

Raising the standard for display solutions



EPSON®
EXCEED YOUR VISION

Adding collaboration and connectivity to meeting spaces

In business, productivity and efficiency are the keys to success. Epson's display solutions redefine corporate presenting, ensuring efficient and productive meetings in any working environment.



EPSON
WORLD LEADER
IN PROJECTORS¹

Unlike flat panels, our solutions produce scalable display sizes to match your venue and audience, showing your content in bright, colourful detail, wherever you present.





Display size matters

Show every detail with images up to 500" that are bright, glare-free, easy on the eye and clearly visible from anywhere in the room. Unlike flat panel displays, there's no fixed screen size, so instead of zooming in and losing content you can simply make the display bigger. It's also quicker and easier to interact and share information, which gives everyone the opportunity to engage and work smarter, without any frustrations.



Unrestricted viewing

Epson display solutions deliver total engagement which is easier on the eyes to increase understanding and productivity. They deliver high quality images, provide visual clarity from any angle, eliminate glare and reflections experienced when using flat panels and match display brightness to the ambient light levels of the room.



Outstanding quality

Engage and inspire with display solutions that offer lifelike colours. Project vivid, engaging images up to Full HD, even in brightly lit rooms, with Epson 3LCD technology. The 3LCD panel optical engine at the heart of every Epson projector combines high resolution and high contrast ratios that deliver rich colours and brightness up to three times that of 1-chip DLP projectors². In short, with Epson projectors, you can create consistent lifelike images that engage and inspire audiences, whatever your subject.



Hassle-free connectivity

Epson display solutions have comprehensive support and connectivity to match any set up or situation. Our dedicated apps and software are extremely versatile and make it easy for people to make contributions from their own devices whether in the room or in another country.



Eliminate maintenance cycles

Epson's fit-and-forget display solutions combine next generation performance with reliability that makes maintenance cycles a thing of the past. Ownership now means lower costs, longer life cycles and impressive warranties up to 5 years. You can count on up to 12,000 hours life on our lamps or 30,000 hours for our laser light sources³. Even Epson genuine lamp replacements are much more affordable than people think. In fact, our laser display solutions don't have lamps so they never need replacing.



A sustainable IT choice with TCO Certified

At this pivotal time when scientists are calling on us to reduce our environmental impact it's good to know that Epson products have been designed with sustainability in mind and are TCO Certified, unlike flat panels of an equivalent size. TCO Certified is independent affirmation that Epson is making responsible choices and reaching sustainability standards that are recognised across the globe. This strict initiative applies to technology companies and is based on tough social and environmental criteria that apply throughout the entire product life cycle.

www.epson.co.uk/tcocertified,
www.epson.ie/tcocertified

Up to
500"
non-interactive
display size

Create the optimal screen size to
replicate the desktop experience
for everyone.

60" display



60" display feels like
a 14" monitor





100" display feels like a 25.2" monitor

Based on a room size of 4x3 metres

The ideal display size every time

Our displays are clear and scalable up to 100" on our interactive models and up to 500" on our installation range and, crucially, always include all of your content. Flat panels give you one display size plus an option to zoom – and that's it. Our projectors give you a choice of scalable screen sizes suitable for various meeting spaces, boardrooms and even larger venues such as auditoriums.

Guaranteed content legibility

Embrace the future of office communication with stunning visuals that engage any audience and make them part of the meeting. Having a display size that replicates the desktop experience helps to improve clarity, content legibility and enhances engagement in an audience that can see the content being displayed from wherever they are sitting.

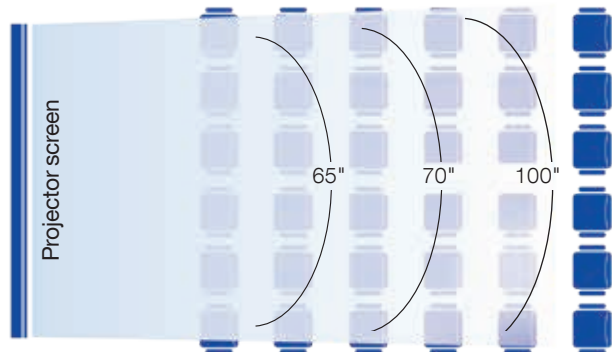
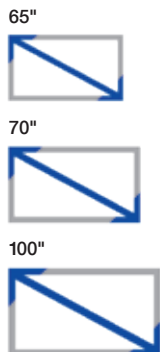
No viewing restrictions

Whatever the image size, you can rely on superb quality images up to Full HD WUXGA resolution; even in large, brightly-lit environments. With rich, lifelike colours, superb detail and significantly less pixelation than found on flat panels. There's also no restriction on viewing angles, no blind spots and no glare on the screen; opening up your presentation to the widest audience.

Added value, all-in-one solution

Our display solutions give you so much more than fantastic big screen images. For a fraction of the price of an 80" flat panel display, you can create an all-in-one presenting solution with all the capabilities of screens, white boards and flip charts. Our projectors are also much lighter, more compact, rugged and durable than flat panels; allowing simple transport between venues and lower installation costs.

Give everyone the same opportunity to share and engage with the ideal screen size for your meeting space.



Based on a typical room length of 6 metres

Choosing the right display

Research suggests that having the right screen size for the room can make a big difference to concentration, engagement and understanding. At least 50% of respondents found content on a 70" screen difficult to read, and almost 60% wrote down at least one item incorrectly⁵. This is not the case with our projectors, which unlike flat panels deliver scalable images that fit any room and give everyone a perfect view of all content from any angle.

www.epson.co.uk/display-size-matters,
www.epson.ie/display-size-matters



Seamlessly connect, present and collaborate

Businesses count on their AV technologies and collaboration tools, to increase productivity, simplify communication and save time. Epson display solutions make this possible by bringing together a wealth of features, benefits and software packages that support those working in a fixed office location, and also those constantly on the move with the need for BYOD support.

Stage 3: Plan and implementation



Connect seamlessly

Epson supports BYOD strategy by offering a dedicated software collection developed specifically for smartphones, tablets and PCs.

Whether you are joining a meeting, presenting or collaborating, our software solutions together with the wide range of connectivity options found on our hardware including HDMI, HDBaseT and Wireless LAN, help you avoid meeting start delays and save time.



Wireless connectivity

Leave the wires behind! Stream and share content directly from your device by utilising our wireless connectivity solutions. iProjection App and software for PC / Mac, iOS, Android and Chromebook enables quick and easy set up. Use NFC to connect your Android smartphone or tablet to the projector and project wirelessly via the iProjection App.



Encourage participation

Connect up to 50 PCs, project content simultaneously from up to four devices, share information and interact with everyone over your network remotely or at the meeting with Epson iProjection software.

Present seamlessly

Enhance your presenting style, eliminate distractions and keep meetings running smoothly with Gesture Presenter. This feature gives you the flexibility to advance through presentations simply by using hand movements.

Home screen

An easy to access, comprehensive dashboard, designed to give you access to the projector's most frequently used features, controls and menus. It lets you change source quickly, access network information and much more, helping you deliver your presentations smoothly.

Monitor, control and manage

Monitor and manage your projector fleet with our central monitoring and control solution. Epson Projector Management software lets you keep track of maintenance cycles, turn the projectors on/off remotely, set action schedules and much more. You can also send messages or announcements to one, several, or all the projectors on the network.

CONS

Preliminary

Vantage construction.

Task 1	2/1/2018	9/2/2018	22/1/2019
Task 2	9/2/2018	8/4/2018	
Task 3	8/4/2018	12/5/2018 20:15	
Task 4	12/5/2018 20:15	15/9/2018 22:9:26	
Task 5	15/9/2018 22:9:26	2/10/2018 9/10/2018	
Task 6	2/10/2018 9/10/2018	3/12/2018 9/12/2018 24:00	
Task 7	3/12/2018 9/12/2018 24:00		

Phase 2			
Task 1	2/1/2018	9/3/2018	22/1/2019
Task 2	9/4/2018	12/2/2018	28/2/2019
Task 3	8/5/2018	15/4/2018	24/4/2018
Task 4	12/7/2018	20/8/2018	25/5/2018
Task 5	15/9/2018	2/1/2019	28/2/2019

80%
of EU businesses
say new technology
supports greater
collaboration⁶

Not all features are available on all products, please check specifications on pages 26–30.

True colours, beautiful detail

Our projector technologies produce images up to Full HD resolution with rich, lifelike colours that make discussions clear and engaging even in well-lit meeting environments. Our laser models deliver an incredible 2,500,000:1 dynamic contrast ratio, while images from our lamp range are up to three times brighter than 1-chip DLP projectors². Both enable levels of engagement and creative freedom that far exceed flat panel displays.



Up to
3X
brighter than 1-chip
DLP projectors²

Laser performance

Our Full HD laser range offers next generation quality and reliability with brightness up to 15,000 lumens and a 2,500,000:1 dynamic contrast ratio for truly spectacular images. This fit-and-forget range is also maintenance-free for 20,000 hours. The Epson EB-700U signage projector can project a screen up to 130", and the interactive Epson EB-1470Ui brings enhanced involvement to just about any meeting room.



Epson 3LCD technology – up to three times brighter than competitor technology²

Conventional projectors using 1-chip DLP technology

Quality through technology

Our 3LCD technology combines high resolution, exceptional brightness and rich colours to produce vivid, engaging images even in brightly lit classrooms. The 3-chip solid-state optical panels at the heart of every projector enable seamless colour blending for beautiful, consistent images.

Full HD for total clarity

Our Full HD WUXGA projectors reproduce every detail to add clarity to any teaching scenario. Sharper text and high definition images are easier on the eye and get your message across, whether up close and interactive with a small group or engaging a larger audience in an auditorium.



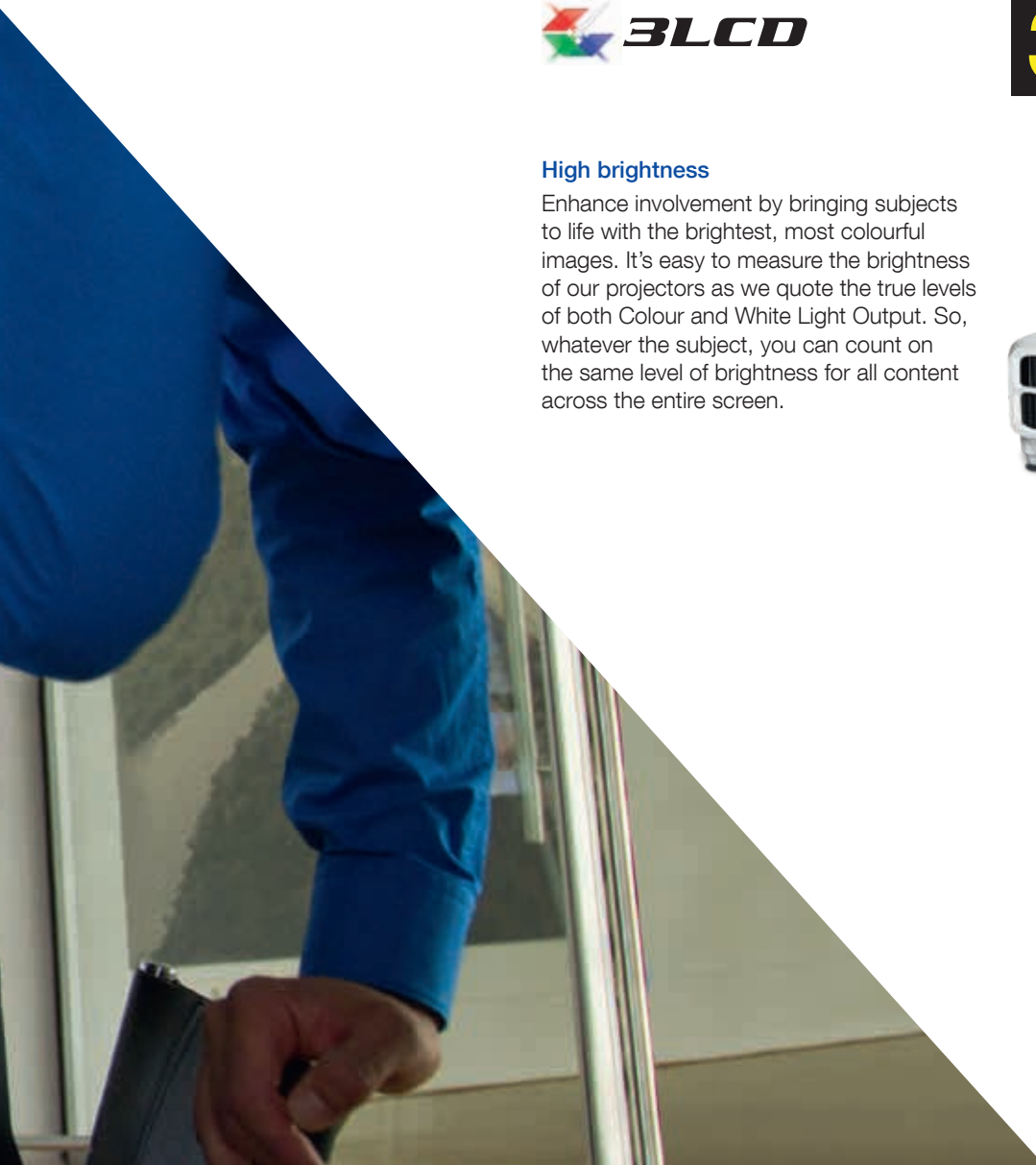
Higher contrast, amazing clarity

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, a level of difference that brings content to life with incredibly rich, crystal-clear detail.



High brightness

Enhance involvement by bringing subjects to life with the brightest, most colourful images. It's easy to measure the brightness of our projectors as we quote the true levels of both Colour and White Light Output. So, whatever the subject, you can count on the same level of brightness for all content across the entire screen.



Bring people, places and information together

Epson meeting solutions give everyone the power to make connections, share information and get involved in meetings quickly and easily. The way we interact at work is changing, and we embrace new technologies to give everyone easy access to meetings either in person or from remote locations on the network, and to get them involved in real time interactive discussions that inform and motivate.

Turn meetings into results

Inefficient meetings can be a huge source of frustration and wasted time. Our solutions eliminate this problem because they make set-up fast and easy, provide reliable connection to a wealth of devices and locations and produce superb images to work on, save and share for later use.

Unify communications

Sharing knowledge is a key element of business development in the new world of corporate communications. It's easier to collaborate when you can connect your personal device quickly and easily and share ideas with colleagues across the network. This enables greater flexibility and encourages more effective working.

Create and innovate

20%

People retain less than 20% of what is presented to them on slides⁷.

Interactive white board conversations lead to:

50% higher lead conversations

29% shorter time to productivity

15% shorter average sales cycles⁹

Employees cite inefficient meetings as the single biggest cause of wasted time¹⁰.

74%

of people say eye contact is the top non-verbal indicator of a positive meeting⁸.



Share information

4X

Businesses that give employees a choice in how they work grow 4 times faster¹¹.

75%

of EU businesses agree that new technology supports interactive working¹².



Employees in workplaces that provide shared spaces for collaboration report a higher measure of performance¹³.



Collaborate more effectively

92%

of Chief HR Officers rank knowledge sharing as their priority over the next 3-5 years¹⁴.

80%

of EU businesses say new technology supports greater collaboration¹².

50%

It is now estimated that half of all employers will require that employees use their own device for work¹⁵.

62%

of businesses say improved employee collaboration is the biggest motivator for UC¹⁶.



Keep your business moving

Enjoy exceptional support and total peace of mind with Epson CoverPlus365. Features range from pre-sales advice and replacement products to post-sales assistance. You'll have access to our experts and service centre network as well as onsite maintenance training and priority support.

1. Epson's partner works out your business needs



Our partner will help you to work out your requirements, the projector model and number of units* that's right for your business.

2. Epson's partner outlines the cover agreement



Once agreed our partner will process your request.

3. Your projectors are delivered and installed by our partner



Your projectors are delivered, set up and installed to your business requirements.

4. Register your products and request the swap out pack



Simply call the priority Epson helpdesk to register your projectors and request the swap out product.

5. Epson will contact you to arrange on-site training



Epson will contact you to arrange on-site training for preventative maintenance.

6. The swap out products are dispatched to you



The swap out projector and where relevant lamp and filter, will be sent directly to you on completion of any training.

7. Enjoy continued support with CoverPlus365



You will receive ongoing help and support for the duration of the contract, resulting in minimum downtime caused by servicing and repairs.

*Minimum quantity required to qualify for CoverPlus365.

Comprehensive assistance

Our optional CoverPlus365 warranty delivers true round-the-clock backup to cover just about any eventuality. This exceptional programme is designed to keep you presenting, with a range of features including direct access to trained experts, and advice and assistance before, during and after sales. It also offers replacement projectors, lamps and filters for on-site swap out, and on-site maintenance training.

Total peace of mind

Our standard warranties are another point of difference between Epson and other projector manufacturers. They cover you for an extensive 3 or 5 years (depending on product) or up to 20,000 hours of use, whichever comes first¹⁴.

Stronger connections

Our large scale service capability gives us the power to respond and act very quickly should you need us. We work very closely with our channel partners, while our extensive sales force and dedicated end user and corporate teams give you a wide network of contact points for all aspects of sales, service and advice.

Epson genuine lamps

Genuine Epson lamps deliver high brightness and excellent colour to give you maximum performance and quality. These lamps are manufactured and shipped under rigorous quality control systems to ensure a long, trouble-free life.

Quality with reliability

All of our projectors are built to last, and offer flawless ongoing performance with minimum maintenance. All projector parts are designed and built under meticulous conditions to ensure a long life and easy maintenance and replacement, from our lasers (up to 56,000 hours) to our advanced filters (up to 30,000 hours).



Extensive cover
with up to

20,000
hours of use¹⁷



Scalable display size from 70" to
100"^{II}
at one fixed cost

Dynamic interactive projectors that inspire collaboration

Promote a forward-thinking and productive workplace with this professional display solution. Make meetings a truly collaborative experience with these intuitive, interactive all-in-one meeting space solutions that embrace unified communications, BYOD strategies and remove the need for separate whiteboards and flipcharts. Project Full HD content on a scalable display size of up to 100", bring colleagues together in person or remotely on laptops and mobile devices, and enjoy a wide range of features that inspire new levels of sharing and involvement.

Involve multiple locations

Conduct engaging meetings with extended PC interactivity and desktop web communication via Skype for business. Reduce travel costs and extend your reach with easy connectivity from remote locations and iProjection for presenting from home on the network.

Enhance communication

Turn meetings into lively discussions with on-screen dual pen interactivity or finger-touch control¹⁸ across the entire screen, and projection onto just about any flat surface including a tabletop. Discuss and develop ideas, then save and print results or e-mail documents directly to MS Outlook contacts with Lightweight Directory Access Protocol (LDAP) support.

Sustainable IT choice

Epson display solutions are TCO Certified. TCO Certified is the world's most comprehensive sustainability certification for IT products. It helps reduce environmental risks with a more sustainable life cycle for work place electronics. It also adds energy efficiency to our presenting solutions and enables whisper-quiet operation.

EB-1400 Series

EB-1460Ui, EB-1470Ui



EB-1470Ui

Full HD with a scalable display up to 100"
4,000lm, WUXGA resolution
Touch and dual pen interactivity
Remote Desktop Connection
Remote whiteboard sharing
Dual HDMI input for digital video and audio content
Screen Mirroring
Multiscreen interactivity
Local and remote connectivity via LAN, Network and wireless LAN connectivity
Split screen
iProjection App and software
TCO Certified for sustainability
5 year warranty

Add versatility and value

Deliver vivid, professional presentations with rich, bright, lifelike images and Full HD better-than-1080p WUXGA resolution. Achieve a scalable display up to 100" and inspire collaboration with a range of features including using two projectors together to create a giant interactive screen offering an even bigger workspace area.

Smart energy saving

Power-saving features include eco mode to help save on running costs and dynamic lamp control to automatically match brightness to conditions in any room environment. Get a clear view of projector status, set power on and off times and even send JPEG messages with Epson's projector management software. Stay secure with features including wireless security and encrypted data and file sharing.

Fit and forget reliability

The Epson EB-1470Ui is a maintenance free laser projection solution that delivers even more peace of mind with life time up to 30,000 hours (in eco mode) and a five-year warranty for added confidence.

Add whiteboard functionality

Connect your whiteboard via DVI out and project the image onto a large secondary screen. View content and annotate directly from up to 15 laptops or tablets via a web browser and then save, send or print. Whiteboard functionality can also be kept secure with password-protected access.

Make mobile connections

Our solutions support common IT interfaces and make it easy to share content directly from PC / Mac, and also iOS, Android and Chromebook smart devices.



Intelligent mobile presenting – anywhere

Scalable display
size from 30" to
300"

Create superb Full HD images in any meeting space quickly and easily with these ultra-slim projectors that can be carried in your laptop bag and weigh as little as 1.77kg. Get connected quickly and easily, and produce a scalable display size up to 300" that complements the room size and audience and gives everyone a perfect view.

Bright, high definition images

Get your message across clearly with exceptional image quality even in high ambient light environments. Our 3LCD technology achieves equally high White and Colour Light Output up to 3,200 lumens along with rich, lifelike colours and high definition detail. Display widescreen content from laptops with resolution up to Full HD.

Hassle-free start to meetings

Project a perfect image from any position with horizontal and vertical keystone correction and auto screen fit. Get started in a flash with auto power on as soon as you connect your device.

Compact and light

1.8kg

Fast, flexible connections

It's easy to get connected to smartphones or tablets and share content via the free Epson iProjection App, with added wireless NFC connectivity. High-quality video and audio content can be shared via mobile devices with WiDi and Miracast Screen Mirroring, and MHL support allows simultaneous charging. VGA, USB and HDMI inputs add even more flexibility and ease to presenting.

Perfect mobile presenting

The short throw ratio projects large images from close up, so the projector can be used in confined spaces as a highly visible and legible extension of your laptop display. It's easy to share content, and the front exhaust means that it faces away from participants.



Connect your mobile device to the projector's network



EB-1700 Series

EB-1780W, EB-1781W, EB-1795F

EB-1795F

3,200lm with Full HD 1080p resolution

Epson iProjection App for wireless smartphone or tablet connectivity

Horizontal and vertical keystone correction

Auto screen fit (not available on the EB-1780W)

Gesture Presenter

NFC

VGA, USB, HDMI inputs

PC-free presenting

Built-in wireless LAN

Split-screen

Screen Mirroring

TCO Certified for sustainability

5 year warranty

Compare, contrast, control

View two data sources side-by-side simultaneously with the split-screen feature. Use Gesture Presenter to maintain audience attention and make smooth progress by moving through presentations directly from the image on the screen (not available on the EB-1780W).



Versatility with excellent connectivity

Bring superb, scalable big screen Full HD images to any large meeting space. Produce the perfect image size for the environment and deliver your choice of content from a range of devices easily and intuitively using the home screen.



EB-2000 Series

EB-2065, EB-2142W, EB-2155W, EB-2165W, EB-2247U, EB-2250U, EB-2255U, EB-2265U



EB-2265U

HDBaseT

Scalable display size up to 300"

5,500lm, Full HD WUXGA

Wireless LAN

2 HDMI ports, HDBaseT

iProjection and split-screen capability

Automatic keystone correction and screen fit

Screen Mirroring

Lamp life up to 10,000 hours in eco mode

Gesture Presenter



Project images that stand out

Add quality and clarity with a 15,000:1 contrast ratio and Full HD images. Share rich, lifelike colour and detail whatever the light conditions with up to WUXGA resolution for beyond widescreen format that easily fits most laptop content.

Project perfect images with ease

Get set up quickly and easily and project a perfect image with auto keystone correction, focus help and screen fit. Ensure hassle-free meeting start-up with auto power-on via conventional cable connection.

Get connected

Add high definition content with 2 HDMI ports, and keep things simple with LAN and wireless connectivity. Link up to 50 PCs with iProjection software, present wirelessly from iOS and Android smart devices with the iProjection App¹⁹, and screen mirror content via Miracast²⁰.

Leave flat panels standing

With a scalable image up to 300", our meeting room solutions fit easily into any space and give every participant guaranteed legibility of business data across the entire screen from any position. Split-screen display eliminates the need for dual flat panels whose centre bezel can disrupt the viewing experience.

Take control

Make even smoother, smarter presentations with Gesture Presenter, the advanced feature that lets you change slides by simply moving your hand, so you don't need to interrupt presentations by reaching for the remote control or visiting the projector.

Enjoy peace of mind

These projectors are compact, durable and highly reliable, with a lamp life up to 12,000 hours (in Eco mode) and CoverPlus365 extended warranty.

Simplify cable needs

HDBase-T single wire connectivity carries Full HD video, audio, network, power and control along a single CAT-6 cable, and makes the projector ready for integration into any multiple device switching input environment.

Seamless device management

These projectors are Crestron certified for easy connection to any home or enterprise network via wireless LAN or standard Ethernet cable. Devices can then be seamlessly monitored, managed and controlled from any web-enabled laptop or mobile device.

Powerful, high impact presenting

Project superior images in a wide range of large and even brightly lit venues with our powerful but affordable EB-L600 Series. Get set up and connected to a wide range of devices and networks quickly and easily and bring your message to life with rich, lifelike images and sophisticated but user-friendly presenting tools.

Meet tight budgets

These projectors are very affordable but still offer a high specification for professional presenting. The very low total cost of ownership is a result of a low purchase price and Epson's proven laser technology, which offers fit and forget reliability to keep maintenance to a minimum. Meaning you can upgrade to laser performance and dependability without paying a premium.

Present brighter, present better

Get your message across clearly in a wide range of lighting conditions with up to 6,000lm and equally bright White and Colour Light Output. Images are clear and lifelike thanks to improvements in colour and white quality, as well as boosted contrast and improved focus.

Project perfect images

Produce vivid, colourful High-Definition big screen images that are up to three times brighter² than competitive 1-chip DLP models and give audience members a clear view of every detail on a scalable screen up to 500". Enhance presentations with features such as split screen presenting.



Make connections

Enjoy easy integration into just about any IT setup with advanced connectivity. Features include dual-HDMI inputs and HDBase-T single wire connectivity, which adds simplicity to installation by carrying Full HD video, audio, network, and control commands along a single CAT-6 cable. Add even more versatility with networking capabilities and the optional wireless USB adapter (EB-L610U and EB-L615U wireless as standard).



Resolutions up to
Full HD
WUXGA



Involve your colleagues

It's easy to stream Full HD 1080p movies, videos, photos and music from PCs and Android mobile devices directly to the projector with Screen Mirroring (Miracast) peer to peer wireless mirroring (available on EB-L610U and EB-L615U as standard). Whatever the source, peace of mind is guaranteed with advanced wireless security that helps to keep your information safe.

Make setting up simple

Integration is fast and flexible and it's easy to create a perfectly positioned, uniform image with the central lens position, horizontal and vertical lens shift (lens shift not included on the EB-L400U) and wide zoom capabilities.

EB-L600 Series

EB-L400U, EB-L510U, EB-L610W, EB-L610U, EB-L615U

EB-L610U

6,000lm
WUXGA resolution
HDBaseT and Screen Mirroring
Wireless connectivity
Easy, flexible installation
Lens shift
Fit and forget reliability
20,000 hours maintenance free

Next-generation presenting

Change the way you present with our laser projection technology. See the difference with up to 15,000lm WUXGA projectors that offer fit-and-forget reliability, Full HD resolution and 4K enhancement technology. Combine stunning images with a range of versatile features to make every meeting and presentation memorable.

Project perfect images

Create powerful images in auditoriums, lecture theatres, galleries, shopping centres and more. Our acclaimed 3LCD and laser light source technologies get your message across even in well lit rooms with images that have up to three times brighter colours than the competition².

Experience fit-and-forget presenting

Add valuable peace of mind to important presentations with our maintenance-free laser light source and advanced filter. The long-lasting inorganic phosphor wheel and LCD panels deliver bright, vibrant images with amazing reliability and are supported by a standard 5-year/20,000 hour warranty, while laser life can be up to 83,000 hours (in Custom mode).

Add flexibility

Make a big impression with innovative features and presenting tools ranging from flexible 360° installation, motorised interchangeable lenses and split screen presenting to a time-saving lens memory function and a built-in camera for consistent image calibration.

Join the quality revolution

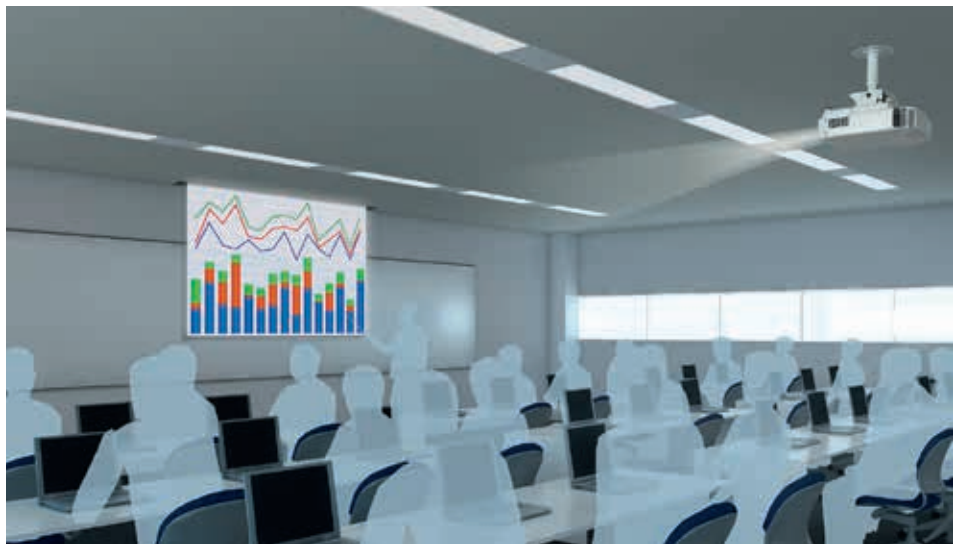
Take presenting into the future with 4K enhancement technology that digitally upscales Full HD 1080p content to effectively double resolution for improved texture, exceptional sharpness, clarity and detail.



EB-L1000 Series

EB-L1100U, EB-L1105U, EB-L1300U, EB-L1405U, EB-L1500UH, EB-L1505UH, EB-L1750U, EB-L1755U





EB-L1300U

Revolutionary Epson laser projection technology

Exceptional brightness up to 8,000lm

4K enhancement technology

Picture correction with built-in camera

Laser life up to 83,000 hours in custom mode

Maintenance free operation up to 30,000hrs

Easy set-up and versatile 360° installation

Range of lenses including zero offset ultra-short-throw option

Versatile new software

These projectors give you the added advantage of free Epson Professional Projector Tool software. This allows you to set up multi-projector installations straight out of the box, simply and quickly, as well as utilising advanced techniques such as projection-mapping and edge-blending.

Get connected

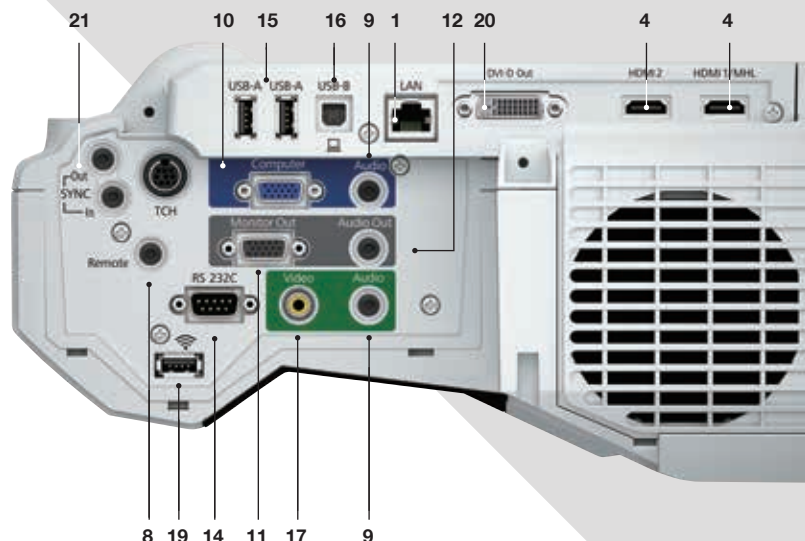
Get set up and integrated quickly and easily with a wide range of inputs. Support for HDBaseT provides Full HD video and audio via Ethernet, while the 3G-SDI input allows projection of fully uncompressed images²¹.



Connectivity

1 LAN port (RJ45: 100Base-TX)	11 Monitor out port (Mini D-Sub15-pin)
2 HDBaseT port (HDBaseT)	12 Audio out
3 DVI	13 BNC input port (5BNC)
4 HDMI input port	14 RS-232C port (Mini D-Sub 9-pin)
5 Service port	15 USB Type A
6 Monitor out SDI	16 USB Type B
7 3G-SDI (EB-L1405U, L1500UH, L1505UH, L1750U, L1755U, L25000U)	17 Composite video input
8 Remote port (stereo mini)	18 S-Video
9 Audio in	19 USB Type A for optional wireless
10 Computer input port (Mini D-Sub15-pin)	20 DVI output (whiteboard)
	21 Sync in/output

EB-1400 Series



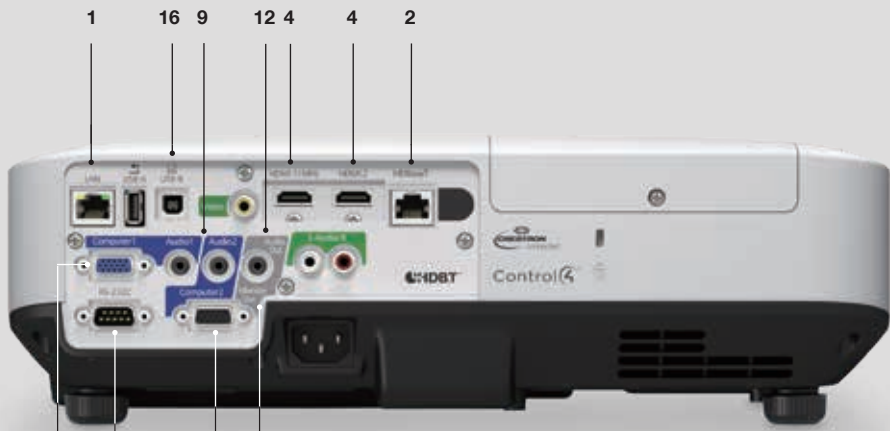
Model shown is the EB-1470Ui

EB-1700 Series



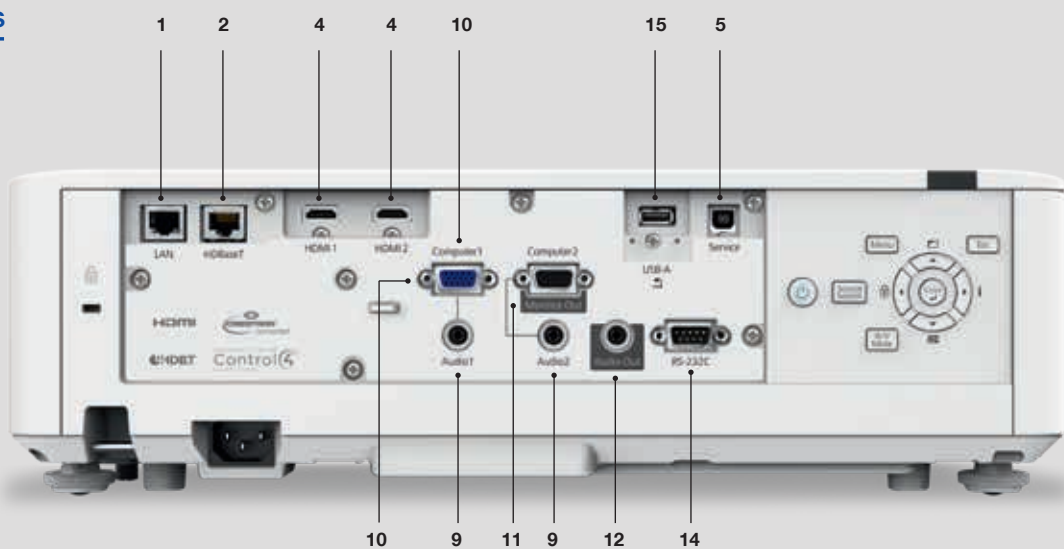
Model shown is the EB-1795F

EB-2000 Series



Model shown is the EB-2265U

EB-L600 Series



Model shown is the EB-L610U

EB-L1000 Series



Model shown is the EB-L1505UH

Model	EB-1460Ui	EB-1470Ui	EB-1780W	EB-1781W	EB-1795F
					
Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WXGA (1280 x 800)	WXGA (1280 x 800)	1080p (1920 x 1080)
Native aspect	16:10	16:10	16:10	16:10	16:9
Colour Light Output (lumens) normal / eco	4,400 / 2,900	4,000 / 2,800	3,000 / 1,900	3,200 / 1,900	3,200 / 1,900
Contrast ratio	16,000:1	2,500,000:1	10,000:1	10,000:1	10,000:1
Lightsource	Lamp	Laser	Lamp	Lamp	Lamp
Lamp / laser life (hours) normal / eco	5,000 / 10,000	20,000 / 30,000	4,000 / 7,000	4,000 / 7,000	4,000 / 7,000
Throw ratio in native aspect	0.27:1	0.27:1	1.04 - 1.26:1	1.04 - 1.26:1	1.02 - 1.23:1
Scalable image size (diagonal)	70 - 100"	70 - 100"	30 - 300"	30 - 300"	30 - 300"
Zoom	Digital x1.35	Digital x1.35	Optical x1.2	Optical x1.2	Optical x1.2
Vertical keystone	Manual ±3°	Manual ±3°	Automatic ±30°	Automatic ±30°	Automatic ±30°
Horizontal keystone	Manual ±3	Manual ±3	Manual ±30°	Automatic ±20°	Automatic ±20°
Lens shift	N/A	N/A	N/A	N/A	N/A
Speaker output	16W	16W	1W	1W	1W
Connectivity	VGA in, VGA out, HDMI x2, Composite RCA, USB Type A x2, USB Type B, MHL (via HDMI 1), DVI out whiteboard only, RS-232C, Wired remote in, Sync in, Sync out, Touch unit control, Miracast	VGA in, VGA out, HDMI x2, Composite RCA, USB Type A x2, USB Type B, MHL (via HDMI 1), DVI out whiteboard only, RS-232C, Wired remote in, Sync in, Sync out, Touch unit control, Miracast	VGA in, Composite RCA, USB Type B, USB Type A, HDMI	VGA in, Composite RCA, USB Type B, USB Type A, HDMI	VGA in, Composite RCA, USB Type B, USB Type A, HDMI, Miracast
Audio connectivity	Stereo mini in x3, Stereo mini out	Stereo mini in x3, Stereo mini out	Stereo mini in	Stereo mini in	Stereo mini in
Networking	LAN (RJ45) and wireless LAN unit included	LAN (RJ45) and wireless LAN unit included	Wireless LAN	Wireless LAN	Wireless LAN
Epson software solutions	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 iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook
Other features	Interactive home screen, Windows remote desktop, Stream and share features including Screen Mirroring, multi-screen interactivity, whiteboard mode with sharing and export meeting support, auto source search, A/V Mute, Sliding Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Dual pen and touch interactive, Auto calibration, DICOM SIM colour mode, External control pad, Schedule function, PC-free presentation	Laser light source, Constant brightness mode, Interactive home screen, Windows remote desktop, Stream and share features including Screen Mirroring, multi-screen interactivity, whiteboard mode with sharing and export meeting support, auto power on, auto source search, A/V Mute, Sliding Split Screen, 3-in-1 USB display, Copy OSD settings, Dual pen and touch interactive, Auto calibration, DICOM SIM colour mode, External control pad, Schedule function, PC-free presentation	3-in-1 USB display, A/V mute slide, DICOM SIM colour mode, Split screen, PC-free presentation	3-in-1 USB display, A/V mute slide, DICOM SIM colour mode, Split screen, PC-free presentation, Auto screen fit and Auto focus, Real time keystone correction, Gesture Presenter, NFC	3-in-1 USB display, A/V mute slide, DICOM SIM colour mode, Split screen, PC-free presentation, Auto screen fit and Auto focus, Real time keystone correction, Gesture Presenter, NFC, Screen Mirroring
Noise (dB) normal / eco	39 / 30	39 / 30	39 / 30	39 / 30	39 / 30
Weight (kg)	8.5	11.4	1.8	1.8	1.8
Dimensions exc. feet (W x D x H mm)	474 x 447 x 164	494 x 437 x 175	292 x 213 x 44	292 x 213 x 44	292 x 213 x 44
Power consumption normal / eco	490W / 400W	423W / 332W	277W / 200W	295W / 208W	295W / 208W
Power consumption standby, comm. off	0.5W	0.5W	0.34W	0.34W	0.34W
TCO Certified for Sustainability	Yes	Yes	Yes	Yes	Yes

EB-2065**EB-2142W****EB-2155W****EB-2165W****EB-2247U****EB-2250U**

XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)	WXGA (1280 x 800)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
4:3	16:10	16:10	16:10	16:10	16:10
5,500 / 3,800	4,200 / 2,400	5,000 / 3,600	5,500 / 3,800	4,200 / 2,410	5,000 / 3,800
15,000:1	15,000:1	15,000:1	15,000:1	15,000:1	15,000:1
Lamp	Lamp	Lamp	Lamp	Lamp	Lamp
5,000 / 10,000	5,500 / 12,000	5,000 / 10,000	5,000 / 10,000	5,500 / 12,000	5,000 / 10,000
1.38 - 2.24:1	1.38 - 2.24:1	1.38 - 2.24:1	1.38 - 2.28:1	1.39 - 2.23:1	1.38 - 2.28:1
30 - 300"	29 - 280"	29 - 280"	30 - 300"	30 - 260"	50 - 300"
Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6
Automatic ±30° Automatic ±20°	Automatic ±30° Manual ±30°	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±20°	Automatic ±30° Manual ±30°	Automatic ±30° Automatic ±20°
N/A	N/A	N/A	N/A	N/A	N/A
16W	16W	16W	16W	16W	16W
VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	HDBaseT, VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1), Miracast	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)
RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out
LAN (RJ45) and wireless LAN unit included	LAN (RJ45) and wireless LAN unit included	LAN (RJ45) and wireless LAN unit included	LAN (RJ45) and wireless LAN unit included	LAN (RJ45) and wireless LAN unit included	LAN (RJ45) and optional 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
Home Screen, Gesture Presenter, A/V 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, PC-free presentation	Home Screen, A/V mute, Split screen, Auto power on, Auto source search, Screen Mirroring, Quick corner, PC-free presentation, 3-in-1 USB display	Home Screen, Gesture Presenter, A/V 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, PC-free presentation	Home Screen, Gesture Presenter, Screen Mirroring, A/V 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, PC-free presentation	Home Screen, A/V mute, Split screen, Auto power on, Auto source search, Screen Mirroring, Quick corner, PC-free presentation, 3-in-1 USB display	Home Screen, Gesture Presenter, A/V 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, PC-free presentation
37 / 29	37 / 28	39 / 29	39 / 29	37 / 28	39 / 29
4.4	3.2	4.3	4.6	3.2	4.6
377 x 291 x 101	309 x 282 x 90	377 x 291 x 101	377 x 291.5 x 110	309 x 282 x 90	377 x 291.5 x 110
425W / 323W	331W / 227W	405W / 323W	405W / 323W	331W / 227W	405W / 323W
0.31W	0.2W	0.31W	0.31W	0.2W	0.31W
No	Yes	No	No	Yes	No

Model	EB-2255U	EB-2265U	EB-700U	EB-L400U	EB-L510U
					
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	5,000 / 3,800	5,500 / 3,800	4,000 / 2,800	4,500 / 3,150	5,000 / 3,500
Contrast ratio	15,000:1	15,000:1	2,500,000:1	Over 2,500,000:1	Over 2,500,000:1
Lightsource	Lamp	Lamp	Laser	Laser	Laser
Lamp / laser life (hours) normal / eco	5,000 / 10,000	5,000 / 10,000	20,000 / 30,000	20,000 / 30,000	20,000 / 30,000
Throw ratio in native aspect	1.38 - 2.28:1	1.38 - 2.28:1	0.27:1	1.35 - 2.20:1	1.35 - 2.20:1
Scalable image size (diagonal)	50 - 300"	50 - 300"	70 - 130"	50 - 500"	50 - 500"
Zoom	Optical x1.6	Optical x1.6	Digital x1.35	Optical x1.6	Optical x1.6
Vertical keystone	Automatic ±30°	Automatic ±30°	Manual ±3°	Automatic ±30°	Manual ±30°
Horizontal keystone	Automatic ±20°	Automatic ±20°	Manual ±3°	Automatic ±30°	Manual ±30°
Lens shift	N/A	N/A	N/A	N/A	± 50% Vertical ± 20% Horizontal
Speaker output	16W	16W	16W	10W	10W
Connectivity	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1), Miracast	HDBaseT, VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1), Miracast	VGA in, VGA out, HDMI x3, Composite RCA, USB Type A x2, USB Type B, MHL (via HDMI 1), RS-232C	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, HDBaseT
Audio connectivity	RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	Stereo mini in x3, Microphone stereo mini in, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out
Networking	LAN (RJ45) and wireless LAN unit included	LAN (RJ45) and wireless LAN unit included	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 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 Projector Content Manager	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management, Epson Projector Content Manager
Other features	Home Screen, Gesture Presenter, Screen Mirroring, A/V 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, PC-free presentation	Home Screen, Gesture Presenter, Screen Mirroring, A/V 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, PC-free presentation	Laser light source, Constant brightness mode, Home screen, schedule function, auto source search, A/V Mute, USB playback for source free signage, Desktop mode (with supplied feet), Copy OSD settings, PC-free presentation, Optional wall mount	Laser Light Source, Home Screen, A/V mute, Split screen, Auto power on, Auto source search, Quick corner	Laser Light Source, Home Screen, A/V mute, Split screen, Auto power on, Auto source search, Quick corner, Quick startup, USB card playback for source free signage
Noise (dB) normal / eco	39 / 29	39 / 29	39 / 30	29 / 22	37 / 25
Weight (kg)	4.7	4.7	11.0	7.4	8.5
Dimensions exc. feet (W x D x H mm)	377 x 291.5 x 110	377 x 291.5 x 110	494 x 437 x 175	440 x 120 x 304	440 x 120 x 304
Power consumption normal / eco	405W / 323W	425W / 323W	423W / 332W	310W / 236W	322W / 244W
Power consumption standby, comm. off	0.31W	0.31W	0.5W	0.3W	0.3W
TCO Certified for Sustainability	No	No	Yes	Yes	Yes

EB-L610W



EB-L610U



EB-L615U



EB-L1100U



EB-L1105U



EB-L1300U



WXGA (1280 x 800)	WUXGA (1920 x 1200)	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
6,000 / 4,200	6,000 / 4,200	6,000 / 4,200	6,000 / 4,200	6,000 / 4,200	8,000 / 5,600
Over 2,500,000:1	Over 2,500,000:1	Over 2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1
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	1.35 - 2.20:1	1.44 - 2.32:1	1.44 - 2.32:1	1.44 - 2.32:1
50 - 500"	50 - 500"	50 - 500"	50 - 300"	50 - 300"	50 - 300"
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 ±30° Manual ±30°	Manual ±45° Manual ±30°	Manual ±45° Manual ±30	Manual ±45° Manual ±30°
± 50% Vertical ± 20% Horizontal	± 50% Vertical ± 20% Horizontal	± 50% Vertical ± 20% Horizontal	± 67% Vertical ± 30% Horizontal	± 67% Vertical ± 30% Horizontal	± 67% Vertical ± 30% Horizontal
10W	10W	10W	10W	10W	10W
VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, HDBaseT	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, HDBaseT, Miracast	VGA in x2, VGA out, HDMI x2, Composite RCA, USB Type A, USB Type B, RS-232C, HDBaseT, Miracast	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C
RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	RCA pair in, Stereo mini in x2, Stereo mini out	Stereo mini in x3, Stereo mini out	Stereo mini in x3, Stereo mini out	Stereo mini in x3, Stereo mini out
LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and wireless LAN	LAN (RJ45) and wireless LAN	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 Management, Epson Projector Content Manager	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	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control
Laser Light Source, Home Screen, A/V mute, Split screen, Auto power on, Auto source search, Quick corner, Quick startup, USB card playback for source free signage	Laser Light Source, Home Screen, A/V mute, Split screen, Auto power on, Auto source search, Quick corner, Quick startup	Laser Light Source, Home Screen, A/V mute, Split screen, Auto power on, Auto source search, Quick corner, Quick startup	Laser Light Source, Interchangeable lens options including zero offset UST lens, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection	Laser Light Source, Interchangeable lens options including zero offset UST lens, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection	Laser Light Source, Interchangeable lens options including zero offset UST lens, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection
38 / 27	38 / 27	38 / 27	34 / 28	34 / 28	35 / 29
8.5	8.5	8.5	20.1	20.1	20.7
440 x 120 x 304	440 x 120 x 304	440 x 120 x 304	586 x 492 x 211	586 x 492 x 211	586 x 492 x 211
353W / 265W	353W / 265W	353W / 265W	454W / 313W	454W / 313W	625W / 417W
0.3W	0.3W	0.3W	0.28W	0.28W	0.28W
Yes	Yes	Yes	No	No	No

Model	EB-L1405U	EB-L1500UH	EB-L1505UH	EB-L1750U	EB-L1755U
					
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	8,000 / 5,600	12,000 / 8,400	12,000 / 8,400	15,000 / 10,500	15,000 / 10,500
Contrast ratio	2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1	2,500,000:1
Lightsource	Laser	Laser	Laser	Laser	Laser
Lamp / 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	1.44 - 2.32:1	1.57 - 2.56:1	1.57 - 2.56:1	1.57 - 2.56:1	1.57 - 2.56:1
Scalable image size (diagonal)	50 - 300"	60 - 500"	60 - 500"	60 - 500"	60 - 500"
Zoom	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°
Lens shift	± 67% Vertical ± 30% Horizontal	± 60% Vertical ± 18% Horizontal	± 60% Vertical ± 18% Horizontal	± 60% Vertical ± 18% Horizontal	± 60% Vertical ± 18% Horizontal
Speaker output	N/A	N/A	N/A	N/A	N/A
Connectivity	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C, HD-SDI	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C, HD-SDI	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C, HD-SDI	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C, HD-SDI	HDBaseT, BNC in, HDMI in, DVI in, VGA out, VGA in, RS-232C, HD-SDI
Audio connectivity	Stereo mini in x3, Stereo mini out	Stereo mini in x3, Stereo mini out	Stereo mini in x3, Stereo mini out	Stereo mini in x3, Stereo mini out	Stereo mini in x3, 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
Epson software solutions	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control	Epson Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Web control
Other features	Laser Light Source, Interchangeable lens options including zero offset UST lens, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection	Laser Light Source, Interchangeable lens options, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection	Laser Light Source, Interchangeable lens options, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration, 4K enhancement, 360° installation, Edge blending, Portrait projection	Laser Light Source, Interchangeable lens options including zero offset UST lens, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration and diagnostic image capture, 4K enhancement, 360° installation, Edge blending, Portrait projection	Laser Light Source, Interchangeable lens options including zero offset UST lens, Powered zoom, focus and lens shift, Split screen, Point correction, Curved surface and corner wall correction, Lens Memory, Integrated camera for colour calibration and diagnostic image capture, 4K enhancement, 360° installation, Edge blending, Portrait projection
Noise (dB) normal / eco	35 / 29	37 / 30	37 / 30	40 / 32	40 / 32
Weight (kg)	20.6	20.6	20.6	22.3	22.3
Dimensions exc. feet (W x D x H mm)	586 x 492 x 211	586 x 492 x 211	586 x 492 x 211	586 x 492 x 211	586 x 492 x 211
Power consumption normal / eco	625W / 417W	908W / 597W	908W / 597W	1024W / 647W	1024W / 647W
Power consumption standby, comm. off	0.28W	0.33W	0.33W	0.30W	0.30W
TCO Certified for Sustainability	No	No	No	No	No

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 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.

EB-1700 Series (ELPMB23 / ELPPT01)
EB-2000 Series (ELPMB23)
EB-L600 Series (ELPMB22 / ELPMB30)
EB-L1000 Series ceiling mount (ELPMB47 / ELPMB48)



Speakers ELPSP02

These compact speakers add powerful audio to any meeting space solution.



Wireless LAN adapter ELPAP10

Make fast, secure wireless presentations via Epson's iProjection App with the help of this easy USB adapter.

Using technology to build solutions

Our current partners include:



AV BEYOND
THE BOX •••

Committed to corporate and social responsibility

Epson is committed to developing environmentally conscious products, which means that sustainability is considered from conception to completion. We help customers recognise the environmental gains brought on by technology, whether it is redefining manufacturing through innovative robotics, saving energy with our office printing technology or revolutionising textile printing with digital solutions.

We are committed to all 17 United Nations' sustainable development goals and to the aims of the circular economy. We offer sustainable innovations because we recognise that the choices we make as organisations, individuals or a society will be essential to our shared success.



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. ³Depending on product, please check specifications on pages 26-30. ⁴Epson achieved certification by TCO Certified for its family of projectors. TCO is the world's most comprehensive sustainability certification for IT products, which must meet life cycle criteria for social and environmental sustainability. Applies to select products. ⁵Radius G is available on all models. ⁶Requires iProjection app and an internet connection – only compatible with iOS and Android devices and file sharing limitation may apply. ⁷Miracast™ is available on selected devices supporting Android 4.2+ and Microsoft Windows 8.1+. Intel® WiDi requires an Intel® WiDi-enabled system running Microsoft Windows 7+. ⁸Not available on all products, please check specification on pages 26-30.

For more information please contact:

Home users: 0343 90 37766
Business users*: 0871 42 37766
Republic of Ireland: 01 436 7742

Or visit us at www.epson.co.uk/contactus

* 10p per minute plus network extras.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.