Epson display solutions Product guide 2023 Ultra portable/huddle room Large meeting room Lighting & Signage Portable Meeting room Installation Home Agile/collaboration space (short throw) Agile/collaboration space Interactive agile/collaboration space

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.

The choice is clear

The right display size for your room maximises audience engagement. Unlike fixed flat panel displays, Epson's scalable solutions project incredible quality displays up to 500", in multiple aspect ratios. You can also connect multiple projectors to create one large seamless image. And with our more mobile projectors, you are not restricted to one room, one venue, one setting.





Unrestricted viewing

A relaxed viewing environment helps the audience concentrate on the information presented. Epson display solutions are less pixelated and avoid the glare, blind spots and fingerprints associated with flat panels. They can be viewed without obstruction, from anywhere in the room.



Outstanding quality

Project vivid, engaging images in high resolution, 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.



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.



Eliminate 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 sources³.



Make the sustainable choice

Unlike flat panels, many Epson business projectors are TCO Certified⁴, meeting the world's most comprehensive sustainability certification for IT products. To achieve that, we set the highest standards in our supply chains and factories. This helps your organisation to meet your own social responsibility goals.



Leading the way in visual technology excellence

Your success in the world of visual communications means having the freedom to project brighter, bolder, more creative images in every environment. That's why we work so hard to develop innovative, versatile solutions that take projected visuals to new dimensions.

Exceptional quality

Every Epson projector is the result of our commitment to research and development. We manufacture with superb image quality, ease of operation and total reliability in mind. Our solutions combine high brightness, improved texture and exceptional sharpness to produce powerful, vivid images that can cut through high levels of ambient light, even in large spaces.

Cutting-edge technology

Our projectors add flexibility, quality and creativity in almost every setting. Versatile set-up and connectivity, including 360° installation and easy networking, make great projection simple. Our 3LCD technology produces images up to three times brighter than conventional 1-chip DLP projectors². We have created the world's first 30,000 lumen 3LCD laser projector, the EB-L30000U, using the inorganic light engine in our laser projectors.

A wide range of lenses

Choose from extensive lens options with the power and flexibility to enhance any subject. They include motorised adjustment, memory function and the ultra-short-throw, zero offset lens that projects a 200-inch image from just 1.5m.





Comprehensive support

As well as building robust products that last, we offer a range of service and support options for our projectors that free you to concentrate on being creative for your customers and audiences. From pre-sales advice to ongoing assistance and access to our experts, our standard and CoverPlus 365 warranties give you extensive ongoing backup that works whenever you need it.

Exceeding audience demands

Modern audiences have high expectations, so expand your creativity at big events and attractions with features including portrait projections and split-screens, 360° installation and projection onto floors, ceilings, corners and curved surfaces. From education and art galleries to digital signage and corporate events, from in-house projector fleets to the rental market, Epson projectors are the smart, effective solution.

Easy maintenance

Dramatically reduce running costs with our highly reliable, heat-resistant projectors. Epson installation projectors are built with long-lasting light sources and filters, offering up to 20,000 hours of maintenance-free performance, and even longer in our extended modes.

Key technologies





Equal White (WLO) and Colour Light Output (CLO)

White brightness alone cannot bring the true colours you see everyday to life. That's why the 3LCD technology found in Epson's projectors delivers an equally high WLO and CLO.

CLO is a metric that measures a projector's ability to deliver colour. Developed by colour scientists using the same approach as WLO (Brightness) measurement, CLO provides a simple, accurate and easy-to-understand way to evaluate projector colour performance.

Epson projectors deliver consistently trueto-life images and rich colours that are up to three times brighter than 1-chip DLP projectors².



Laser light source

Experience astonishing quality and reliability with Epson's new laser light source projectors. The newly developed phosphor wheel and LCD panels are made of inorganic materials with superior light and heatresistance to deliver excellent reliability. Combining an inorganic phosphor wheel with inorganic LCD panels in a laser projector results in bright, vibrant images for extremely long periods.



4K PRO-UHD

4K PRO-UHD⁵ delivers a bright, amazingly sharp lifelike picture by combining advanced Epson technologies with the ability to accept native 4K content and upscale non-4K content exceeding Full HD resolution.



sound by **YAMAHA**

Sound by YAMAHA

Enhance your home entertainment experience with premium sound featuring Yamaha's unique and powerful DSP processing technology AudioEngineTM, that delivers stunning 3D surround sound to match the immersive screen size.

*EF-12 and EH-LS300 only

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

GoBoard Education

GoBoard Education software enables users to connect, create and collaborate through a whiteboard canvas with many integrated features driven from the Hub software. Combined wireless connectivity allows all students in the lesson to view the whiteboard and share their screen.

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.

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 Epson 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 Professional Tool

You can quickly and easily create perfectly aligned images with the Epson Projector Professional Tool. Our free, downloadable software utility improves the speed of set-up for multi-projector installations. It also gives you access to more advanced techniques straight out of the box.

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.

Content management

Epson Projector Content Manager

Create playlists using photos, videos, shape filters and effects, which can be scheduled and saved to an external storage device for cableless content playback directly on the projector.

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

Epson has the tools to help you select the perfect projector for your application; with calculators to help you work out the ideal display size and select the Epson display solution to suit the environment.

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.

	Ultra portable/huddle room		Portable
Model	EB-1780W	EB-1795F	CO-W01
	-35 - 35 - 35 - 35 - 35 - 35 - 35 - 35		
Resolution	WXGA (1280 x 800)	Full HD (1920 x 1080)	WXGA
Native aspect	16:10	16:9	16:10
Colour Light Output (lumens) normal / eco	3,000 / 1,900	3,200 / 1,900	3,000 / 2,000
Contrast ratio	10,000:1	10,000:1	-
Lightsource	Lamp	Lamp	Lamp
Lightsource life (hours) normal / eco	4,000 / 7,000	4,000 / 7,000	6,000 / 12,000
Throw ratio in native aspect	1.0 - 1.26:1	1.02 - 1.23:1	1.27 - 1.71:1
Scalable image size (diagonal)	30 - 300"	30 - 300"	25 - 378"
Zoom	Optical x1.2	Optical x1.2	Digital x1.35
Vertical keystone Horizontal keystone	Automatic ±30° Manual ±30°	Automatic ±30° Automatic ±20°	Manual ±30° Manual ±30°
Lens shift	N/A	N/A	N/A
Speaker output	1W	1W	5W Mono
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)	USB Type B, USB Type A, HDMI
Audio connectivity	Stereo mini in	Stereo mini in	N/A
Networking	Wireless LAN	Wireless LAN	Wireless LAN adapter - sold separately
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	N/A
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, Peal time keystone correction, Gesture Presenter, NFC, Kensington lock, Wireless LAN security, Password protection, Carry case	AV mute, Built-in speaker, Horizontal and vertical keystone correction, MHL audio/video interface, Quick Corner
Noise (dB) normal / eco	39 / 30	39 / 30	38 / 29
Weight (kg)	1.8	1.8	2.4
Dimensions exc. feet (W x D x H mm)	292 x 213 x 44	292 x 213 x 44	295 x 211 x 87
Power consumption normal / eco	277W / 200W	295W / 208W	270W / 214W
Power consumption standby, comm. off	0.34W	0.34W	0.5W
TCO Certified	Yes	Yes	N/A
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	Projector - 5 years Lamp - 5 years / 1,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs	Projector - 2 years

Portabl

EB-W06

EB-FH06

EB-W51

EB-FH52







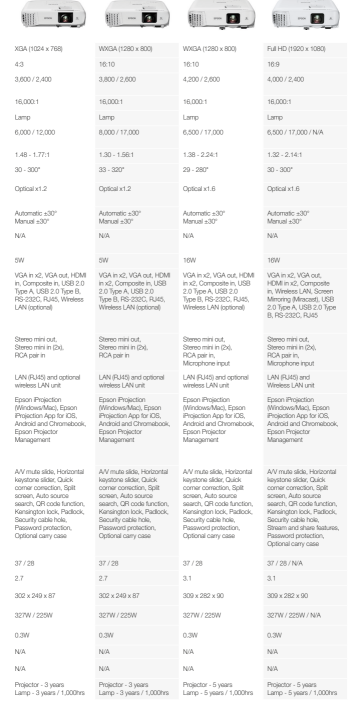


WXGA	Full HD	WXGA	Full HD (1920 x 1080)
16:10	16:9	16:10	16:9
3,700 / 2,400	3,500 / 2,300	4,000 / 2,600	4,000 / 2,400
16,000:1	16,000:1	16,000:1	16,000:1
Lamp	Lamp	Lamp	Lamp
12,000 / 6,000	12,000 / 6,000	12,000 / 6,000	5,500 / 12,000
1.30 - 1.56:1	1.22 - 1.47:1	1.30 - 1.56:1	1.32 - 2.14:1
33 - 320"	34 - 332"	33 - 320"	30 - 300"
Optical x1.2	Optical x1.2	Optical x1.2	Optical x1.6
Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°
N/A	N/A	N/A	N/A
2W Mono	2W Mono	2W Mono	16W
HDMI in, VGA in, USB 2.0 Type A, 2.0 Type Mini-B	HDMI in, VGA in, USB 2.0 Type B	HDMI in, VGA in, USB 2.0 Type A, 2.0 Type Mini-B	VGA in, HDMI in x2, Composite in, USB 2.0 Type A, USB 2.0 Type B, Wireless LAN, Screen Mirroring (Miracast)
RCA pair in	RCA pair in	RCA pair in	RCA pair in
Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately	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
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, Oulok 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 comer correction, Split screen, Auto source search, QR code function, Kersington lock, Padlock, Security cable hole, Stream and share features, Password protection, Carry case	AVV mute slide, Horizontal keystone slider, Quick corner correction, Split screen, Auto source search, OR code function, Kensington lock, Padlock, Security cable hole, Stream and share features, Password protection, Carry case
37 / 28	37 / 28	37 / 28	37 / 28
2.5	2.7	2.5	3.1
302 x 237 x 82	302 x 252 x 92	302 x 237 x 82	309 x 282 x 90
327W / 225W	327W / 225W	327W / 225W	327W / 225W
0.3W	0.3W	0.3W	0.3W
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
Projector - 2 years Lamp - 1 year / 1,000hrs	Projector - 2 years Lamp - 1 year / 1,000hrs	Projector - 2 years Lamp - 1 year / 1,000hrs	Projector - 3 years Lamp - 3 years / 1,000hrs

		Portable	
Model	CO-FH01	CO-FH02	EB-E20
			050A S.
Resolution	Full HD	Full HD	XGA (1024 x 768)
Native aspect	16:9	16:9	4:3
Colour Light Output (lumens) normal / eco	3,000 / 2,000	3,000 / 2,000	3,400 / 2,200
Contrast ratio	350:1	-	15,000:1
Lightsource	Lamp	Lamp	Lamp
Lightsource life (hours) normal / eco	6,000 / 12,000	6,000 / 12,000	6,000 / 12,000
Throw ratio in native aspect	1.19 - 1.61:1	1.19-1.61:1	1.44 - 1.95:1
Scalable image size (diagonal)	26 - 391"	26 - 391"	30 - 350"
Zoom	Digital x1.35	Digital x1.35	Digital x1.35
Vertical keystone Horizontal keystone	Manual ±30° Manual ±30°	Auto ±30° Manual ±30°	Manual ±30° Manual ±30°
Lens shift	N/A	N/A	N/A
Speaker output	5W Mono	5W Mono	5W
Connectivity	USB Type B, USB Type A, HDMI	USB Type B, USB Type A, HDMI	VGA in x2, VGA out, HDMI in, Composite in, USB 2.0 Type B, RS-232C
Audio connectivity	N/A	N/A	Stereo mini out, Stereo mini in (2x), RCA pair in
Networking	Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately	N/A
Epson software solutions	N/A	N/A	N/A
Other features	AV mute, Built-in speaker, Horizontal and vertical keystone correction, MHL audio/video interface, Quick Corner	Android TV, AV mute, Automatic keystone correction, Built-in speaker, Horizontal and vertical keystone correction, MHL audio/video interface, Quick Corner	AV mute slide, Horizontal keystone slider, Quick comer correction, Split screen, Auto source search, Kensington lock, Padlock, Security cable hole, Password protection, Optional carry case
Noise (dB) normal / eco	38 / 29	37 / 29	37 / 28
Weight (kg)	2.4	2.6	2.7
Dimensions exc. feet (W x D x H mm)	295 x 211 x 87	320 x 211 x 87	302 x 249 x 87
Power consumption normal / eco	270W / 214W	270W / 214W	327W / 225W
Power consumption standby, comm. off	0.5W	0.3W	0.3W
TCO Certified	N/A	N/A	N/A
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	Projector - 2 years	Projector - 2 years	Projector - 3 years
			Lamp - 3 years / 1,000hrs

Meeting room

EB-X49 EB-W49 EB-982W EB-992F



Resolution Native aspect Colour Light Output (lumens) and service as a colour Lights output (lumens) and service as a colour Lightsource Lightsource life (hours) and service of eco 2 Throw ratio in native aspect Scalable image size (diagonal)	Agile/collaboration EB-L210SW WXGA (1280 x 800) 16:10 4,000 / 2,800 2,500,000:1 Laser 20,000 / 30,000 / N/A 0.48 - 0.65:1	EB-L210SF Full HD (1920 x 1080) 16:9 4,000 / 2,800 2,500,000:1 Laser 20,000 / 30,000 / N/A	Agile/collaboration space EB-685W WXGA (1280 x 800) 16:10 3,500 / 2,900 14,000:1 Lamp
Resolution Native aspect Colour Light Output (lumens) and loco Contrast ratio Lightsource Lightsource life (hours) normal / eco / eco2 Throw ratio in native aspect Scalable image size (diagonal)	WXGA (1280 x 800) 16:10 4,000 / 2,800 2,500,000:1 Laser 20,000 / 30,000 / N/A	Full HD (1920 x 1080) 16:9 4,000 / 2,800 2,500,000:1 Laser	WXGA (1280 x 800) 16:10 3,500 / 2,900
Native aspect Colour Light Output (lumens) anormal / eco Contrast ratio Lightsource Lightsource Lightsource 2 Inormal / eco / eco2 Throw ratio in native aspect Scalable image size (diagonal)	16:10 4,000 / 2,800 2,500,000:1 Laser 20,000 / 30,000 / N/A	16:9 4,000 / 2,800 2,500,000:1 Laser	WXGA (1280 x 800) 16:10 3,500 / 2,900
Native aspect Colour Light Output (lumens) anormal / eco Contrast ratio Lightsource Lightsource Lightsource 2 Inormal / eco / eco2 Throw ratio in native aspect Scalable image size (diagonal)	16:10 4,000 / 2,800 2,500,000:1 Laser 20,000 / 30,000 / N/A	16:9 4,000 / 2,800 2,500,000:1 Laser	16:10 3,500 / 2,900 14,000:1
Colour Light Output (lumens) normal / eco Contrast ratio Lightsource Lightsource life (hours) normal / eco / eco2 Throw ratio in native aspect Scalable image size (diagonal)	4,000 / 2,800 2,500,000:1 Laser 20,000 / 30,000 / N/A	4,000 / 2,800 2,500,000:1 Laser	3,500 / 2,900 14,000:1
normal / eco Contrast ratio Lightsource Lightsource life (hours) normal / eco / eco2 Throw ratio in native aspect Scalable image size (diagonal)	2,500,000:1 Laser 20,000 / 30,000 / N/A	2,500,000:1 Laser	14,000:1
Contrast ratio 2 Lightsource L Lightsource life (hours) normal / eco / eco2 Throw ratio in native aspect (diagonal)	Laser 20,000 / 30,000 / N/A	Laser	
Lightsource life (hours) 2 normal / eco / eco2 Throw ratio in native aspect Scalable image size (diagonal)	20,000 / 30,000 / N/A		Lamp
normal / eco / eco2 Throw ratio in native aspect Scalable image size (diagonal)		20.000 / 30.000 / N/A	
Throw ratio in native aspect Scalable image size (diagonal)	0.48 - 0.65:1		5,000 / 10,000 / 9,000
(diagonal)		0.45 - 0.61:1	0.28:1
	53 - 120"	56" - 132"	60 - 100"
ZOOIII	Digital x1.35	Digital x1.35	Digital x1.35
	Manual ±15° Manual ±15°	Manual ±15° Manual ±15°	Manual ±3° Manual ±3°
	N/A	N/A	N/A
	16W	16W	16W
L F M	VGA in x2, VGA out, HDMI x2, USB Type A, USB Type B, Composite RCA, RS-232C, Screen Mirroring (Miracast), Wireless LAN	VGA in x2, VGA out, HDMI x2, USB Type A, USB Type B, Composite RCA, R5-232C, Screen Mirroring (Miracast), Wireless LAN	VGA in, VGA out (switchable), HDMI x3, Composite RCA, S-Video USB Type A x2, USB Type B, MHL (via HD 1), RS-232C
N ii	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
	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
II 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	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook Epson Projector Management
	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, 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-scree interactivity, Auto source search, AV 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
Noise (dB) normal / eco / eco2	37 / 27 / N/A	37 / 27 / N/A	35/30/29
Weight (kg)	4.6	4.6	5.7
Dimensions exc. feet (W x D x H mm)	325 x 337 x 90	325 x 337 x 90	367 x 400 x 149
Power consumption normal / eco / eco2	260W / 191W / N/A	260W / 191W / N/A	354W / 309W / 309W
Power consumption standby, comm. off	0.5W	0.5W	0.37W
	N/A	N/A	Yes
Standard interchangeable lens included	N/A	N/A	N/A
	5 years / 12,000hrs	5 years / 12,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs

EB-760W



EB-770F



EB-810E



WXGA (1280 x 800) 16:10 4.100 / 2.800 2.500.000:1

20,000 / 30,000 / N/A

0.25 - 0.35:1

68 - 138" 16:10 wall mount 60 - 150" 16:10 table mount

Manual +39

Manual +39 N/A

VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2, USB Type B, RS-232C, Screen Mirroring (Miracast), Wireless LAN

Stereo mini in x3. Microphone stereo mini in, Stereo mini out

LAN (RJ45) and wireless LAN unit

Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management

Optional mount, 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 / 27 / N/A 6.0 kg

359 x 395 x 133

263W / 199W / N/A

0.5W N/A

N/A

5 years / 12,000hrs

Full HD (1920 x 1080)

16:9 4.100 / 2.800

2.500.000:1

20,000 / 30,000 / N/A

0.25 - 0.35:1

71 - 143" 16:9 wall mount 60 - 150" 16:9 table mount Digital x1.35

Manual +3° Manual +39 NI/A

16W VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2, USB Type B, RS-232C, Screen Mirroring (Miracast), Wireless LAN

Stereo mini in x3. Microphone stereo mini in, Stereo mini out

LAN (RJ45) and wireless LAN unit

Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management

Optional mount, edge-blending, 16:6 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

37 / 27 / N/A

6.0 kg

359 x 395 x 133

263W / 199W / N/A

0.5W

N/A N/A

5 years / 12,000hrs

16:9 5.000 / 3.500

4KE (1080p)

2.500.000:1

0.16:1

20,000 / 30,000 / N/A

80 - 150" wall mount 80 - 160" table mount

N/A N/A N/A

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, RJ45, Screen Mirroring (Miracast), Wireless LAN

N/A

LAN (RJ45) and wireless LAN

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

Optional wall and ceiling mounts 21:9 optional output, Improved audio chamber for impoved bass and overall sound quality. Automated screen distortion correction via app. 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

38 / 27 / N/A

695 x 341 x 145

440W / N/A

0.5W N/A

N/A 5 years / 12.000hrs

Interactive agile/collaboration space

Model	EB-685Wi	EB-695Wi	EB-760Wi
	<u>1</u> 0001	D 0900	
Resolution	WXGA (1280 x 800)	WXGA (1280 x 800)	WXGA (1280 x 800)
Native aspect	16:10	16:10	16:10
Colour Light Output (lumens) normal / eco	3,500 / 2,900	3,500 / 2,900	4,100 / 2,800
Contrast ratio	14,000:1	14,000:1	2,500,000:1
Lightsource	Lamp	Lamp	Laser
Lightsource life (hours) normal / eco / eco2	5,000 / 10,000 / 9,000	5,000 / 10,000 / 9,000	20,000 / 30,000 / N/A
Throw ratio in native aspect	0.28:1	0.28:1	0.27:1 - 0.37:1
Scalable image size (diagonal)	60 - 100"	60 - 100"	65 - 100"
Zoom	Digital x1.35	Digital x1.35	Digital x1.35
Vertical keystone Horizontal keystone	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°
Lens shift Speaker output	N/A 16W	N/A 16W	N/A 16W
Connectivity	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, USB Type B x2, RS-232C, Sync in, Sync out, Touch unit control, Screen Mirroring (Miracast), Wireless LAN
Audio connectivity	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 optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and wireless LAN unit
Epson software solutions	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	Home screen, Multi- screen interactivity, Aufo 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, Padiock, Security cable hole, Kensington lock	Home screen, Multi- screen interactivity, Auto source search, AV mute, Spilt screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Pen and touch interactivity, Auto calibration, PC-free presentation, Padiock, Security cable hole, Kensington lock	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, AV mute, Copy OSD settings, Quick corner correction, PC-free presentation, Auto source search, Padiock, Security cable hole, Kensington lock, Wrielses LAN unit lock, Password protection
Noise (dB) normal / eco / eco2	35 / 30 / 29	35 / 30 / 29	37 / 27 / N/A
Weight (kg)	5.8	5.8	6.0
Dimensions exc. feet (W x D x H mm)	367 x 400 x 149	367 x 400 x 149	359 x 395 x 133
Power consumption normal / eco / eco2	354W / 309W / 309W	354W / 309W / 309W	263W / 199W / N/A
Power consumption standby, comm. off	0.37W	0.37W	0.5W
TCO Certified	Yes	Yes	N/A
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	Projector - 5 years Lamp - 5 years / 1,000hrs	Projector - 5 years Lamp - 5 years / 1,000hrs	5 years / 12,000hrs

EB-770Fi



Full HD (1920 x 1080)

16:9

4,100 / 2,800

2.500.000:1

Laser

20,000 / 30,000 / N/A

0.25:1 - 0.35:1

65 -100" / 16:9 aspect 60 - 110" / 16:6 aspect

Digital x1.35

Manual +39 Manual +39 N/A

VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2, USB Type B x2, RS-232C, Sync in, Sync out, Touch unit control, Screen Mirrorina (Miracast), Wireless I AN

Stereo mini in x3, Microphone stereo mini in, Stereo mini out

LAN (RJ45) and wireless LAN unit

Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, various collaboration software tools, Epson Projector Management

Pen interactivity and optional touch Optional mount, edge-blending, 16:6 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, AV 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

EB-780Fi SMART



Full HD (1920 x 1080)

16:9

4,100 / 2,800

2.500.000:1

Laser

20,000 / 30,000 0.25:1 - 0.35:1

65 -100" / 16:9 aspect 60 - 110" / 16:6 aspect

Digital x1.35

Manual +39 Manual +3

N/A 16W

VGA in x2, VGA out, HDMI x3 Composite, USB Type A x2, USB Type B x2, RS-232C, Sync in, Sync out, Touch unit control, Screen Mirroring (Miracast), Wireless LAN

Stereo mini in x3, Microphone stereo mini in, Stereo mini out

LAN (RJ45) and wireless LAN unit

Epson iProjection (Windows/Mac), Epson iProjection App for iOS Android and Chromebook, various collaboration software tools, Epson Projector Management. All new smart operating system built-in to the projector, enabling real-time access to online and cloud-based content and systems direct from the interactive display - with no PC needed.

Pen interactivity and optional touch, Optional mount, edge-blending, 16:6 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, 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

EB-1485Fi



Full HD (1366 x 768 x 2)

16:9

5.000 / 3.500

20,000 / 30,000

2.500.000:1

0.27-1

65 - 100" / 16:9 aspect 61 - 120" / 16:6 aspect

Digital x1.35

Manual +39 Manual +3 N/A

2 x 8W

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), Wireless LAN, HDBaseT

Stereo mini in x3, Microphone stereo mini in, Stereo mini out

LAN (RJ45) and wireless LAN unit

Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, various collaboration software tools, Epson Projector Management

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, AV 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

37 / 27 / N/A 6.0

357 x 395 x 165

263W / 199W / N/A

0.5W

N/A

5 years / 12.000hrs

37 / 27 / N/A

6.3

357 x 425 x 191.5

263W / 199W / N/A

0.5W N/A

5 years / 12.000hrs

36 / 27 / N/A

9.7

458 x 209.5 x 375

366W / 262W

0.5W

5 years / 12.000hrs

		Large meeting room	
Model	EB-2250U	EB-L210W	EB-L260F
	2900X	DD004 A	DSOM T
Resolution	WUXGA (1920 x 1200)	WXGA (1280 x 800)	Full HD (1920 x 1080)
Native aspect	16:10 5.000 / 3.800	16:10 4,500 / 3,100	16:9 4,600 / 3,200
Colour Light Output (lumens) normal / eco Contrast ratio	15,000:1	2,500,000:1	2,500,000:1
		Laser	Laser
Lightsource life (hours) normal / eco	5,000 / 10,000	20,000 / 30,000	20,000 / 30,000
Throw ratio in native aspect	1.38 - 2.28:1	1.41 - 2.26:1	1.32 - 2.12:1
Scalable image size (diagonal)	50 - 300"	30 - 300"	31 - 310"
Zoom	Optical x1.6	Optical x1.62	Optical x1.62
Vertical keystone Horizontal keystone	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±30°	Automatic ±30° Automatic ±30°
Lens shift	N/A	N/A	N/A
Speaker output	16W	16W	16W
Connectivity	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, RJ45, Wireless LAN, Screen Mirroring (Miracast)	VGA in x2, VGA out, Composite in, HDMI in x2, USB Type A (2A), USB Type B, RS-232C, RJ45, Wireless LAN, Screen Mirroring (Miracast)
Audio connectivity	RCA pair in, Stereo mini in x2, Stereo mini out	Stereo mini out, Stereo mini in (2x), RCA pair in, Microphone input	Stereo mini in x2, Stereo mini out
Networking	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and wireless LAN unit	LAN (RJ45), built-in wireless and optional wireless LAN unit
Epson software solutions	Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management	Epson Projector Management, Epson Projection (Win/Mac/ Chromer/GS/Android), USB Display (Win/Mac), Epson Wireless Transmitter Settings (Win/Mac)	Epson Projector Management, Epson Projection (Win/Mac/ Chromei/OS/Android), USB Displey (Win/Mac), Epson Projector Content Manager (Win/Mac), Epson Creative Projection (IOS), Epson Wireless Transmitter Settings (Win/Mac)
Other features	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, CP-free presentation, 3-in- 1 USB display, Padlock, Security bar, Kensington lock	AV mute slide, Horizontal keystone slider, Quick corner correction, PC-free, Split screen - up to 4 sources, Auth source search, QR code function, Kensington lock, Padlock, Security cable hole, Wireless LAN security, Password protection, VESA mount, Optional carry case,	Edge-blending, 16:8 display, 21:9 display, 21:9 display, 21:9 display, 21:9 C-free, AV mute slide, Horizontal keystone slider, Oulck corner correction, PC-free, Split screen - up to 4 sources, Auto source search, QR code function, Kensington lock, Pacllock, Security cable hole, Wireless LAN security, Content playback., Password protection, DICOM SIM, includes cable cover, VESA mount, Optional carry case
Noise (dB) normal / eco	39 / 29	37 / 27 / N/A	37 / 27
Weight (kg)	4.6	4.5	4.2
Dimensions exc. feet (W x D x H mm)	377 x 291.5 x 110	325 x 299 x 90	325 x 299 x 90
Power consumption normal / eco	405W / 323W	260W / 191W	260W / 191W
Power consumption standby, comm. off	0.31W	0.5W	0.5W
TCO Certified	No	N/A	N/A
Standard interchangeable	N/A	N/A	N/A
lens included Warranty	Projector - 5 years	5 years / 12,000hrs	5 years / 12,000hrs
warranty	Lamp - 5 years / 1,000hrs	0 yours / 12,0001115	0 years / 12,0001115

EB-L520U

EB-L720U

EB-L530U

16:10

EB-L630U









WUXGA (1920 x 1200) 16:10 5.200 / 3.640 Over 2,500,000:1 Laser 20,000 / 30,000 1.35 - 2.20:1

Optical x1.6 Manual +30° Manual +30 N/A

50 - 500"

100/

VGA in x2 VGA out HDMI in x2, HDBaseT, Miracast (when use ELPAP11), USB Type A, USB Type B, RS-232C, Ethernet, Wireless LAN a/n (5GHz) (optional)

Stereo mini out, Stereo mini in (2x) LAN (RJ45) and optional

wireless LAN unit

Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook. Epson Projector

Projector Content Manager

Management, Epson

A/V mute, Arc correction, Edge blending, PC Free, Quick corner, Screen share, Source function. Ultrawide display (16:6), Home Screen, AV 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

31 / 23

440 x 304 x 122

293W / 223W

0.3W

Yes

N/A

3 years

WUXGA (1920 x 1200) 16:10 7.000 / 4.900 Over 2,500,000:1 Laser

20,000 / 30,000 1.35 - 2.20:1 50 - 500"

Optical x1.6 Manual ±30° Manual +30 N/A

10W VGA in x2 VGA out HDMI in x2, HDBaseT, Miracast (when use ELPAP11), USB Type A, USB Type B, RS-232C, Ethernet, Wireless LAN a/n (5GHz) (optional)

Stereo mini out, Stereo mini in (2x) LAN (RJ45) and optional

wireless LAN unit

Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook. Epson Projector

Projector Content Manager

Management, Epson

A/V mute, Arc correction, Edge blending, PC Free, Quick corner, Screen share, Source function, Ultrawide display (16:6), Home Screen, AV 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

30 / 27 31 / 23 7.8 8.2

345W / 258W 0.3W

440 x 304 x 122

N/A 3 years WUXGA (1920 x 1200)

5.200 / 3.640 2,500,000:1 Laser

20,000 / 30,000 1.35 - 2.20:1 50 - 500"

Optical x1.6 Manual +30° Manual +30° ± 50% Vertical ± 20% Horizontal HDMI in x2. HDMI out.

HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)

Stereo mini in x2, Stereo mini out LAN (RJ45), built-in wireless

and optional wireless

I AN 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

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

440 x 304 x 122

293W / 223W

0.3W

N/A

3 years

6.200 / 4.340

2,500,000:1

Optical x1.6

WUXGA (1920 x 1200) 16:10

Laser 20,000 / 30,000 1.35 - 2.20:1 50 - 500"

Manual ±30° Manual +309 ± 50% Vertical ± 20% Horizontal 10\/

HDMI in x2 HDMI out HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)

Stereo mini in x2. Stereo mini out

LAN (RJ45), built-in wireless 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

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

38 / 27 8.4

440 x 304 x 122

345W / 258W 0.3W Yes N/A 3 years

Specifications vary by lens, please refer to lens specifications.

		Large meeting room	
Model	EB-L730U	EB-L735U	EB-L630SU
	min min		min min
	B204		DSCM
Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Native aspect	16:10	16:10	16:10
Colour Light Output (lumens) normal / eco	7,000 / 4,900	7,000 / 4,900	6,000 / 4,200
Contrast ratio	2,500,000:1	2,500,000:1	2,500,000:1
Lightsource	Laser	Laser	Laser
Lightsource life (hours) normal / eco	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	0.8:1
Scalable image size (diagonal)	50 - 500"	50 - 500"	50 - 200"
Zoom	Optical x1.6	Optical x1.6	Digital x1.35
Vertical keystone Horizontal keystone	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°	Manual ±30° Manual ±30°
Lens shift	± 50% Vertical + 20% Horizontal	± 50% Vertical + 20% Horizontal	± 50% Vertical + 20% Horizontal
Speaker output	± 20% Honzontal 10W	± 20% Horizontal 10W	± 20% Horizontal 10W
Connectivity	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen	HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen
Audio connectivity	Mirroring (Miracast) Stereo mini in x2, Stereo	Mirroring (Miracast) Stereo mini in x2, Stereo	Mirroring (Miracast) Stereo mini in x2, Stereo
Notworking	mini out LAN (RJ45), built-in	mini out LAN (RJ45), built-in	mini out LAN (RJ45), built-in
Networking	wireless and optional wireless LAN unit	wireless and optional wireless LAN unit	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 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 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
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	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
Noise (dB) normal / eco	38 / 27	38 / 27	38 / 27
Weight (kg)	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
Power consumption normal / eco	345W / 258W	345W / 258W	345W / 258W
Power consumption standby, comm. off	0.3W	0.3W	0.3W
TCO Certified	Yes	Yes	N/A
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	3 years	3 years	3 years
20	Specifications vary by lens, please ref		

Large meeting room

EB-L635SU

EB-L570U

EB-L770U

Ontical x1 6

Stereo mini out

HDMI in x2, HDMI out, HDBaseT RS-232C, USB Type A (2A), USB Type

B, Optional wireless (ELPAP11)

LAN (BJ45), optional wireless LAN unit

Epson Projector Management (Win),

Epson iProjection (Win/Mac/iOS/

Epson Creative Projection (iOS)

Android/Chrome), Epson Projector

Professional Tool (Win/ Mac), Epson

Projector Content Manager (Win/Mac),



WUXGA (1920 x 1200) 16:10 6.000 / 4.200

2,500,000:1 Laser 20,000 / 30,000

0.8:1 50 - 200"

Digital x1.35 Manual ±30 Manual ±30

± 50% Vertical ± 20% Horizontal

HDMI in x2, HDMI out, HDBaseT, VGA in x2, VGA out, RS-232C, USB Type A x2, USB Type B, Screen Mirroring (Miracast)

Stereo mini in x2 Stereo mini out

LAN (BJ45), built-in wireless 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

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

38 / 27

440 x 304 x 122

345W / 258W

8.4

0.3W

N/A

N/A

31 / 23

440 x 304 x 122

312W / 234W



4KE (WUXGA) 4KE (WUXGA) 16:10 16:10 5.200 / 3.640 7.000 / 4.900 2,500,000:1 2,500,000:1

20,000 / 30,000 20.000 / 30.000

1.35 - 2.20:1 1.35 - 2.20:1 50 - 500" 50 - 500"

Manual ±30° Manual ±30° Manual ±30 Manual ±30° ± 50% Vertical ± 50% Vertical ± 20% Horizontal ± 20% Horizontal 10W

HDMI in x2, HDMI out, HDBaseT, RS-232C, USB Type A (2A), USB Type B, Optional wireless (ELPAP11)

Stereo mini out

Ontical x1.6

LAN (RJ45), optional wireless LAN unit Epson Projector Management (Win),

Epson iProjection (Win/Mac/iOS/ Android/Chrome), Epson Projector Professional Tool (Win/ Mac), Epson Projector Content Manager (Win/Mac), Epson Creative Projection (iOS)

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 for simple stacking and blending

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

38 / 27

N/A

440 x 304 x 122

366W / 268W

8.7 8.5

0.5W 0.5W

N/A N/A

3 years 3 years 3 years

N/A

	Large meeting room	Lighting 8	& Signage
Model	EB-L775U	EB-U50	EV-110
	UNION UNION	(B) ×	
Basalutian	4KE (WUXGA)	WUXGA (1920 x 1200)	WXGA (1280 x 800)
Resolution Native aspect	16:10	16:10	16:10
Colour Light Output (lumens)	7,000 / 4,900	3,700 / 2,400	2,200 / 1,100
Contrast ratio	2,500,000:1	16,000:1	2,500,000:1
Lightsource	Laser	Lamp	Laser
Lightsource life (hours) normal / eco	20,000 / 30,000	10,000 / 17,000	20,000 / 30,000
Throw ratio in native aspect	1.35 - 2.20:1	1.38 - 1.68:1	1.38 - 2.19:1
Scalable image size (diagonal)	50 - 500"	30 - 300"	30 - 150"
Zoom	Optical x1.6	Optical x1.2	Optical x1.6
Vertical keystone Horizontal keystone	Manual ±30°	Automatic ±30°	Manual ±45°
	Manual ±30°	Manual ±30°	Manual ±40°
Lens shift	± 50% Vertical ± 20% Horizontal	N/A	N/A
Speaker output	10W	5W	N/A
	HDMI in x2, HDMI out, HDBaseT, RS-232C, USB Type A (2A), USB Type B, Optional wireless (ELPAP11)	VGA in, VGA out, HDMI x 2, USB Type A (for 1,200mA power supply), USB Type B (for firmware updates), RS-232C	SD card, HDMI in, USB Type A (for GPI function or 5V/2A power supply), USB Type B (for firmware updates)
Audio connectivity	Stereo mini out	Stereo mini in x2, Stereo mini out	Stereo mini out, Bluetooth
Networking	LAN (RJ45), optional wireless LAN unit	LAN (RJ45) and wireless LAN	LAN (RJ45) and wireless LAN
Epson software solutions	Epson Projector Management (Win), Epson iProjection (Win/Mac/iOS/ Android/Chrome), Epson Projector Professional Tool (Win/ Mac), Epson Projector Content Manager (Win/Mac), Epson Creative Projection (IOS)	Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Epson Projector Management, Epson Projector Content Manager	Epson iProjection (Windows/Mac), Epson iProjection App for iOS an Android, Epson Projector Management, Epson Projector Content Manage Epson Creative Projection
Other features	AV mute, Edge blending, Point correction, Quick Corner, Curved surface correction, Corner wall, Geometry correction memory, Schedule setting, Split screen, Source search, Padiock & Security Cable Hole, Kensington Lock, Wireless LAN Unit Lock, PC Free (Still imager Movle), Copy OSD settings, Projector Control	Home screen, Schedule function, Auto source search, AV mule, USB playback for source free signage, Optional lighting track mount and ceiling mount/ floor stand	Constant brightness mode Home screen, Schedule function, Auto source search, AV 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
	and Management, 360° installation, Cable cover included, Optional camera for simple stacking and blending		
Noise (dB) normal / eco	installation, Cable cover included, Optional camera for simple stacking and	37 / 28	34/22
Weight (kg)	installation, Cable cover included, Optional camera for simple stacking and blending 38 / 27 8.7	3.1	5.0
	installation, Cable cover included, Optional camera for simple stacking and blending 38 / 27		
Weight (kg) Dimensions exc. feet (W x D x H mm)	installation, Cable cover included, Optional camera for simple stacking and blending 38 / 27 8.7	3.1	5.0 Projection unit 175 x 260 x 175 Power supply
Weight (kg) Dimensions exc. feet (W x D x H mm) Power consumption normal / eco Power consumption	installation, Cable cover included, Optional camera for simple stacking and blending 38 / 27 8.7 440 x 304 x 122	3.1 364 x 248 x 95	5.0 Projection unit 175 x 260 x 175 Power supply 361 x 110 x 65
Weight (kg) Dimensions exc. feet (W x D x H mm) Power consumption normal / eco	installation, Cable cover included, Optional carmera for simple stacking and blending 38 / 27 8.7 440 x 304 x 122 366W / 268W	3.1 364 x 248 x 95 285W / 218W	5.0 Projection unit 175 x 260 x 175 Power supply 361 x 110 x 65 149W / 122W
Weight (kg) Dimensions exc. feet (W x D x H mm) Power consumption normal / eco Power consumption standby, comm. off	installation, Cable cover included, Optional camera for simple stacking and blending 38 / 27 8.7 440 x 304 x 122 366W / 268W 0.5W	3.1 364 x 248 x 95 285W / 218W 0.3W	5.0 Projection unit 175 x 260 x 175 Power supply 361 x 110 x 65 149W / 122W 0.4W

EB-L260F

EB-L265F

16:9

Laser

4.600 / 3.200

2.500.000:1

1.32 - 2.12

31 - 310"

Optical x1.62

Manual +309

Manual ±30

VGA in, VGA out.

HDMI x2. Composite, USB

RS-232C, Screen Mirroring

Type A x1, USB Type B,

(Miracast), Wireless LAN

Stereo mini in x2. Stereo

LAN (RJ45), built-in wireless

and optional wireless

(Windows/Mac), Epson

iProjection App for iOS,

Management, Epson

Optional mount, edge-

blending, 16:6 display,

Android and Chromebook,

Projector Content Manager.

Epson Creative Projection

Epson iProjection

Epson Projector

N/A

16W

mini out

LAN unit

for iOS

20 000 / 30 000

EB-770F





Full HD (1920 x 1080) 16:9

4,600 / 3.200

2.500.000:1

1.32 - 2.12

Optical x1.62

Manual +30°

Manual ±30

VGA in VGA out

HDMI x2, Composite, USB

Type A x1, USB Type B, RS-232C, Screen Mirroring

(Miracast), Wireless LAN

Stereo mini in x2. Stereo

LAN (RJ45), built-in wireless

and optional wireless

(Windows/Mac), Epson

iProjection App for iOS,

Management, Epson

Android and Chromebook

Projector Content Manager

Epson Creative Projection

Optional mount, edge-

blending, 16:6 display,

Epson iProjection

Epson Projector

N/A

16W

mini out

LAN unit

for iOS

31 - 310"

20,000 / 30,000

Laser



Full HD (1920 x 1080)



WXGA (1280 x 800) 16:10 2,200 / 1,100 2.500.000:1 Laser 20,000 / 30,000 1.38 - 2.19:1 30 - 150" Optical x1.6 Manual +45 Manual ±40

N/A

N/A SD card HDMI in USB Type A (for GPI function or 5V/2A power supply), USB Type B (for firmware updates) Stereo mini out, Bluetooth

LAN (RJ45) and wireless

Enson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Epson Projector Management, Epson Projector Content Manager Epson Creative Projection

Constant brightness mode Home screen, Schedule function, Auto source search, AV 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

Stream and share features Stream and share features. Screen sharing function Screen sharing function (client), AV mute, Copy (client), A/V mute, Copy OSD settings, Quick OSD settings, Quick corner correction, PC-free corner correction, PC-free presentation. Split screen up presentation. Split screen up to 4 sources, Auto source to 4 sources, Auto source search, Padlock, Security search, Padlock, Security cable hole, Kensington cable hole, Kensington lock, Password protection, lock, Password protection. Content playback, Floor & Content playback, Floor & ceiling installation, lighting ceiling installation, lighting track installation 37 / 27 4.2

325 x 299 x 90

260W / 191W

5 years / 12,000hrs

0.5W

N/A

N/A

track installation 37 / 27 4.2 325 x 299 x 90

0.5W

Full HD (1920 x 1080) 16.9 4,100 / 2,800 2.500.000:1 Laser 20,000 / 30,000 0.25 - 0.35:1 66 - 143" / 16:9 aspect 66 - 134" / 16:6 aspect Digital x1.35 Manual +3° Manual ±3 N/A 16W

VGA in x2 VGA out HDMI x3. Composite, USB Type A x2, USB Type B, RS-232C, Screen Mirroring (Miracast), Wireless LAN Stereo mini in x3.

Microphone stereo mini in, Stereo mini out LAN (RJ45) and wireless LAN unit

Epson iProjection (Windows/ Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Management, Epson Content Manager, Epson Creative Projection for iOS

Optional mount, edgeblending, 16:6 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

Projection unit 175 x 260 x 175 Power supply 361 x 110 x 65 149W / 122W 0.4W N/A N/A

5 years / 12,000hrs

34 / 22

260W / 191W N/A N/A 5 years / 12.000hrs 37 / 27 6.0 359 x 395 x 133 263W / 199W 0.5W

		Lighting & Signage	
Model	EB-775F	EB-800F	EB-805F
	M19001		
Resolution	Full HD (1920 x 1080)	Full HD (1366 x 768 x 2)	Full HD (1366 x 768 x 2)
Native aspect Colour Light Output (lumens) normal / eco	16:9 4,100 / 2,800	16:9 5,000 / 3,500	16:9 5,000 / 3,500
Contrast ratio	2,500,000:1	2,500,000:1	2,500,000:1
Lightsource	Laser 20,000 / 30,000	Laser 20,000 / 30,000	Laser 20,000 / 30,000
Lightsource life (hours) normal / eco			
Throw ratio in native aspect	0.25 - 0.35:1	0.27 - 0.37:1	0.27 - 0.37:1
Scalable image size (diagonal)	66 - 143" / 16:9 aspect 66 - 134" / 16:6 aspect	65 - 130" in 16:9 aspect 61 - 120" in 16:6 aspect	65 - 130" in 16:9 aspect 61 - 120" in 16:6 aspect
Zoom	Digital x1.35	Digital x1.35	Digital x1.35
Vertical keystone Horizontal keystone	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°
Lens shift	N/A	N/A	N/A
Speaker output	16W	2x 8W	2x 8W
Connectivity	VGA in x2, VGA out, HDMI x3, Composite, USB Type A x2, USB Type B, RS-232C, Screen Mirroring (Miracast), Wireless LAN	VGA in x2, VGA out, HDMI in x3, HDMI out, Composite in, HDBaseT, RS-232, USB Type A x2, USB Type B	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 in x3, Microphone stereo mini in, Stereo mini out	Stereo mini in x2, Stereo mini out	Stereo mini in x2, Stereo mini out
Networking	LAN (RJ45) and wireless LAN unit	LAN (RJ45) and optional wireless LAN unit	LAN (RJ45) and optional wireless LAN unit
Epson software solutions	Epson iProjection (Windows/ Mae), Epson Projection App for IOS, Android and Chromebook, Epson Projector Management, Epson Content Manager, Epson Creative Projection for IOS	Epson iProjection (Mindows/ Mac), Epson iProjection App for iOS, Android and Chromebook, 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
Other features	Optional mount, edge- blending, 16:6 disping, 16:0 disping	16:6 display, Multi-projection via daisy chain, AV 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	16:6 display, Multi-projection via daisy chain, AV 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	37 / 27	36 / 27	36 / 27
Weight (kg)	6.0 kg	9.2	9.2
Dimensions exc. feet (W x D x H mm)	359 x 395 x 133	458 x 210 x 375	458 x 210 x 375
Power consumption normal / eco	263W / 199W	366W / 262W	366W / 262W
Power consumption standby, comm. off	0.5W	0.5W	0.5W
TCO Certified	N/A	Yes	Yes
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	5 years / 12,000hrs	5 years / 12,000hrs	5 years / 12,000hrs

EB-PU1006W

EB-PU1007W

EB-PU1007B

16:10

7.000 / 4.900

2,500,000:1

20,000 / 30,000

1 44 - 2 32:1

50 - 1.000

Ontical x1.6

Manual ±45°

Manual ±30°

± 67% Vertical

± 30% Horizontal

EB-PU1008W









WUXGA (1920 x 1200)	
16:10	
6,000 / 4,200	
2,500,000:1	
Laser	
20,000 / 30,000	
1.44 - 2.32:1	
50 - 1,000"	
Optical x1.6	

Manual ±45° Manual +30° ± 67% Vertical ± 30% Horizontal

HDMI in (HDCP 2.3), DVI in HDBaseT, VGA in, RS-232C, USB Type A, USB Type B (Service only), Remote, NFC Stereo mini out

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, Épson Creative Projection, Epson Projector Config Tool

4K enhancement, HDR support, Powered zoor Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Portrait projection, A/V mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, Cable cover included

WUXGA (1920 x 1200) 16:10 7,000 / 4,900 2.500.000:1 20,000 / 30,000

1 44 - 2 32:1 50 - 1.000" Ontical x1.6 Manual ±45°

± 30% Horizontal HDMI in (HDCP 2.3), DVI in HDBaseT, VGA in, RS-232C, USB Type A, USB Type B (Service only), Remote, NFC

Manual ±30°

± 67% Vertical

Stereo mini out 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

4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens ontions including zero offset UST lens, Optional camera, Portrait projection, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, Cable cover included

Cable cover included 33 / 29 16.3 545 x 436 x 164 431W / 366W 0.5W N/A

WUXGA (1920 x 1200)

WUXGA (1920 x 1200) 16:10 8,500 / 5,950 2,500,000:1 20,000 / 30,000 1 44 - 2 32:1 50 - 1.000" Ontical x1.6 Manual ±45° Manual ±30° ± 67% Vertical ± 30% Horizontal HDMI in (HDCP 2.3), DVI in HDBaseT, VGA in, RS-232C, USB Type A, 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 (Service only), Remote, NFC

Stereo mini out 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, Épson Creative Projection, Epson Projector Config Tool

4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens ontions including zero offset UST lens. Optional camera, Portrait projection, A/V mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, LAN (RJ45) and optional wireless LAN unit

Stereo mini out

Epson iProjection (Windows/Mac), Epson iProjection App for iOS, Android and Chromebook, Epson Projector Professional Tool, Epson Projector Management, Epson Projector Content Manager, Épson Creative Projection, Epson Projector Config Tool

4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens ontions including zero offset UST lens. Optional camera, Portrait projection, A/V mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, Cable cover included

30 / 28 33 / 29 35 / 30 16.3 16.3 15.4 545 x 436 x 164 545 x 436 x 164 545 x 436 x 164 367W / 310W 431W / 366W 535W / 452W 0.5W 0.5W 0.5W N/A N/A N/A N/A N/A N/A N/A 3 years 3 years 3 years 3 years

	Installation		
Model	EB-PU1008B	EB-PU2010W	EB-PU2010B
	HIIII Boon	IIIII IPON	1111
Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Native aspect	16:10	16:10	16:10
Colour Light Output (lumens) normal / eco	8,500 / 5,950	10,000 / 7,000	10,000 / 7,000
Contrast ratio	2,500,000:1	2,500,000:1	2,500,000:1
Lightsource	Laser	Laser	Laser
Lightsource life (hours) normal / eco	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
Scalable image size (diagonal)	50 - 1,000"	60 - 1,000"	60 - 1,000"
Zoom	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°
Lens shift	± 67% Vertical ± 30% Horizontal	± 60% Vertical ± 18% Horizontal	± 60% Vertical ± 18% Horizontal
Speaker output	N/A	N/A	N/A
Connectivity	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	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
Audio connectivity	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
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
Other features	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera, Portrait projection, AVY mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, Cable cover included	4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens remony, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, 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 nemory, Interchangeable lens options including zero offset UST lens, Optional camera, Daisy chain multi-projection, Portrait projection, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation
Noise (dB) normal / eco	35 / 30	37 / 30	37 / 30
Weight (kg)	16.3	16.8	16.8
Dimensions exc. feet (W x D x H mm)	545 x 436 x 164	545 x 436 x 164	545 x 436 x 164
Power consumption normal / eco	535W / 452W	535W / 452W	535W / 452W
Power consumption standby, comm. off	0.5W	0.5W	0.5W
TCO Certified	N/A	N/A	N/A
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	3 years	3 years	3 years

EB-PU2113W

EB-PU2213B

EB-PU2116W

EB-PU2216B









WUXGA (1920 x 1200)

WUXGA (1920 x 1200) 13,000 / 9,100 2.500.000:1 Laser 20,000 / 30,000 1.57 - 2.56:1 60 - 1,000"

Optical 1.6x Manual ±45° Manual ±30° ± 60% Vertical ± 18% Horizontal

HDMI in (HDCP 2.3), DVI in, HDBaseT, VGA in, RS 232C, USB Type A x2, USB Type B (Service only), Remote, NFC

Stereo mini out 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, Épson Creative Projection, Epson Projector Config Tool

4K enhancement HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera. Portrait projection. AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified

34 / 29 34 / 29 23.8 23.7 586 x 492 x 185 586 x 492 x 185 864W / 633W 0.5W

N/A

N/A

3 years

864W / 633W 0.5W N/A N/A

3 years

WUXGA (1920 x 1200) 16:10 13,000 / 9,100 2.500.000:1 Laser 20,000 / 30,000 1.57 - 2.56:1 60 - 1,000" Optical 1.6x Manual ±45° Manual ±30° ± 60% Vertical ± 18% Horizontal

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

Stereo mini out 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, Épson Creative Projection, Epson Projector Config Tool

4K enhancement, HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens. Optional camera. Daisv chain multiprojection, Mechanical shutter, Portrait projection, A/V mute, USB content playback for sourcefree signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified1

1083W / 773W 0.5W

WUXGA (1920 x 1200) 16:10 16,000 / 11,200 2.500.000:1 Laser 20,000 / 30,000 1.57 - 2.56:1 60 - 1,000" Optical 1.6x Manual ±45°

± 18% Horizontal HDMI in (HDCP 2.3), DVI in, HDBaseT, VGA in, RS-232C, USB Type A x2, USB Type B (Service only),

Manual ±30°

± 60% Vertical

Remote, NFC

Stereo mini out 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, Épson Creative Projection, Epson Projector Config Tool

4K enhancement HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera. Portrait projection. AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation. IP5X certified¹

38 / 34 24.3 586 x 492 x 185 16,000 / 11,200 2.500.000:1 Laser 20,000 / 30,000 1.57 - 2.56:1 60 - 1,000" Optical 1.6x Manual ±45° Manual +309 ± 60% Vertical ± 18% Horizontal

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 Stereo mini out

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, Épson Creative Projection, Epson Projector Config Tool

4K enhancement HDR support, Powered zoom, Focus and lens shift, Lens memory, Interchangeable lens options including zero offset UST lens, Optional camera. Daisv chain multi-projection, Mechanical shutter, Portrait projection, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified1

38 / 34

3 years

24.2 586 x 492 x 185 1083W / 773W 0.5W N/A

N/A

3 years

	Installation		
Model	EB-PU2120W	EB-PU2220B	EB-L30000U
	000	1991	
Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Native aspect	16:10	16:10	16:10
Colour Light Output (lumens) normal / eco	20,000 / 14,000	20,000 / 14,000	30,000 / 21,000
Contrast ratio	2,500,000:1	2,500,000:1	2,500,000:1
Lightsource	Laser	Laser	Laser
Lightsource life (hours) normal / eco	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	1.74 - 2.35:1
Scalable image size (diagonal)	60 - 1,000"	60 - 1,000"	100 - 1,000"
Zoom	Optical 1.6x	Optical 1.6x	Optical x1.4
Vertical keystone	Manual ±45°	Manual ±45°	Manual ±45°
Horizontal keystone Lens shift	Manual ±30° ± 60% Vertical	Manual ±30° ± 60% Vertical	Manual ±30° ± 65% Vertical
	± 18% Horizontal	± 18% Horizontal	± 30% Horizontal
Speaker output	N/A	N/A	N/A
Connectivity	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	VGA in, VGA out, DVI in, BNC in, HDBaseT, HD-SDI, HDMI (HDCP 2.2)
Audio connectivity	Stereo mini out	Stereo mini out	N/A
Networking	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 Projector Management, Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android, Epson Projector Professional 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, Portrait projection, AV mute, USB content playback for source-free signage, Edge blending, Point correction, Curved surface and corner wall correction, 360° installation, IP5X certified!	AK 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, AV multe, USB content playback for source-free signage, Edge blending, Point correction, 360° installation, 195X certified!	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)
Noise (dB) normal / eco	45 / 37	45 / 37	49 / 41
Weight (kg)	24.4	24.4	63.8
Dimensions exc. feet (W x D x H mm)	586 x 492 x 185	586 x 492 x 185	790 x 710 x 299
Power consumption normal / eco	1301W / 899W	1301W / 899W	2,325W / 1,511W
Power consumption standby, comm. off	0.5W	0.5W	0.5W
TCO Certified	N/A	N/A	N/A
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	3 years	3 years	5 years / 20,000hrs

EH-TW750

EH-TW6150

EH-TW6250

EH-TW7000









Full HD	4K PRO-UHD	4K PRO-UHD	4K PRO-UHD
16:9	16:9	16:9	16:9
3,400 / 2,200	2,800 / 1,900	2,800 / 1,900	3,000 / 2,000
16,000:1	35,000:1	35,000:1	40,000:1
Lamp	Lamp	Lamp	Lamp
12,000 / 6,000	4,500 / 7,500	4,500 / 7,500	3,500 / 5,000
1.02 - 1.23:1	1.32 - 2.15:1	1.32 - 2.15:1	1.32 - 2.15:1
30 - 300"	40 - 500"	40 - 500"	40 - 500"
Optical x1.2	Optical x1.62	Optical x1.62	Optical x1.6
Manual ±30° Manual ±30°	Auto ±30° Manual ±30°	Auto ±30° Manual ±30°	Manual ±30° Manual ±30°
N/A	Manual +/- 60%	Manual +/- 60%	± 60% Vertical ± 24% Horizontal
2W Mono	10W Mono	10W Mono	N/A
HDMI in (x2), VGA in, USB 2.0 Type A, 2.0 Type Mini-B	USB 2.0 Type B (Service Only), Jack plug out, HDMI (HDCP 2.3) (2x), USB 2.0-A	USB 2.0 Type B (Service Only), Wireless LAN IEEE 802.11a/b/g/r/ac, Jack plug out, HDMI (HDCP 2.3)	HDMI in (x2), USB 2.0 Type A x2, USB 2.0 Type Mini-B
Stereo mini jack	Stereo mini jack	Stereo mini jack	Stereo mini jack, AtpX Bluetooth (SCMS-T)
N/A	Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately
N/A	N/A	N/A	Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android
Miracast, Horizontal keystone slider, Split screen, Quick Corner, Kensington lock	Automatic keystone correction, Built-in speaker, Game mode, Horizontal and vertical keystone correction, Long lamp life, Quick Corner	Android TV, Automatic keystone correction, Built-in speaker, Game mode, Horizontal and vertical keystone correction, Long lamp life, Quick Corner	3D depth adjustment, Frame interpolation, Quick Corner, Kensington lock
37 / 28	36 / 28	36 / 28	32 / 24
2.8	4.0	4.1	6.6
302 x 252 x 92	333 x 275 x 131	333 x 275 x 131	410 x 310 x 157
327W / 225W	301W / 231W	301W / 231W	368W / 280W
0.3W	0.4W	0.4W	0.2W
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
Projector - 2 years	Projector - 2 years	Projector - 2 years	24 months / 3,000hrs
Lamp - 3 years / 3,000hrs	Lamp - 3 years / 3,000hrs	Lamp - 3 years / 3,000hrs	carry-in

		Home	
Model	EH-TW7100	EH-LS300B	EH-LS300W
		1994	100
Resolution	4K PRO-UHD	Full HD 1080p	Full HD 1080p
Native aspect	16:9	16:9	16:9
Colour Light Output (lumens) normal / eco	3,000 / 2,000	3,600 / 1,800	3,600 / 1,800
Contrast ratio	100,000:1	2,500,000:1	2,500,000:1
Lightsource	Lamp	Laser	Laser
Lightsource life (hours) normal / eco	3,500 / 5,000	20,000 / 20,000	20,000 / 20,000
Throw ratio in native aspect	1.32 - 2.15:1	0.26:1	0.26:1
Scalable image size (diagonal)	40 - 500"	61 - 120"	61 - 120"
Zoom	Optical x1.6	Fixed	Fixed
Vertical keystone Horizontal keystone	Manual ±30° Manual ±30°	N/A	N/A
Lens shift	± 60% Vertical ± 24% Horizontal	N/A	N/A
Speaker output	10W	Sound by YAMAHA x2 speakers, x1 woofer total of 20W	Sound by YAMAHA x2 speakers, x1 woofer total of 20W
Connectivity	HDMI in (x2), USB 2.0 Type A x2, USB 2.0 Type Mini-B	HDMI x 2 (1 x ARC), 1.1 Type A, 2.0 Type Mini-B	HDMI x 2 (1 x ARC), 1.1 Type A, 2.0 Type Mini-B
Audio connectivity	Stereo mini jack, AtpX Bluetooth (SCMS-T)	AtpX Bluetooth (SCMS-T) via Android TV device	AtpX Bluetooth (SCMS-T) via Android TV device
Networking	Wireless LAN adapter - sold separately	Via Android TV device	Via Android TV device
Epson software solutions	Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android	N/A	N/A
Other features	3D depth adjustment, Frame interpolation, Ouick corner, Kensington lock	Android TV, Chromecast built-in via Android TV device, Google Assistant via Android TV device, Comer adjustment, 4K input support, Direct power on/ off, Home screen	Android TV, Chromecast built-in via Android TV device, Google Assistant via Android TV device, Corner adjustment, 4K input support, Direct power on/off, Home screen
Noise (dB) normal / eco	32 / 24	37 / 23	37 / 23
Weight (kg)	6.9	7.2	7.2
Dimensions exc. feet (W x D x H mm)	410 x 310 x 157	467 x 400 x 133	467 x 400 x 133
Power consumption normal / eco	368W / 280W	278W / 179W	278W / 179W
Power consumption standby, comm. off	0.5W	0.5W	0.5W
TCO Certified	N/A	N/A	N/A
Standard interchangeable lens included	N/A	N/A	N/A
Warranty	24 months / 3,000hrs carry-in	60 months / 12,000hrs carry-in	60 months / 12,000hrs carry-in

EH-LS800W

4K PRO-UHD

EH-LS800B

EH-TW9400

EH-LS11000W

4K (3840*2160)





4K PRO-UHD 4K PRO-UHD





4K PRO-UND	4K PRO-UND	4K PRO-UND	4K (3840 2160)
16:9	16:9	16:9	16:9
4,000 / 2,000	4,000 / 2,000	2,600 in normal	2,500 / 1,000
2,500,000:1	2,500,000:1	1,200,000:1	2,500,000:1
Laser	Laser	Lamp	Laser
20,000 / 20,000	20,000 / 20,000	2,400 / N/A	20,000 / 20,000
0.16 - 0.40:1	0.16 - 0.40:1	1.35 - 2.84:1	1.35 - 2.84:1
80 - 150"	80 - 150"	30 - 300"	50 - 300"
Optical x2.5	Optical x2.5	Motorised optical x2.1	Motorised optical x2.1
4 points correction, 8 points correction, 33 x 33 points correction	4 points correction, 8 points correction, 33 x 33 points correction	Manual ±30° N/A	Manual ± 30 Manual ± 30
N/A	N/A	Powered ± 96.3% Vertical Powered ± 47.1% Horizontal	Powered ± 96.3 vertical Powered ± 47.1 horizontal
Sound by YAMAHA 2.1ch 20W	Sound by YAMAHA 2.1ch 20W	N/A	N/A
USB 2.0-A (3x), USB 2.0 Type B (Service Only), Wireless LAN IEEE 802.11a/b/g/n/ac, Jack plug out, Bluetooth, HDMI ARC, HDMI (HDCP 2.3) (3x)	USB 2.0-A (3x), USB 2.0 Type B (Service Only), Wireless LAN IEEE 802.11a/b/g/n/ac, Jack plug out, Bluetooth, HDMI ARC, HDMI (HDCP 2.3) (3x)	VGA in, HDMI x2 (HDMI 1 - HDCP2.2 and 1.4), USB Type A, USB Type B, RS-232C, Trigger out	USB 1.1 Type A (2x), USB 2.0 Type Mini-B, RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), Trigger out, HDMI ARC, HDMI (HDCP 2.3) (2x)
HDMI ARC, Stereo mini jack, Bluetooth via Android TV	HDMI ARC, Stereo mini jack, Bluetooth via Android TV	N/A	N/A
Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately	Wireless LAN adapter - sold separately
Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android	Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android	Epson iProjection (Windows/Mac), Epson iProjection App for iOS and Android	N/A
4K enhancement, Android TV, Auto Power On, Auto source search, Built-in speaker, Chromecast, Digital zoom, Frame interpolation, Long light source life, Quick Corner, Sound by Yamaha	4K enhancement, Android TV, Auto Power On, Auto Source search, Built-in speaker, Chromecast, Digital zoom, Frame interpolation, Long light source life, Quick Corner, Sound by Yamaha	ISF Calibration, Powered zoom / focus / lens shift, 4K enhancement, HDR and UHD BD support, Lens position memory (x10), Active 3D, Picture-in-picture, Frame interpolation, Super resolution, Detail enhancement, 2D to 3D conversion, Kensington lock, Wireless LAN security	4K enhancement, AV mute, Digital zoom, Frame interpolation, Horizontal and vertical keystone correction, Instant or/off, Lens position memory, Long light source life, Super resolution
32 / 19	32 / 19	31 / 20	30 / 22
12.3	12.3	11.2	12.7
695 x 341 x 156	695 x 341 x 156	520 x 450 x 193	520 x 192.70 x 447
350W / 217W	350W / 217W	355W / 271W	302W / 198W
2W	2W	0.35W	0.4W
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
60 months / 12,000hrs carry-in	60 months / 12,000hrs carry-in	24 months / 3,000hrs carry-in	60 months / 12,000hrs carry-in
			31

	Home
Model	EH-LS12000B
Resolution	4K (3840*2160)
Native aspect	16:9
Colour Light Output (lumens) normal / eco	2,700 / 1,000
Contrast ratio	2,500,000:1
Lightsource	Laser
Lightsource life (hours) normal / eco	20,000 / 20,000
Throw ratio in native aspect	1.35 - 2.84:1
Scalable image size (diagonal)	50 - 300"
Zoom	Motorised optical x2.1
Vertical keystone Horizontal keystone	Manual ± 30 Manual ± 30
Lens shift	Powered ± 96.3 vertical Powered ± 47.1 horizontal
Speaker output	N/A
Connectivity	USB 1.1 Type A (2x), USB 2.0 Type Mini-B, RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), Trigger out, HDMI ARC, HDMI (HDCP 2.3) (2x)
Audio connectivity	N/A
Networking	Wireless LAN adapter - sold separately
Epson software solutions	N/A
Other features	4K enhancement, AV mute, Digital zoom, Frame interpolation, Horizontal and vertical keystone correction, ISSF certification, Instant or V off, Lens position memory, Long light source life, Ouick Corner, Super resolution
Noise (dB) normal / eco	30 / 22
Weight (kg)	12.7
Dimensions exc. feet (W x D x H mm)	520 x 192.70 x 447
Power consumption normal / eco	302W / 198W
Power consumption standby, comm. off	0.4W

Warranty

N/A

60 months / 12,000hrs carry-in



Laser projection TV **EpiqVision Mini** EF-11/EF-12

Project in any direction and on to almost any surface with Epson's smallest laser projectors. These mini laser projectors are sleek and sophisticated in design, are easy to use and come with a range of connectivity solutions.

Epson's smallest consumer laser projector range

Modern and contemporary design High colour light output of up to 1.000 lumens

Laser light source provides up to 10 years of entertainment1

Project in any direction

FF-11



EF-12



Remote control to match the stylish look

Smart home entertainment²

Built-in speaker

Premium sound by YAMAHA (EF-12 only)

5 year warranty3

Android TV™ Google, Android, YouTube, Android TV and other marks are trademarks of Google LLC. Subscriptions may be required for certain content providers

¹ Based on watching content for five hours every day with the projector on Eco mode. ² Miracast built-in (EF-11); Android TV, Google Assistant⁶ and Chromecast built-in⁷ (EF-12). ³ 5 years or 12,000 hours, whichever comes first.

Model specific options



Ultra short throw and short throw wall mounts

ELPMB62 for the EB-1485Fi, EB-760W, EB-760Wi, EB-770F, EB-770Fi, EB-775F, EB-800F and EB-805F.

ELPMB45 or ELPMB64 for the EB-L210SW and EB-L210SF

Finger Touch Unit

ELPFT01 for the EB-1485Fi, EB-760Wi and EB-770Fi.



Finger Touch Unit bracket

ELPMB63 for attaching the ELPFT01 directly to the wall - optional usage depending on installation.



ELPMB52, ELPMB59 Stacking frames

Specialist frames designed by LANG AG for the EB-PU to EB-L30000U products for portrait projection and projector stacking.



ELPEC01 Camera unit

Optional external camera module designed for the EB-PU Series and ELPLX Series ultra-shortthrow lenses.



ELPAF63 External air filter

Optional external air filter designed for the EB-PU1000 Series. This filter extends the dust resistance and minimises maintenance intervals, even when used in high dust environments.

Complementary solutions

Wireless presentation systems



ELPWP10 / ELPWP20

Epson's new 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 can be integrated with Epson display solutions* reducing your initial costs (ELPWP10 only).

Intuitive design

It's simple enough that anyone can use it without training. Sharing your screen, swapping to a different device or sharing up to four devices simultaneously is as simple as a click of a button.





Plug into a laptop



2 Click the button



3 Collaborate on the big screen

Document cameras



ELPDC30 Desktop Visualiser

13M pixel camera (4k)
Up to 60 frames per second
A3 shooting area
4K UHD images via HDMI/Miracast
10x optical/23x digital zoom
Kensington lock security
Built-in, easy-to-use carry handle



ELPDC21 Desktop Visualiser

2M pixel camera (1920 x 1080)
Up to 30 frames per second
A3 shooting area
Built-in LED lights
Supports parallel video output and Split screen functionality
1080p images via VGA, HDMI,
USB outputs
12x optical/10x digital zoom
Enhanced security with Kensington lock and



ELPDC13 Desktop Visualiser

security bar

security bar

2M pixel camera (1920 x 1080)
Up to 30 frames per second
A3 shooting area
Built-in LED lights
Supports parallel video output and Split screen functionality
1080p images via VGA, HDMI,
USB outputs
16x digital zoom
Enhanced security with Kensington lock and



ELPDC07 Portable Visualiser

2M pixel camera (1920 x 1080) Up to 30 frames per second A3 shooting area Built-in LED lights USB powered 8x digital zoom

Options



ELPAP10/ELPAP11 Wireless LAN adapter

Upgrade the connectivity of your compatible Epson display solution with this easy-to-install wireless LAN adapter (please check product specifications for compatibility).



ELPCB03 Control and Connection Box

Epson's tailor-made Control and Connection Box is designed to meet the needs of education users. It offers a neat and tidy cable management solution, and is compatible with the Epson education classroom projectors that feature up to 3 x HDMI inputs and an RS232C connection. With large, clearly marked buttons to match those on Epson's projectors, ease of use is assured, allowing presenters to quickly power on and adjust source and volume. Compatible with Epson's 3-in-1 USB Display, the USB signal is also boosted to extend up to 10m.



ELPSP02 External speakers

An optional extra fully compatible with Epson's Control and Connection Box, the ELPSP02 speakers offer powerful 2 x 15W stereo audio support, for perfect clarity even in larger rooms.





80 inch portable screen

16:9 aspect ratio perfect for 1080p gaming and movies

Less than 4kg, with included carry case

Easy set up



ELPSC32 50" 4:3 Desktop screen

50 inch pull out screen

4:3 aspect ratio for presentations - ideal for SVGA and XGA projectors

Quick set up for desktop usage

Perfect for travelling presenters – weighs just 3kg

EB-PU1000 Series lens options

Lens type	Ultra-short-throw	Short throw	Short throw	Wide throw	Mid throw	Mid throw	Mid throw	Mid throw	Long throw
Model name	ELPLX01S/LX01WS	ELPLU03S	ELPLU04	ELPLW05	ELPLM08	ELPLM15	ELPLM10	ELPLM11	ELPLL08
Part code	V12H004X0A/ V12H004Y0A	V12H004UA3	V12H004U04	V12H004W05	V12H004M08	V12H004M0F	V12H004M0A	V12H004M0B	V12H004L08
Focus / zoom type	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised
Zoom ratio (optical)	A/A	1.2x	1.2x	1.4x	1.6x	1.6x	1.5x	1.5x	1.4x
Throw ratio									
Aspect ratio									
WUXGA models 16:10, 16:9	0.35:1	0.65 - 0.78:1	0.87 - 1.05:1	1.04 - 1.46:1	1.44 - 2.32:1	2.16 - 3.48:1	3.32 - 5.06:1	4.85 - 7.38:1	7.21 - 10.11:1
F number	6:1	2.0 - 2.26	2.0 – 2.1	2.0 – 2.22	1.65 - 2.27	1.8 – 2.51	1.84 – 2.4	1.81 – 2.34	1.8 - 2.45
Focal length	5.8mm	11.1mm - 13.1mm	14.8mm x 17.7mm	17.6mm – 24.3mm	24.0mm - 38.2mm	36mm - 57.4mm	55.4mm - 83.3mm	80.6mm - 121.1mm	119mm - 165.4mm
Screen size range									
All models	100 – 1000 inch	80 – 1000 inch	50 – 1000 inch	50 – 1000 inch					
Powered lens shift									
WUXGA models Vertical/Horizontal +17% / ± 10% max	ntal +17% / ± 10% max	±67% / ±30% max	±67%/±30% max	±67% / ±30% max	±67% / ±30% max	±67% / ±30% max	±67% / ±30% max	±67% / ±30% max	±67% / ±30% max
Weight	3.5 Kg	2.3 Kg	3.1 Kg	1.45 Kg	1.2 Kg	1.9 Kg	2.2 Kg	2.2 Kg	2.2 Kg

Epson's throw distance simulator can help you determine the optimal projector distance and screen size, visit support.epson-europe.com/TDS

EB-PU2000 Series lens options

Lens type		Ultra-short-throw	Short throw	Short throw	Wide throw	Wide throw	Wide throw	Mid throw	Mid throw	Mid throw	Long throw
Model name		ELPLX02S/LX02WS	ELPLU03S	ELPLU04	ELPLW05	ELPLW08	ELPLW06	ELPLM15	ELPLM10	ELPLM11	ELPLL08
Part code		V12H004X0B/ V12H004Y0B	V12H004UA3	V12H004U04	V12H004W05	V12H004W08	V12H004W06	V12H004M0F	V12H004M0A	V12H004M0B	V12H004L08
Focus / zoom type		Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised
Zoom ratio (optical)	(a)	K/N	1.2×	1.2x	1.4x	1.4x	1.37×	1.6x	1.5x	1.5x	1.4x
Throw ratio											
Aspect ratio											
WUXGA models 16:10, 16:9	16:10, 16:9	0.35:1	0.48 - 0.57:1	0.64 - 0.77:1	0.77 – 1.07:1	0.86 – 1.2:1	1.19 – 1.62:1	1.57 – 2.56:1	2.42 - 3.71:1	3.54 – 5.41:1	5.27 - 7.41:1
F number		1.9	2.0 – 2.26	2.0 – 2.1	2.0 - 2.22	2.0 - 2.22	1.8 – 2.26	1.8 – 2.35	1.81 – 2.4	1.81 – 2.34	1.8 – 2.45
Focal length		8.0mm	11.1mm - 13.1mm	14.8mm – 17.7mm	17.6mm – 24.3mm	19.7mm – 27.5mm	27.3mm – 37.0mm	36mm – 57.4mm	55.4mm - 83.3mm	80.6mm - 121.1mm	119mm –165.4mm
Screen size range											
All models		100 – 1000 inch	80 – 1000 inch	60 – 1000 inch	60 – 1000 inch	60 – 1000 inch	60 – 1000 inch				
Lens shift											
WUXGA models	NUXGA models Vertical/Horizontal	+25% / ±15%	±24% / ±10%	±60%/±18%	±24% / ±10%	+60% / ±18%	+60% / ±18%	±60% / ±18%	±60% / ±18%	±60%/±18%	±60%/±18%
Weight		5.0 Kg	2.3 Kg	3.1 Kg	1.45 Kg	3.1 Kg	2.95 Kg	1.9 Kg	2.2 Kg	2.2 Kg	2.2 Kg

Epson's throw distance simulator can help you determine the optimal projector distance and screen size, visit support.epson-europe.com/TDS ELPLW05 brightness is limited to maximum 12,000 lumens.

EB-L30000U lens options

Lens type		Ultra-short-throw	Rear projection	Wide throw	Wide throw	Mid throw	Mid throw	Mid throw	Long throw	Long throw
Model name		ELPLX03	ELPLR05	ELPLU05	ELPLW07	ELPLM12	ELPLM13	ELPLM14	ELPLL09	ELPLL10
Part code		V12H004X03	V12H004R05	V12H004U05	V12H004W07	V12H004M0C	V12H004M0D	V12H004M0E	V12H004L09	V12H004L0A
Focus / zoom type	90	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised
Zoom ratio (optical	cal)	ΝΆ	N/A	1.21x	1.37x	1.35x	1.52x	1.50x	1.50x	1.50x
Throw ratio										
Aspect ratio										
WUXGA	16:10, 16:9	0.35:1	0.63:1	0.90 - 1.09:1	1.29 - 1.76:1	1.74 - 2.35:1	2.28 - 3.46:1	3.41 - 5.12:1	4.79 - 7.20:1	6.96 - 10.45:1
F number		2.2	2.2	2.4 - 2.6	2.2 - 2.5	1.9 - 2.1	1.9 - 2.4	1.9 - 2.4	2.1 - 2.5	2.2 - 2.6
Focal length		11.16mm	19.1mm	28.4mm - 34.0mm	40.6mm - 55.2mm	54.7mm - 73.0mm	71.6mm - 107.3mm	104.8mm - 156.9mm	149.7mm - 225.0mm	216.6mm - 326.8mm
Screen size range	Φ									
All models		120 - 1000 inch	100 - 1000 inch	100 - 1000 inch	100 - 1000 inch	100 - 1000 inch	100 - 1000 inch	100 - 1000 inch	100 - 1000 inch	100 - 1000 inch
Lens shift										
WUXGA	Vertical/Horizontal	±25% / ±15% max	±15% / ±5% max	±55% / ±25% max	±65% / ±30% max	±65% / ±30% max	±65% / ±30% max	±65% / ±30% max	±55% / ±25% max	±55% / ±25% max
Weight		13 Kg	9.4 Kg	9.7 Kg	9.4 Kg	7.2 Kg	9.5 Kg	9.5 Kg	9.2 Kg	10.5 Kg

Epson's throw distance simulator can help you determine the optimal projector distance and screen size, visit support.epson-europe.com/TDS

Glossary and features

Look out for additional features that further improve the user experience. Features are specific to particular models – please check individual product specifications for details.

Auto calibration

Epson's interactive projectors offer the ability to automatically calibrate the interactive surface area. With just a couple of clicks an interactive workspace can be calibrated without needing to perform a lengthy manual process.

Auto lamp dimming

This feature automatically adjusts the brightness of the projector according to either the ambient light conditions or the content of the projected image.

Auto screen fit

This feature allows a projector to be roughly set up in front of a framed screen, and with a simple press of the 'Screen Fit' button, the image is aligned perfectly to the screen borders for quick and easy set up.

Colour calibration

Keep images consistent and maintenance to a minimum using the built-in or optional camera. The camera detects image colours that have become uneven over time, detects subtle inconsistencies between multiple projectors and enables automatic colour correction.

Constant brightness mode

The constant brightness mode maintains the projector's brightness at a specified level for up to 97,000 hours, helping to ensure the longevity of the light source.

Contrast ratio

The degree of difference between the lightest and darkest areas of the projected image. A high contrast ratio is particularly important for home cinema projectors.

Copy OSD settings

A feature that allows the cloning of the projectors OSD menu settings like user logo and colour mode via a USB thumb drive or USB-B cable, to transfer to other compatible projectors in the environment.

Curved surface and corner wall correction

Enhanced geometric correction capability allowing large images to be wrapped around curved surfaces or corners, creating engaging displays in innovative spaces.

Detail enhancement

Improve perceived detail with processing that enhances the contrast and texture of content.

DICOM simulation

This dedicated colour mode is designed to show off the best greyscale range – perfect for viewing medical images such as X-rays (cannot be used for diagnostic purposes).

Edge blending

Built-in ability to use multiple projectors vertically or horizontally for one giant image. Edge blending manages the overlaps between projectors to produce seamless large scale images.

Focus help

An easy to use built-in test pattern that enables the focus to be perfectly adjusted in seconds.

Frame interpolation

Video processing technology that inserts additional frames between the original ones to produce a smoother and sharper playback – particularly important for fast-moving action sequences in high definition movie content.

High dynamic range (HDR)

HDR presents the optimal visual experience by increasing the contrast ratio to deliver a far greater range between the darkest and lightest areas of the screen. It gives images more depth and allows you to see incredible detail that's previously not been possible. It enriches colours making images feel more natural yet intense, and ultimately, more immersive.

Keystone correction

A digital image adjustment used to realign the image when projected at an angle to the screen, producing a rectangular image rather than a 'keystone' shape. On some models this is available for horizontal correction as well as vertical, while more advanced models have the ability to make these corrections automatically.

Lens position memory

Specific lens positions can be stored in the projector memory, including lens shift positions, focus and projection sizes, allowing you to quickly adjust the projector depending on the aspect ratio of the content.

Lens shift

A feature of high-end products, this is a physical adjustment of the lens position to allow an image to be moved horizontally or vertically with no loss of image quality, perfect for easy installation.

MHL

Mobile High-Definition Link is a connectivity technology that enables you to easily share your content directly from a compatible smartphone or tablet and is capable of charging the device at the same time.

Multi location interactivity

This feature allows up to four projectors to be connected using iProjection for PCs, with content and interactivity shared across all users. This means that people in different locations can collaborate on the same content remotely.

PC-free presentation

Display files from USB memory without the need for a laptop and cables. Compatible file formats vary by projector.

Picture-in-picture

Display one source in full screen, whilst showing a secondary source as a smaller inset picture.

Point and arc correction

Geometric correction that enables small corrections to be made for screens that are uneven in places or slightly curved – perfect for large scale installations.

Portrait projection

Allows projection of portrait orientated images by placing the projector on its side (please note, a different lamp set may be required for this feature).

QR code function

Display an on-screen QR code to easily connect wirelessly via iProjection.

Real time keystone correction

Keeps the image perfectly aligned by constantly monitoring the projector's positioning and maintaining a rectangular image in real time.

Resolution and aspect ratio

The native resolution is the number of distinct pixels in each dimension that can be displayed. This is stated as the number of columns and rows of pixels creating the display e.g. $1920 \times 1080 (1080p)$. The greater the resolution, the greater the detail and sharpness of the projected image. The ratio of horizontal to vertical lines also gives the native aspect ratio. In this instance 1920×1080 equates to a native aspect ratio of 16:9. It is best to match the input signal resolution to the projector's output resolution where possible to achieve the best image.

Schedule function

Built-in schedule management that allows timer setting of many projector functions, without the need to be connected to a PC or network – perfect for events and staging.

Screen Mirroring (Miracast)

Easy wireless transmission of Full HD (1080p) video and sound from compatible smartphones, tablets or PCs.

Screen sharing

Content can be shared between displays on the same network, promoting higher engagement and collaboration without the need for additional software.

Up to four projectors can be connected, with everyone viewing the content at the same time as other Epson displays (selected models only).

Split screen

This feature enables content from two different sources to be played simultaneously, with one image larger than the other or both of equal size.

Super resolution

Image processing that upscales standard definition content to produce a sharper and more detailed output image.

Throw ratio

The projection distance divided by the width of the projected image. A smaller throw ratio will enable large projection sizes from a shorter distance. The range of throw ratios for any given projector will also depend on the range of its zoom capability.

USB display

3-in-1 USB display enables simple plug-andplay capability. One USB cable can be used for image, audio and control. This saves time when making a connection, as the computer image should automatically be displayed, and prevents the need for multiple cables.

Warranty

To ensure customer satisfaction and complete peace of mind, Epson boast a market leading service organisation. All business and home cinema projectors in this guide are covered by a minimum of two years hardware and one year lamp warranty. For exact details of each model and to see options for warranty extension please visit www.epson.eu/warranty

Web-based control (with smart device support)

Use a computer web browser or smart device to adjust projector settings. The newly designed OSD Control Pad function allows control of the OSD menu and shows a representation of the lens-shift range that is available.

For further information please contact your local Epson office or visit www.epson.eu/contact-us

 Algeria
 +213 770 938 617

 Austria
 01 253 49 78 333

 Belgium
 +32 (0)2 792 04 47

 Czech
 +420 246 037 281

 Denmark
 44 50 85 85

 East Africa
 (+254) 734 354 075

Finland 0201 552 091 **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 Israel (+972)-3-5751833

Italy 02-660321 10 (0,12 €/min)

 Luxembourg
 +352 27860692

 Middle East
 +9714 2677638

 Morocco
 +212 520 134 040

 Netherlands
 +31 (0)20 708 5099

 Norway
 +47 67 11 37 00

Poland +48 22 295 37 25 (0,16 zł/min)

 Portugal
 707 222 111

 Romania
 0040 214025024

 Russia
 (095) 777-03-55

 Slovakia
 +421 232 786 682

 Southern Africa
 +27 (0) 10 109 5320

 Spain
 02 582 15 00

Spain 93 582 15 00 **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

 Tunisia
 +216 9811 5564

 Turkey
 (0212) 3360303

 United Kingdom
 0871 42 37766

(+10p per minute plus network extras)

West Africa (+234)8020727843









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

¹ 2001 to 2020, 500-lumen and above, excluding screenless TVs, Futuresource Consulting – Quarterly Projector Market Insights – Worldwide Analyzer CY20Q4.

² 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 October 2019 through September 2020.

³ Depending on product, please check specifications on pages 10-33.

⁴ Epson achieved certification by TCO Certified for selected families of projectors. 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://tocertified.com/

⁵ 4K Enhancement Technology shifts each pixel diagonally to double Full HD resolution. Resolution is Full HD in 3D Mode.

Google Search function is worldwide. Google Search cannot communicate the Smart solution with Google Home. Google Assistant is not available in certain languages and countries.

⁷ Casting optimised for selected services only. Streaming qualify for other content may vary. Supported operating systems and devices: Android 2.3 and higher iOS® 7 and higher, Windows® 7 and higher, Mac OS® 7 and higher and Chrome OS (version 38 or higher).

