, Sync out	VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2 (5v/2A x1), USB Type B x2, RS-232C, Sync in, Sync out, Touch unit control, Screen Mirroring (Miracast)	A x2 (5v/2A x1), USB Type
Audio connectivity	Digital using HDMI	Stereo mini in x3, Microphone stereo mini in, Stereo mini out	Stereo mini in x3, Microphone stereo mini in, Stereo mini out	Stereo mini in x3, Microphone stereo mini in, Stereo mini out	Stereo mini in x3, Microphone stereo mini in, Stereo mini out
Networking	LAN (RJ45) and wireless LAN	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and wireless LAN unit
Epson software solutions	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management, Epson Projector Content Manager (Windows/macOS), Epson Creative Projection (iOS), Epson Setting Assistant	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, various collaboration software tools, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, various collaboration software tools, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, various collaboration software tools, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, various collaboration software tools, Epson Projector Management
Other features	Optional wall and ceiling mounts, 21:9 optional output, Improved audio chamber for improved bass and overall sound quality. Automated screen distortion correction via app. and stream and share features, Screen sharing function (client), A/V mute, Copy OSD settings, Quick corner correction, PC-free presentation, Split screen up to 2 sources, Auto source search, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection	Home screen, Multi-screen interactivity, Auto source search, AV mute, Split screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Pen and touch interactivity, Auto calibration, PC-free presentation, Padlock, Security cable hole, Kensington lock, Included wall mount	Home screen, Multi-screen interactivity, Auto source search, AV mute, Split screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Pen and touch interactivity, Auto calibration, PC-free presentation, Padlock, Security cable hole, Kensington lock, Included wall mount	Pen interactivity and optional touch, Optional mount, Interactive home screen, Stream and share features, Screen sharing function (client), Whiteboard mode with document export support, Sliding split screen, split screen up to 4 sources, A/V mute, Copy OSD settings, Quick corner correction, PC-free presentation, Auto source search, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection	Pen interactivity and optional touch, Optional mount, edge-blending, 16:6 display, 21:9 display, Interactive home screen, Stream and share features, Screen sharing function (client), Whiteboard mode with document export support, Sliding split screen, split screen up to 4 sources, AVV mute, Copy OSD settings, Quick corner correction, PC-free presentation, Auto source search, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection
Noise (dB) normal / eco / eco2	38 / 27 / N/A	35 / 30 / 29	35 / 30 / 29	37 / 27 / N/A	37 / 27 / N/A
Weight (kg)	12.2	5.8	5.8	6.0	6.0
Dimensions exc. feet (W x D x H mm)	695 x 341 x 145	367 x 400 x 149	367 x 400 x 149	356 x 395 x 133	356 x 395 x 133
Power consumption normal / eco / eco2	380W / 286W / N/A	354W / 309W / 309W	354W / 309W / 309W	263W / 199W / N/A	263W / 199W / N/A
Power consumption standby, comm. off	0.4W	0.37W	0.37W	0.5W	0.5W
Standard interchangeable lens included	N/A	N/A	N/A	N/A	N/A
Warranty	5 years / 12,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs	5 years / 12,000hrs	5 years / 12,000hrs

EB-1485Fi EB-2250U EB-L210W



EB-L720U

ED-1403FI	ED-22000	ED-L210W	ED-L3200	EB-L/200
	<u> </u>	- 2	0 -	- 0
Full HD (1366 x 768 x 2) 16:9	WUXGA (1920 x 1200) 16:10	WXGA (1280 x 800) 16:10	WUXGA (1920 x 1200) 16:10	WUXGA (1920 x 1200) 16:10
5,000 / 3,500	5,000 / 3,800	4,500 / 3,100	5,200 / 3,640	7,000 / 4,900
Over 5,000,000:1	15,000:1	Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1
Laser 20,000 / 30,000 / N/A	Lamp 5,000 / 10,000 / N/A	Laser 20,000 / 30,000 / N/A	Laser 20,000 / 30,000 / N/A	Laser 20,000 / 30,000 / N/A
0.27:1	1.38 - 2.28:1	1.41 - 2.26:1	1.35 - 2.20:1	1.35 - 2.20:1
65 - 100" 16:9 aspect 61 - 120" 16:6 aspect	50 - 300"	30 - 300"	50 - 500"	50 - 500"
Digital x1.35	Optical x1.6	Optical x1.62	Optical x1.6	Optical x1.6
Manual ±3° Manual ±3	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±30°	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°
N/A	N/A	N/A	N/A	N/A
2 x 8W	16W	16W	10W	10W
VGA in, VGA out, HDMI x3, USB Type A x2, USB Type B, HDMI-out, RS-232C, Sync in, Sync out, Touch unit control, Screen Mirroring (Miracast), HDBaseT	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS- 232C, MHL (via HDMI 1)	VGA in (2x), VGA out, Composite in, HDMI in x2, USB Type A (2A), USB Type B, RS-232C, Screen Mirroring (Miracast)	VGA in x2, VGA out, HDMI in x2, HDBaseT, Miracast (when use ELPAP11), USB Type A, USB Type B, RS- 232C	VGA in x2, VGA out, HDMI in x2, HDBaseT, Miracast (when use ELPAP11), USB Type A, USB Type B, RS- 232C
Stereo mini in x3, Microphone stereo mini in, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	Stereo mini out, Stereo mini in (2x), RCA pair in, Microphone input	Stereo mini out, Stereo mini in (2x)	Stereo mini out, Stereo mini in (2x)
LAN (RJ45) and wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, various collaboration software tools, Epson Projector Management	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson Projector Management, Epson iProjection (Windows/Mac/ Chrome/iOS/Android), USB Display (Windows/Mac), Epson Wireless Transmitter Settings (Windows/Mac)	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management, Epson Projector Content Manager	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management, Epson Projector Content Manager
Constant brightness mode, 16:6 display, Interactive home screen, Stream and share features, DuoLink interactivity, Screen sharing function (server/client), Whiteboard mode with document export support, Multiple display via Daisy chain, Auto power on, Auto source search, A/V mute, Sliding split screen, split screen up to 4 sources, Copy OSD settings, Pen and touch interactivity, Auto calibration, DICOM SIM colour mode, HDBaseT external control pad, Set-up wizard	Home Screen, Gesture Presenter, AV mute, screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, Padlock, Security bar, Kensington lock	code function. Kensington	A/V mute, Arc correction, Edge blending, PC Free, Quick corner, Screen share, Source function, Ultra-wide display (16:6), Home Screen, A/V mute, Split screen - up to 4 sources, Auto power on, Auto source search, Quick startup, Padlock, Security cable hole, Kensington lock, 360° installation, Wireless LAN unit lock	Coupon AA/ noute Calit
36 / 27 / N/A	39 / 29 / N/A	37 / 27 / N/A	31 / 23 / N/A	39 / 27 / N/A
9.7	4.6	4.5	7.7	7.8
458 x 209.5 x 375	377 x 291.5 x 110	325 x 299 x 90	440 x 304 x 122	440 x 304 x 122
366W / 262W / N/A	405W / 323W / N/A	260W / 191W / N/A	293W / 233W / N/A	345W / 258W / N/A
0.5W	0.31W	0.5W	0.3W	0.3W
N/A	N/A	N/A	N/A	N/A

Model

100

EB-L530U

1

EB-L630U

EB-L730U/EB-L735U EB-L630SU



.

WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 120

Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Native aspect	16:10	16:10	16:10	16:10	16:10
Colour Light Output (lumens) normal / eco	5,200 / 3,640	6,200 / 4,340	7,000 / 4,900	6,000 / 4,200	6,000 / 4,200
Contrast ratio	Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1
Lightsource	Laser	Laser	Laser	Laser	Laser
Lightsource 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	1.35 - 2.20:1	1.35 - 2.20:1	1.35 - 2.20:1	0.8:1	0.8:1
Scalable image size (diagonal)	50 - 500"	50 - 500"	50 - 500"	50 - 200"	50 - 200"
Zoom	Optical x1.6	Optical x1.6	Optical x1.6	Digital x1.35	Digital x1.35
Vertical keystone Horizontal keystone	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°
Lens shift	$\pm 50\%$ Vertical	± 50% Vertical	± 50% Vertical	± 50% Vertical	± 50% Vertical
	± 20% Horizontal	± 20% Horizontal	± 20% Horizontal	± 20% Horizontal	± 20% Horizontal
Speaker output	10W	10W	10W	10W	10W
Connectivity	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)
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 x2, Stereo mini out	Stereo mini in x2, Stereo mini out
Networking	LAN (RJ45), built-in wireless LAN unit	LAN (RJ45), built-in wireless LAN unit	LAN (RJ45), built-in wireless LAN unit	LAN (RJ45), built-in wireless LAN unit	LAN (RJ45), built-in wireless and optional wireless LAN unit
Epson software solutions	Projection	Projection	Projection	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection	Projection
Other features	AV mute, USB content playback for source-free signage, Edge blending, Daisy chain multi- projection, Point and Arc correction, Schedule function, Split screen, Auto source search, Copy OSD settings, Padlock, Security cable hole, Kensington lock, 360° installation, Cable cover included	AV mute, USB content playback for source-free signage, Edge blending, Daisy chain multi- projection, Point and Arc correction, Schedule function, Split screen, Auto source search, Copy OSD settings, Padlock, Security cable hole, Kensington lock, 360° installation, Cable cover included	A/V mute, USB content playback for source-free signage, Edge blending, Daisy chain multi- projection, Point and Arc correction, Schedule function, Split screen, Auto source search, Copy OSD settings, Padlock, Security cable hole, Kensington lock, 360° installation, Cable cover included	AV mute, USB content playback for source-free signage, Edge blending, Daisy chain multi- projection, Point and Arc correction, Schedule function, Split screen, Auto source search, Copy OSD settings, Padlock, Security cable hole, Kensington lock, 360° installation, Cable cover included	A/V mute, USB content playback for source-free signage, Edge blending, Daisy chain multi- projection, Point and Arc correction, Schedule function, Split screen, Auto source search, Copy OSD settings, Padlock, Security cable hole, Kensington lock, 360° installation, Cable cover included
Noise (dB) normal / eco	31 / 23	38 / 27	38 / 27	38 / 27	38 / 27
Weight (kg)	8.2	8.4	8.4	8.4	8.4
Dimensions exc. feet (W x D x H mm)	440 x 304 x 122	440 x 304 x 122	440 x 304 x 122	440 x 304 x 122	440 x 304 x 122
Power consumption normal / eco	293W / 223W	345W / 258W	345W / 258W	345W / 258W	345W / 258W
Power consumption standby, comm. off	0.3W	0.3W	0.3W	0.3W	0.3W
Standard interchangeable lens	N/A	N/A	N/A	N/A	N/A
included Warranty	3 years	3 years	3 years	3 years	3 years
					-

EB-L570U

EB-L770U/EB-L775U EB-PU1006W

EB-PU1007W/B

EB-PU1008W/B













4KE (WUXGA)	4KE (WUXGA)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
16:10	16:10	16:10	16:10	16:10	16:10
5,200 / 3,640	7,000 / 4,900	6,000 / 4,200	7,000 / 4,900	8,500 / 5,950	10,000 / 7,000
Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1
Laser	Laser	Laser	Laser	Laser	Laser
20,000 / 30,000	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000
1.35 - 2.20:1	1.35 - 2.20:1	1.44 - 2.32:1	1.44 - 2.32:1	1.44 - 2.32:1	1.57 - 2.56:1
50 - 500"	50 - 500"	50 - 1,000"	50 - 1,000"	50 - 1,000"	60 - 1,000"
Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6
Manual ±30° Manual ±30°	Manual ±30° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30°
± 50% Vertical	± 50% Vertical	± 67% Vertical	± 67% Vertical	± 67% Vertical	± 60% Vertical
± 20% Horizontal 10W	± 20% Horizontal 10W	± 30% Horizontal N/A	± 30% Horizontal N/A	± 30% Horizontal N/A	± 18% Horizontal N/A
HDMI in x2, HDMI out, HDBaseT, RS-232C, USB Type A (2A), USB Type B	HDMI in x2, HDMI out, HDBaseT, RS-232C, USB Type A (2A), USB Type B	HDMI in (HDCP 2.3), DVI in, HDBaseT, VGA in, RS-232C, USB Type A, USB Type B (Service only), Remote, NFC	HDMI in (HDCP 2.3), DVI in, HDBaseT, VGA in, RS-232C, USB Type A, USB Type B (Service only), Remote, NFC	HDMI in (HDCP 2.3), DVI in, HDBaseT, VGA in, RS-232C, USB Type A, USB Type B (Service only), Remote, NFC	HDMI in (HDCP 2.3), DVI in, HDBaseT, SDI in, SDI out, VGA in, RS-232C, USB Type A, USB Type B (Service only), Remote, NFC
Stereo mini out	Stereo mini out	Stereo mini out	Stereo mini out	Stereo mini out	Stereo mini out
LAN (RJ45), optional wireless LAN unit	LAN (RJ45), optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
Epson iProjection (Windows/Mac/iOS/ Android/Chrome), Epson Projector Professional Tool (Windows/ Mac),	Epson Projector Management (Windows), Epson iProjection (Windows/Mac/IOS/ Android/Chrome), Epson Projector Professional Tool (Windows/ Mac), Epson Projector Content Manager (Windows/ Mac), Epson Creative Projection (iOS)	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool
4K enhancement, AV mute, Edge blending, Point correction, Quick Corner, Curved surface correction, Corner wall, Geometry correction memory, Schedule setting, Split screen, Source search, Padlock & Security Cable Hole, Kensington Lock, Wireless LAN Unit Lock, PC Free (Still image/ Movie), Copy OSD settings, Projector Control and Management, 360° installation, Cable cover included, Optional camera for simple stacking and blending	4K enhancement, A/V mute, Edge blending, Point correction, Quick Corner, Curved surface correction, Corner wall, Geometry correction memory, Schedule setting, Split screen, Source search, Padlock & Security Cable Hole, Kensington Lock, Wireless LAN Unit Lock, PC Free (Still image/ Movie), Copy OSD settings, Projector Control and Management, 360° installation, Cable cover included, Optional camera for simple stacking and blending	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens,	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation	multi-projection, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation
31 / 23	38 / 27	30/28	33 / 29	35/30	37 / 30
8.3	8.5	15.4	16.3	16.3	16.8
440 x 304 x 122	440 x 304 x 122	545 x 436 x 164	545 x 436 x 164	545 x 436 x 164	545 x 436 x 164
312W / 234W	366W / 268W	367W / 310W	431W/366W	535W / 452W	535W / 452W
0.5W	0.5W	0.5W	0.5W	0.5W	0.5W
N/A	N/A	No	No	No	No
3 years	3 years	3 years	3 years	3 years	3 years

Model

EB-PU2113W

EB-PU2116W

100

States and

EB-PU2213B

EB-PU2216B

EB-PU2120W

-

EB-PU2220B

	1	4

						1
Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Native aspect Colour Light Output (lumens) normal / eco	16:10 10,000 / 7,000	16:10 13,000 / 9,100	16:10 16,000 / 11,200	16:10 16,000 / 11,200	16:10 20,000 / 14,000	16:10 20,000 / 14,000
Contrast ratio Lightsource	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser
Lightsource 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	1.57 - 2.56:1	1.57 - 2.56:1	1.57 - 2.56:1	1.57 - 2.56:1	1.57 - 2.56:1	1.57 - 2.56:1
Scalable image size (diagonal)	60 - 1,000"	60 - 1,000"	60 - 1,000"	60 - 1,000"	60 - 1,000"	60 - 1,000"
Zoom	Optical x1.6	Optical 1.6x	Optical 1.6x	Optical 1.6x	Optical 1.6x	Optical 1.6x
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 Speaker output	± 60% Vertical ± 18% Horizontal N/A	± 60% Vertical ± 18% Horizontal N/A	± 60% Vertical ± 18% Horizontal N/A	± 60% Vertical ± 18% Horizontal N/A	± 60% Vertical ± 18% Horizontal N/A	± 60% Vertical ± 18% Horizontal N/A
Connectivity	HDMI in (HDCP 2.3), DVI in, HDBaseT, SDI in, SDI out, VGA in, RS-232C, USB Type A, USB Type	HDMI in (HDCP 2.3),	HDMI in (HDCP 2.3), DVI in, HDBaseT, VGA in, RS-232C, USB Type A x2, USB Type B (Service	HDMI in (HDCP 2.3), DVI in, HDBaseT, SDI in, SDI out, VGA in, RS-	HDMI in (HDCP 2.3), DVI in, HDBaseT, VGA in, RS-232C, USB Type A x2, USB Type B (Service only), Remote, NFC	HDMI in (HDCP 2.3), DVI in, HDBaseT, SDI in, SDI out, VGA in, RS-232C, USB Type A x2, USB Type B (Service only), Remote, NFC
Audio connectivity	Stereo mini out	Stereo mini out	Stereo mini out	Stereo mini out	Stereo mini out	Stereo mini out
Networking	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
Epson software solutions	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool
Other features	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Mechanical shutter, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ²	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ²	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Mechanical shutter, Portrait projection, 21:9 display, AV/ mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ²	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Portrait projection, 21:9 display, A/V mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ²	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, Mechanical shutter, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ²
Noise (dB) normal / eco	37 / 30	34 / 29	38 / 34	38 / 34	45 / 37	45 / 37
Weight (kg) Dimensions exc. feet (W x D x H mm)	16.8 545 x 436 x 164	23.7 586 x 492 x 185	24.3 586 x 492 x 185	24.2 586 x 492 x 185	24.4 586 x 492 x 185	24.4 586 x 492 x 185
Power consumption	535W / 452W	864W / 633W	1083W / 773W	1083W / 773W	1301W / 899W	1301W / 899W
normal / eco Power consumption	0.5W	0.5W	0.5W	0.5W	0.5W	0.5W
standby, comm. off Standard interchangeable lens included	No	No	No	No	No	No
Warranty	3 years	3 years	3 years	3 years	3 years	3 years

¹ Maximum physical resolution using 4K Crystal Motion technology. ² IP5X certified in accordance with IEC Standard 60529. The IP5X certification is applied to the optical engine and light source module. Specifications vary by lens, please refer to lens specifications. **EB-PQ model specifications are preliminary and subject to change**

EB-PQ2008W/B

4K (3840 x 2160)1

8,000 / 5,600 Over 5,000,000:1

20,000 / 30,000 1.52 - 2.47:1

60 - 1,000"

Optical x1.6

Manual ±45°

Manual ±30°

N/A

± 58% Vertical ± 16% Horizontal

HDMI in x2, HDMI out, HDBaseT, RS-232C, USB Type A x2, USB

Type B (Service only), Remote, NFC

Stereo mini out

16:9

Laser





4K (3840 x 2160)¹

10,000 / 7,000

Over 5,000,000:1

20,000 / 30,000

1.52 - 2.47:1

60 - 1,000"

Optical x1.6

Manual ±45°

Manual ±30°

N/A

± 58% Vertical

Stereo mini out

± 16% Horizontal

HDMI in x2, HDMI out, 12G-SDI in, 12G-SDI

out, HDBaseT, RS-232C, USB Type A x2, USB Type B (Service only), Remote, NFC

16:9

Laser

EB-PQ2213B

4K (3840 x 2160)1

13,000 / 9,100

Over 5,000,000:1

20,000 / 30,000

1.52 - 2.47:1

60 - 1,000"

Optical x1.6

Manual ±45°

Manual ±30°

N/A

LAN (RJ45) and optional LAN (RJ45) and optional LAN (RJ45) and optional LAN (RJ45) and

± 58% Vertical

Stereo mini out

± 16% Horizontal

HDMI in x2, HDMI out,

12G-SDI in, 12G-SDI out, HDBaseT, RS-232C, USB Type A x2, USB Type B (Service only), Remote, NFC

16:9

Laser



EB-PQ2220B





4K (3840 x 2160)1	4K (3840 x 2160)1	WUXGA (1920 x 1200)
16:9 16,000 / 11,200	16:9 20,000 / 14,000	16:10 30,000 / 21,000
Over 5,000,000:1	Over 5,000,000:1	Over 5,000,000:1
Laser 20,000 / 30,000	Laser 20,000 / 30,000	Laser 20,000 / 30,000
1.52 - 2.47:1	1.52 - 2.47:1	1.74 - 2.35:1
60 - 1,000"	60 - 1,000"	100 - 1,000"
Optical x1.6	Optical x1.6	Optical x1.4
Manual ±45°	Manual ±45°	Manual ±45°
Manual ±30° ± 58% Vertical	Manual ±30° ± 58% Vertical	Manual ±30° ± 65% Vertical
± 16% Horizontal	± 16% Horizontal	± 30% Horizontal
N/A	N/A	N/A
HDMI in x2, HDMI out, 12G-SDI in, 12G-SDI out, HDBaseT, RS- 232C, USB Type A x2, USB Type B (Service only), Remote, NFC	HDMI in x2, HDMI out, 12G-SDI in, 12G-SDI out, HDBaseT, RS- 232C, USB Type A x2, USB Type B (Service only), Remote, NFC	VGA in, VGA out, DVI in, BNC in, HDBaseT, HD-SDI, HDMI (HDCP 2.2)
Stereo mini out	Stereo mini out	N/A
LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson Projector Management, Epson iProjection (Windows/ Mac), Epson iProjection App for IOS and Android, Epson Projector Professional Tool
4K Crystal Motion, HDR support, Powered zoom, focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, Mechanical shutter, 21:9 display, A/V mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ² , Back up source function, 120Hz support	4K Crystal Motion, HDR support, Powered zoom, focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, Mechanical shutter, 21:9 display, AVV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ² , Back up source function, 120Hz support	Fully sealed optical system, Interchangeable lens options, Powered zoom, Focus and lens shift, Lens memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection, Epson Projector Professional Tool. Also available in white (EB-L30002U)
44 / 36	48 / 39	49 / 41
29.2 586 x 492 x 185	29.2 586 x 492 x 185	63.8 790 x 710 x 299
1114W / 784W	1431W / 975W	2,325W / 1,511W
0.5W	0.5W	0.5W
No	No	No
3 years	3 years	5 years / 20,000hrs

EB-L30000U

wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and option wireless LAN unit
Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection, Epson Projector Config Tool	Epson Projector Management, Epson iProjection (Windows/ Mac), Epson iProjectio App for iOS and Andro Epson Projector Professional Tool
zoom, focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, Back up	4K Crystal Motion, HDR support, Powered zoom, focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, Back up source function, 120Hz support	4K Crystal Motion, HDR support, Powered zoom, focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, Mechanical shutter, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ² , Back up source function, 120Hz support	4K Crystal Motion, HDR support, Powered zoom, focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, Mechanical shutter, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ² , Back up source function, 120Hz support	4K Crystal Motion, HDR support, Powered zoom, focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, Mechanical shutter, 21:9 display, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified ² , Back up source function, 120Hz support	Fully sealed optical system, Interchangeab lens options, Powered zoom, Focus and lens shift, Lens memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection, Epson Projector Professional Tool. Also available in white (EB-L30002U)
35 / 29	39 / 29	37 / 34	44 / 36	48/39	49/41
18.6	18.8	28.8	29.2	29.2	63.8
545 x 436 x 164	545 x 436 x 164	586 x 492 x 185	586 x 492 x 185	586 x 492 x 185	790 x 710 x 299
502W / 410W	613W / 483W	925W / 666W	1114W / 784W	1431W/975W	2,325W / 1,511W
0.5W	0.5W	0.5W	0.5W	0.5W	0.5W
No	No	No	No	No	No
3 years	3 years	3 years	3 years	3 years	5 years / 20,000hrs

Model

EV-110/EV-115

1

EB-L260F/EB-L265F EB-770F/EB-775F





	1	- B		
Resolution	WXGA (1280 x 800)	Full HD (1920 x 1080)	Full HD (1920 x 1080)	Full HD (1366 x 768 x 2)
Native aspect	16:10	16:9 (supports 16:6 and	16:9	16:9
Colour Light Output (lumens) normal / eco	2,200 / 1,100	21:9) 4,600 / 3,200	4,100 / 2,800	5,000 / 3,500
Contrast ratio Lightsource	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser	Over 5,000,000:1 Laser
Lightsource life (hours) normal / eco	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000
Throw ratio in native aspect	1.38 - 2.19:1	1.32 - 2.12	0.25 - 0.35:1	0.27 - 0.37:1
Scalable image size (diagonal)	30 - 150"	31 - 310"	60 - 150'' / 16:9 aspect 56 - 140'' / 16:6 aspect	65 - 130" 16:9 aspect 61 - 120" 16:6 aspect
Zoom	Optical x1.6	Optical x1.62	Digital x1.35	Digital x1.35
Vertical keystone Horizontal keystone	Manual ±45° Manual ±40°	Automatic ±30° Automatic ±30°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°
Lens shift	N/A	N/A	N/A	N/A
Speaker output	N/A	16W	16W	2x 8W
Connectivity	SD card, HDMI in, USB Type A (for GPI function or 5V/2A power supply), USB Type B (for firmware updates)	VGA in, VGA out, HDMI x2, Composite, USB Type A x1, USB Type B, RS-232C, Screen Mirroring (Miracast)	VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2 (5v/2A x1), USB Type B, RS- 232C, Screen Mirroring (Miracast)	VGA in x2, VGA out, HDMI in x3, HDMI out, Composite in, HDBaseT, RS-232, USB Type A x2, USB Type B
Audio connectivity	Stereo mini out, Bluetooth	Stereo mini out, Stereo mini in (2x), RCA pair in, Microphone input	Stereo mini in x3, Stereo mini out	Stereo mini in x2, Stereo mini out
Networking	LAN (RJ45) and wireless LAN	LAN (RJ45), built-in wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
Epson software solutions	Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection for iOS		Epson iProjection (Windows/ Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management, Epson Projector Content Manager, Epson Creative Projection
Other features	Constant brightness mode, Home screen, Schedule function, Auto source search, A/V mute, SD card playback for source free signage, Optional lighting track mount and floor stand, Edge blending, 360° installation, Built-in media player, GPI function	Optional mount, Edge blending, 16:6 display, Stream and share features, Screen sharing function (client), AV mute, Copy OSD settings, Quick corner correction, PC-free presentation, Split screen up to 4 sources, Auto source search, Padlock, Security cable hole, Kensington lock, Password protection, Content playback, Floor & ceiling installation, lighting track installation	Optional mount, Edge blending, 16:6 display, 21:9 display, Stream and share features, Screen sharing function (client), A/V mute, Copy OSD settings, Quick corner correction, PC- free presentation, Split screen up to 4 sources, Auto source search, Padlock, Security cable hole, Kensington lock, Wireless LAN unit lock, Password protection, Content playback, Ceiling install	16:6 display, Multi- projection via daisy chain, AVV mute, USB content playback for source-free signage, Edge blending, Point and Arc correction, Schedule function, Auto source search, Copy OSD settings, DICOM colour mode, Padlock, Security cable hole, Kensington lock, 360° installation, Optional wall mount
Noise (dB) normal / eco	34 / 22	37 / 27	37 / 27	36 / 27
Weight (kg)	5.0	4.2	5.9	9.2
Dimensions exc. feet (W × D × H mm)	Projection unit 175 x 260 x 175 Power supply 361 x 110 x 65	325 x 299 x 90	356 x 395 x 133	458 x 210 x 375
Power consumption normal / eco	149W / 122W	260W / 191W	263W / 199W	366W / 262W
Power consumption standby, comm. off	0.4W	0.5W	0.5W	0.5W
Standard interchangeable lens included	N/A	N/A	N/A	N/A
Warranty	5 years / 12,000hrs	5 years / 12,000hrs	5 years / 12,000hrs	5 years / 12,000hrs

Specifications vary by lens, please refer to lens specifications.

Model	ELPWP10	
Compatible displays	EB-1485Fi, EB-720, EB-725W, EB-725Wi, EB-735F, EB-735Fi, EB-750F, EB-755F, EB-760W, EB-760Wi, EB-770F, EB-770Fi, EB-775F, EB-810E, EB-815E, EB-L200SW, EB-L200SX, EB-L210SF, EB-L210SW, EB-L210W, EB-L260F, EB-L265F, EB-L520U, EB-L530U, EB-L630SU, EB-L630U, EB-L635SU, EB-L720U, EB-L730U and EB-L735U	All HDMI displays
Receiver		
Inputs	2x HDMI (HDCP2.3, CEC), Miracast R2, Miracast (display	2x HDMI (HDCP2.3, CEC), Miracast R2, Miracast, USB-A,
Compatible with Epson Document	dependent), USB-A, Mini-USB-B (for service use), iProjection Yes	Mini-USB-B (for service use), iProjection Yes
Cameras		
Connect via network infrastructure	Display dependent	Yes (RJ45)
Frame rate (max)	18 fps	18 fps
Number of sources simultaneously displayed	1 to 4	1 to 4
Max. number of sources simultaneously connected (including transmitters)	6	6
Number of transmitters included	2	2
Screen sharing (Miracast R2)	Yes - Display dependent	Yes
Auto power on display	Yes (CEC)	Yes (CEC)
Video output	HDMI (HDCP2.3, CEC, 1080p)	HDMI (HDCP2.3, CEC, 1080p)
Audio output	Stereo mini	Stereo mini
Noise level	Fanless	Fanless
Transmitter cradle included	Yes (capacity: 6)	Yes (capacity: 6)
Warranty	3 years	3 years
Transmitters		
Max. supported resolution	WUXGA (1920x1200)	WUXGA (1920x1200)
Compatible operating systems	Windows 8.1 or higher, MacOS 10.13-11.0	Windows 8.1 or higher, MacOS 10.13-11.0
Source device ports	USB-A, USB-C	USB-A, USB-C
Epson Wireless Presentation app		
(Windows and Mac)	Built into the transmitters	Built into the transmitters
Connection type - transmitter	Peer to peer WiFi	Peer to peer WiFi
Maximum range	10m	10m
Wireless transmission protocols	WiFi 5 (802.11a/b/g/n/ac)	WiFi 5 (802.11a/b/g/n/ac)
User selectable WiFi channel	Yes	Yes
User selectable transmitter bandwidth	High quality (25Mbps), Standard quality (15Mbps),	High quality (25Mbps), Standard quality (15Mbps),
options Pairing methods	Low quality (7Mbps) Via PC using Configuration Tool or connecting transmitter to	Low quality (7Mbps) Via PC using Configuration Tool or connecting transmitter to
	receiver for approx 3 seconds	receiver for approx 3 seconds
Easy to disinfect the transmitters	Yes	Yes
Warranty	3 years	3 years
Security		
Authentication	Simple AP: WPA2-Personal Infrastructure: WPA2/WPA3-Personal, WPA2/WPA3-Enterprise	Simple AP: WPA2-Personal Infrastructure: WPA2/WPA3-Personal, WPA2/WPA3-Enterprise
Transmission encryption	RSA AES-128-bit with new public key each session	RSA AES-128-bit with new public key each session
Transmitter application requirements - Installation	No (app runs directly from transmitter)	No (app runs directly from transmitter)
Transmitter application requirements - Administrator privileges	No	No
Transmitter security	Transmitter storage is read only	Transmitter storage is read only
iProjection		
Connection type Source device (iProjection) operating systems	Either via infrastructure network or simple connection (direct WiFi) Windows, MacOS, iOS, Android, Chromebook	Either via infrastructure network or simple connection (direct WiFi) Windows, MacOS, iOS, Android, Chromebook
Moderator function compatible	Yes	Yes
Software		
iProjection	Download from Epson website (Windows / Mac) or the relevant app store (iOS, Android and Chomebook)	Download from Epson website (Windows / Mac) or the relevant app store (iOS, Android and Chomebook)
Epson Wireless Presentation app (Windows and Mac)	Built into the transmitters	Built into the transmitters
Options		
Additional transmitters	ELPWT01 - Wireless Transmitter	ELPWT01 - Wireless Transmitter
What's in the box		
	Wireless Transmitter (FL PWT01) v2 Wireless Transmitter trav	Wireless Transmitter (FL PWT01) v2 Wireless Transmitter trav
	Wireless Transmitter (ELPWT01) x2, Wireless Transmitter tray, Wireless LAN unit (ELPAP11), user guide, safety and support guide, quick start guide, regulatory compliance information	Wireless Transmitter (ELPWT01) x2, Wireless Transmitter tray, HDMI cable (1.8m), user guide, safety and support guide, quick start guide, regulatory compliance information, wireless receiver (ELPBU01), AC power adapter for Wireless Receiver, power cable for Wireless Receiver, remote control for Wireless Receiver, batteries for remote control, AC power adapter holder, wall mount unit for Wireless Receiver















EPSON[®]



1 2001 to 2022, 500-lumen and above, excluding screenless TVs, Futuresource Consulting - Quarterly Projector Market Insights - Worldwide Analyser CY22Q4. 2 Networking not available on all products, please check product specifications for details.

3 Colour 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 NPD sales data for January 2022 to December 2022.

4 TCO Certified is the world's most comprehensive sustainability certification for IT products, which must meet life cycle criteria for social and environmental sustainability. For more information, please visit https://tcocertified.com

5 As of December 2023. Main unit without lens. 10,000lm and 20,000lm in accordance with ISO 21118.



418163_Business_Display_Solutions_1EN-INT_01/24

Please recycle responsibly

* Warranty offers are not available for all countries. Please contact your local Epson representative.

For further information please contact your local Epson office or visit www.epson.eu/contact-us Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech +420 246 037 281 Denmark 44 50 85 85 Finland 09-3158 3267 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece (0030) 211 198 62 12 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 €/min) Luxembourg +358 27860692 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland +48 22 295 37 25 (0,16 z/min) Portugal 707 222 2111 Romania 0040 214025024 Slovakia +421 232 786 682 Spain 935 821 500 Sweden +46 8 5051 3701 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923 United Kingdom 0871 42 37766 (+10p per minute plus network extras)

