

Education display solutions

# Redefining learning environments for a new generation



**EPSON**<sup>®</sup>  
EXCEED YOUR VISION

# Inspiring the next generation of students

Add creativity and inspiration to modern learning environments and engage every student with our range of education projectors. From small interactive classrooms to large lecture theatres, our products offer the perfect solution, whatever your teaching space. Whatever your audience size you can count on stunning images, versatile features and easy operation. And, unlike traditional flat panel displays, all our projectors provide a scalable image size to give everyone the perfect view.



## Display size matters

Project scalable images up to 500" and create the most engaging learning experience in any sized room, without the restrictions of flat panel displays. Create an optimum image size and give everyone the perfect view, with no need to zoom in or lose important content.





### Leading technology

Epson has been number one for projectors since 2001<sup>1</sup> and it's easy to see why. Our 3LCD technology produces images that are up to three times brighter than competitor projectors<sup>2</sup> and each fully featured projector provides a complete solution to your individual education requirements.



### Enhanced learning

Add interactivity to lessons with direct drawing and annotation across the entire displayed content. Combine finger touch and dual pen interactivity with the optional stream and share feature to create a natural learning environment that engages students and produces real results.



### Ease of sharing

All our projectors have versatile connectivity and are simple to set up and use, with comprehensive features and apps to make sharing information easy and engaging. From fast connection to everyone's PCs to wireless access to smartphones and tablets, they add engagement and involvement to any learning environment.



# Display size matters

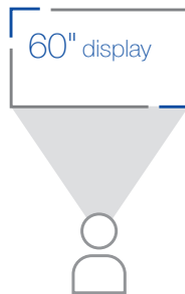
Having the right image for a room can make a huge difference to levels of concentration, enjoyment and understanding. Unlike flat panel displays, our projectors provide a scalable image size so whatever the room, every student gets a perfect view without losing image quality or needing constant zoom adjustment.

**58%**  
of students cannot read all content on a 70" flat panel<sup>3</sup>

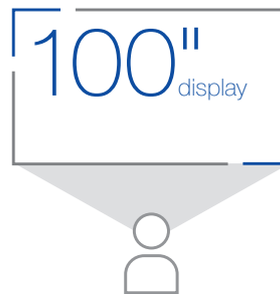
## The perfect screen for any space

According to a recent study by Radius Research, 58 percent of students in an average classroom cannot read all of the content displayed on a 70" flat panel<sup>3</sup>. Epson scalable displays can be adapted to any setting with a screen up to 100" for our interactive teaching solutions, and up to 500" for installation projectors<sup>4</sup>.

Create the optimal screen size to replicate the desktop experience for everyone (based on a room size of 4x3 metres).



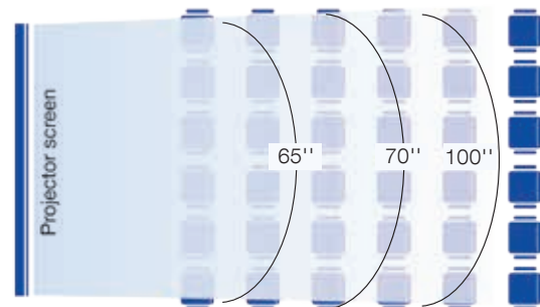
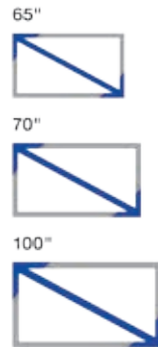
60" display feels like a 14" monitor



100" display feels like a 25.2" monitor

## Effective viewing distances

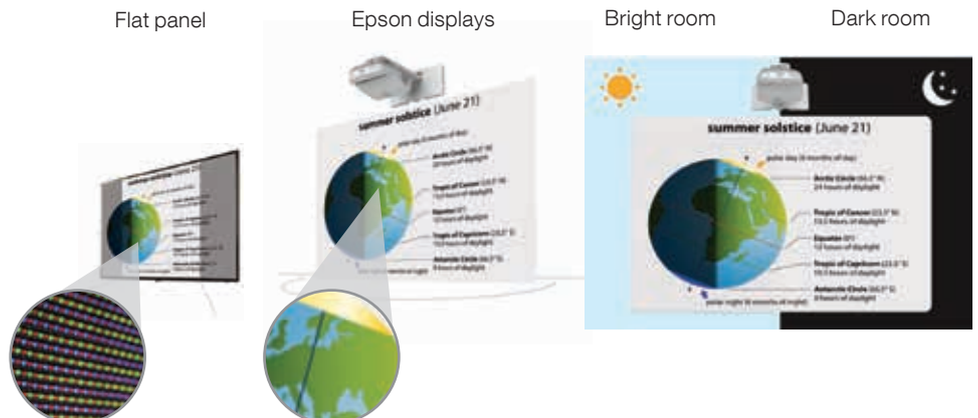
Project images up to Full HD resolution for natural reproduction of laptop and smart device screens. Flat panel displays can only enlarge content by zooming in, which inevitably loses quality and content, but our projectors simply make the same superb image bigger to maintain 100% of content.



Based on a typical room length of 6 metres

## Easy viewing

Flat panel RGB screens can appear pixelated when viewed up close for long periods, which can potentially cause strain to the eyes. Epson projectors produce images that have less pixelation than flat panel displays so they can be viewed in comfort for longer periods, even in brightly lit environments.





#### **No reflection**

View content clearly without glare even in brighter education environments. Images are vibrant, clear and reflection-free, while automatic light adjustment detects the ambient light conditions in the room and changes the level of brightness accordingly.



Up to

3x

brighter than 1-chip  
DLP projectors<sup>2</sup>, with  
no rainbow effect

## Quality through technology

Our 3LCD technology combines high resolution, brightness up to 8,000 lumens and rich colours to produce vivid, engaging images even in brightly lit classrooms. The 3 solid-state optical panels at the heart of every projector enables seamless colour blending for beautiful, consistent images.



Epson 3LCD technology – up to three times brighter than competitor technology<sup>2</sup>

Conventional projectors using 1-chip DLP technology

## High brightness

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

## Higher contrast, amazing clarity

Project every detail even on the biggest screens with high contrast ratios up to 50,000:1. This means that the brightest white is 50,000 times brighter than the darkest black, a level of difference that brings content to life with incredibly rich, crystal clear detail.



## Full HD for total clarity

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

# True colours, beautiful detail

Our 3LCD technology produces high-resolution images with rich, lifelike colours at levels of brightness that make presentations clear and engaging even in well-lit education environments. Images are up to three times brighter than 1-chip DLP projectors<sup>2</sup> and achieve levels of quality, versatility and creative freedom that are more than a match for flat panel displays.

# Interactivity and collaboration

Our interactive teaching solutions turn any room into an inspiring collaborative environment. Everyone can become a part of the learning process thanks to screens up to 100" that give everyone a clear view from anywhere in the classroom. Teachers can create digital learning experiences that match the expectations and capabilities of today's technologically advanced students.

## Better interaction

Engage and collaborate by annotating across the entire interactive screen using simple finger-touch or either of the two highly responsive interactive pens with hard or soft tips to suit different surfaces and give a more natural writing experience. It's easy to assign separate attributes, write with a pen and erase with a finger or even zoom, move and scroll images intuitively with your fingertips. A longer battery life keeps interruptions to a minimum. Some models also offer new Gesture Presenter to keep lessons flowing smoothly.

## Lesson planning and collaboration

Share projected content with classroom devices easily and wirelessly with our free EasyMP Multi-PC Projection software. All connected devices can be confirmed on a list of thumbnail images, then simply chosen and projected for all to share. Some projectors include a license for SMART Notebook® software to help you create an even more dynamic classroom.



## Multi-PC and Moderator functions

Enhance control and expand content sharing possibilities for students and teachers with easy presenting from a range of devices connected to the projector via the network or direct network-free connection. Add freedom and flexibility by giving anyone the opportunity to share their ideas during a lesson even when they're not in the classroom.

## Multiscreen interactivity

Create a truly memorable learning experience by using two Epson interactive teaching solutions at the same time to produce a giant seamless interactive surface that will bring every aspect of a subject to life. With the split screen function content from two sources can be displayed simultaneously, including a document camera.



#### PC-free annotation

Notes can be made, shared, discussed and printed simply using on-screen controls without connecting to a PC, which keeps everyone focused on the discussion.



# Solutions for effective learning

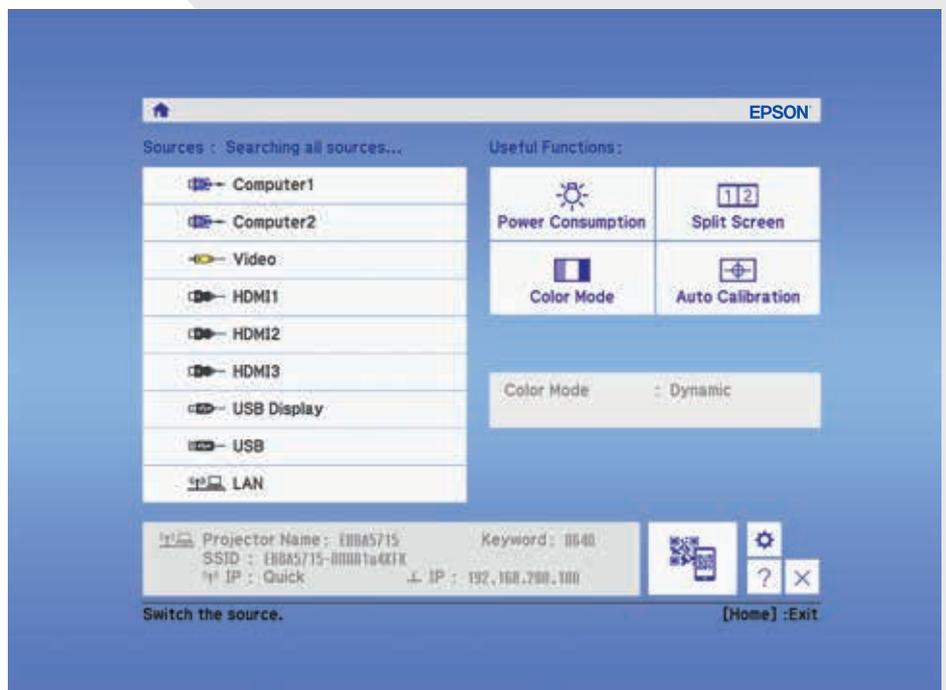
The world of teaching is changing, with student expectations and capabilities developing with their understanding of new technologies. A wide range of interactivity and connectivity solutions make it simple to develop and present innovative, connected learning experiences that truly inspire, motivate and engage.

## Easy access home screen

Access projector functions and controls from the single comprehensive home screen, an easy access dashboard that lets you change sources and much more while keeping your presentations and lessons flowing smoothly.

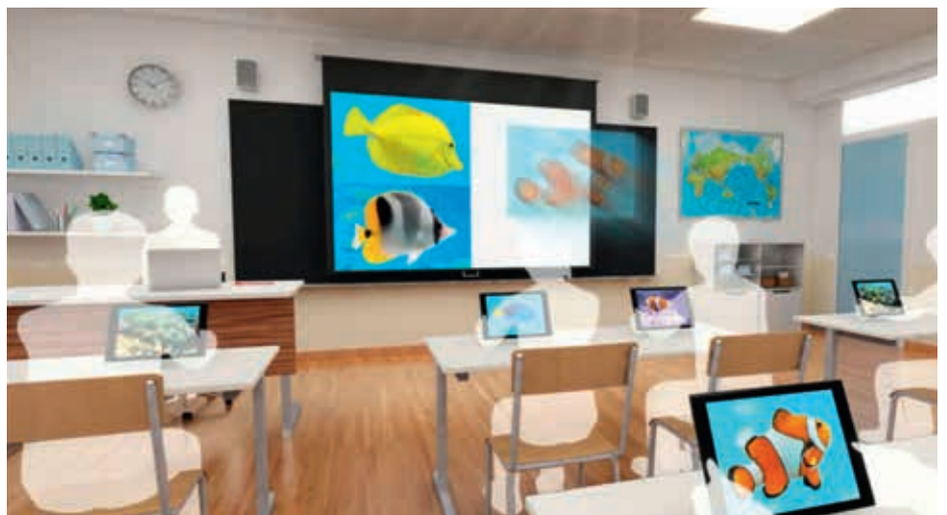
## Screen mirroring

Save time by sending content directly from your device to the projector screen without network connection. Mirroring software supports Miracast® and Intel WiDi<sup>®</sup> and works by forming a direct, peer-to-peer Wi-Fi connection for streaming and sharing.



## EasyMP Multi-PC Projection

Share content easily across the network by linking with up to 50 PCs. The tutor can then use the Moderator function to select up to four at a time for projection on the screen.



### Epson iProjection app

Get connected wirelessly to a projector network, present directly from an iOS or Android smart device and make it easier to interact with the class and gather ideas. Use the annotation feature for real time interaction with the image using a digital pen, highlighter or eraser

### Epson iProjection app for Chromebooks

Move about the room and effortlessly share Chromebook content with wireless connection to the classroom projector. Display content from one Chromebook using the Epson iProjection app for Chromebooks, or use the Epson Multi-PC Projection with Moderator function to select and display content from up to four Chromebooks at a time.



**1** Connect your mobile device to the projector's network



**2** Launch app and select connected projector



**3** Select the web page, document or photo to project and you're ready to go



### SMART collaboration and interactivity

We have teamed up with leading software company SMART to offer two options that help teachers create a truly dynamic classroom. The interactive projector package combines Epson projector and SMART Notebook software while the interactive whiteboard package incorporates a non-interactive Epson projector into the SMART all-in-one solution.



### Remote control

Monitor and control multiple projectors at once with Epson EasyMP Network Monitor, a handy tool that allows IT, Facilities and Network Managers to check projector status and take control from a single source. Remotely power on and off, switch input sources and use the Message Broadcasting plug-in to send manual or scheduled JPEG messages to one or more projectors.

Ultra-short-throw

# Encouraging students to interact and learn

Add flexibility and involvement to lessons with a scalable screen up to 100" and a range of simple but sophisticated features. Embrace the new world of education by creating a classroom environment where students get a perfect view from anywhere in the class, can make on-screen contributions and even take part using their own smart devices.

Up to  
**10,000**  
hours lamp life



## **Superb images that stand out**

Capture the attention of students and keep them interested with high quality images that really involve them in lessons. Deliver content beyond widescreen format with up to Full HD resolution and add clarity with high contrast ratios up to 16,000:1.



### **EB-600 Series**

EB-670, EB-675W, EB-675Wi,  
EB-680, EB-680S, EB-680Wi,  
EB-685W, EB-685Wi, EB-685WS,  
EB-695Wi, EB-696Ui

### **EB-696Ui**

Full HD resolution  
Multiscreen interactivity  
New pen design for comfortable writing, improved response and reliability  
3x HDMI inputs and optional wireless connectivity  
Powerful built-in 16W speaker and microphone input  
Contrast ratio up to 16,000:1  
Designed to work with SMART Notebook software  
10,000 hours lamp life in eco mode

### **Inspiration through involvement**

Add a new dimension to teaching by writing, drawing and adding comments and answers directly onto the screen. The new interactive pens are more comfortable to use, with hard or soft tips and a three times longer battery life. Some projectors also feature finger-touch control for even easier involvement.

### **Enhanced connectivity**

Make multiple connections to PCs, DVD players, document cameras and more with three HDMI inputs. Change source quickly and maintain lesson flow using the new home screen that gives access to key projector functions and controls. Optional Wi-Fi enables even more freedom of movement.

### **Hassle-free interactive presenting**

Keep focussed with PC-free annotation mode for instant access to whiteboard functions, and take direct control of your document camera from the projector.

### **A wide choice of contributors**

Share content between class members with the Multi-PC function which enables up to 50 people to share content from their PCs. The enhanced Moderator function gives the teacher an easy way to choose up to four of them for projection onto the screen at the same time.

### **Large scale interactive presenting**

Create one huge ultra-wide screen interactive surface with two projectors working seamlessly together. Multiscreen interactivity means that the whole image can still be used for interactive features.

### **Versatile screen options**

Add depth to learning with the split-screen feature that shows content from two different sources, such as a lesson plan from a PC and a still image or video clip from a document camera.



## Short-throw

# High performance presenting without the high cost

Inspire students with perfect images up to 116" from just 1.2m with our flexible, great value short-throw projectors. They are versatile, cost-effective and, thanks to the scalable screen, make sharing content a creative and engaging classroom experience.

### **Bigger, brighter images**

Nurture curious minds using big screen images with lifelike colours, clear detail and brightness that makes visuals stand out even in fully lit classrooms. Unlike flat panel displays, these projectors create a scalable image that can be sized to fit the room, ensuring that students always get a perfect view.

### **Simple to set up and use**

Bring out the best in your chosen subject with simple colour modes and display whatever is on your PC and Mac quickly and easily with single-cable 3-in-1 USB display. You can even stamp your identity on your classes with the customisable user logo.



### **EB-5 Series**

EB-520, EB-525W, EB-530, EB-530S, EB-535W, EB-536Wi



Project images up to

**116"**

from 1.2m



### **EB-536Wi**

- 3,400lm CLO brightness, WXGA resolution
- HDMI input for digital video and audio content
- Long lamp life (5,000h normal/10,000h eco mode)
- Horizontal and vertical keystone correction
- Powerful built-in 16W speaker and microphone input
- Remote network monitoring and control
- Up to two interactive pens, interactive tools
- Driverless installation and auto-calibration

### **Easy connections**

Getting connected to the latest digital devices is simple, while compatibility with older legacy analogue products saves money on replacements. Display content wirelessly from tablets, smartphones and more by using Multi-PC projection to show content from up to four devices at the same time.

### **Short-throw flexibility**

Add more choice to where you position your projector and free up space by projecting big screen images from close-up. These compact projectors can be wall, ceiling or desktop mounted and easily moved between rooms. Keystone correction ensures a perfectly uniform image even when projecting at an angle to the screen.

### **Complete solutions, great value**

These all-in-one solutions add involvement and versatility to teaching but also have a very low total cost of ownership. Maintenance is kept to a minimum, with a long lamp life for up to 10,000 hours of trouble-free classes. Power-saving features include dynamic lamp control to automatically match brightness to conditions and A/V mute that dims the lamp by 70% during pauses or discussions.



### **Inspiring with interactivity**

Make students an integral part of lessons with the interactive EB-536Wi. Inspire close collaboration by working directly on images with two precision interactive pens. It's easy to navigate, select, scroll, draw, annotate and interact with images and save ideas for future lessons.



# Clarity and control in any learning space

These versatile projectors can easily be moved between learning spaces, but have the power and connectivity for a more permanent set-up. They enhance lessons with lifelike big-screen images and a scalable screen size and make life easy with features including QR code connectivity<sup>6</sup>.

## Superb Full HD images

Share rich, lifelike colour and detail even in brightly lit rooms with up to WUXGA resolution that shows widescreen format and easily fits most laptop content. Add quality and clarity with a 15,000:1 contrast ratio.

## A perfect fit

With a scalable image up to 300", these projectors are an easy fit for any teaching environment. Deliver the optimum screen size for the room to give every student a clear, detailed, glare-free view of the entire screen.

## Stream and share

Get connected to anyone in the learning space and beyond with easy, comprehensive sharing and streaming of content from PCs and smart devices. This can be done via wireless LAN, screen mirroring or using Multi-PC projection which can be used to select content from up to 50 connected PCs.

## Gesture Presenter

Control key elements of presentations such as navigating through pages with Gesture Presenter. Keep presentations running smoothly by using your hands instead of the remote control and eliminating the need to visit the projector.



## EB-2000 Series

EB-2040, EB-2055, EB-2065, EB-2140W, EB-2155W, EB-2165W, EB-2245U, EB-2250U, EB-2255U, EB-2265U

Connect  
up to  
**50**  
computers at  
any one time



### Wide connectivity

Add High-Definition content to lessons with two HDMI ports for putting small-device content on the big screen. Some models include HDBaseT for single-cable transmission of video and audio.

### Great value, high reliability

Epson projectors are very cost-effective because they offer whiteboard, big screen and flip chart in one solution and are highly reliable with a lamp life and filter cycle up to 10,000 hours.

### Clear superiority

Enjoy more flexibility than flat panel displays with easy portability between classrooms. Expand teaching possibilities with split-screen projections and present directly and wirelessly from iOS and Android smart devices with the iProjection app<sup>6</sup>.

### EB-2265U

5,500lm brightness, WUXGA resolution  
Standard and optional Wi-Fi connectivity  
2x HDMI ports (1x MHL)  
Automatic vertical and horizontal keystone correction  
Multi-PC presenting and split-screen capability  
Lamp life up to 10,000 hours in eco mode  
Screen mirroring – Miracast connectivity  
Gesture Presenter  
1x HDBaseT port (1x MHL)

Up to  
**WUXGA**  
Full HD widescreen  
resolution



# Affordable, powerful projection solutions for any classroom

These projectors are compact, portable, robust and great value, and unlike flat panel displays they can be moved quickly, easily and safely between classes. They deliver superb quality images, are easy to set up and use, and can deliver your choice of content from a wealth of devices.

## Bigger, brighter images

Engage any class with brighter, more colourful presentations that stand out even in brightly lit classrooms and capture students' attention wherever they sit in the room. The EB-955WH even projects widescreen images to bring out the best in any subject.

## Fast, easy set-up

Achieve a perfectly uniform screen every time for clear, corner-to-corner content that is glare free. Project distortion-free images even at an angle with horizontal and vertical keystone correction, and save time by calling up saved OSD settings from other projectors.

## Extensive connectivity

Enhance lessons with twin HDMI ports for HD projections and put small-screen content onto the big screen with MHL support. Connect the latest digital devices with smart connection via QR code<sup>6</sup>, and keep using your analogue products. Networking is simple with RJ45 LAN connectivity and optional Wi-Fi.



## EB-9 Series

EB-98H, EB-945H,  
EB-955WH, EB-965H

## EB-955WH

3,200lm brightness, WXGA resolution  
Clear detail with 10,000:1 contrast ratio  
Low fan noise minimises distractions  
Dual HDMI input for digital video and audio content  
Horizontal and vertical keystone correction  
Built-in 16W speaker  
Network enabled, optional Wi-Fi  
Supports Epson USB-powered visualiser  
Lamp life up to 10,000 hours in eco mode  
A/V mute

10,000:1  
Contrast ratio





Up to  
**3,500**  
Lumens brightness

#### Teaching options

Add creativity with a range of Epson EasyMP features including Multi-PC Projection for connecting to up to 50 devices and projecting content from up to four at a time using the Moderator function. The same content can be sent to a number of projectors simultaneously from your PC with Network Projection.

#### High reliability, great value

These tough, reliable projectors are easier to move between classrooms than a flat panel display and also offer a low total cost of ownership with a lamp life up to 10,000 hours and a long filter cycle. The A/V mute dims the lamp by 70% to minimise power consumption, while central network PC monitoring and management also keeps energy use to a minimum.

# Our most powerful, versatile installation range

Transform large-scale education presenting with stunning images up to Full HD across the entire scalable big screen in bigger, brightly-lit classrooms, halls and lecture theatres. These fit-and-forget solutions add versatility to installation venues whilst some models offer next-generation image quality with our latest 4K enhancement technology.

## Exceptional images

Project bright, colourful images and engage larger groups of students with resolution up to beyond-Full-HD WUXGA. The 3-chip optical engine optimises black colour matching for seamless blending and to create lifelike images that are up to three times brighter than 1-chip DLP competitive projectors<sup>2</sup>.

## Motorised interchangeable lenses

Ensure your images are the perfect match for your venue and audience size with a wide range of motorised lens options, including an ultra-short-throw lens for projecting large images up to 200" from only 1.5m away.

## Simple set-up and operation

Get started quickly with flexible connectivity for easy integration into your existing setup, including HDBaseT support for Full HD video and audio. Make easy adjustments with powered zoom and horizontal and vertical lens shift, and save time with the lens memory function.

## A quality revolution

Treat lectures and classes to the future of image detail and colour reality with our new 4K enhancement technology, showcased on selected projectors. This advanced innovation digitally upscales Full HD 1080p content to deliver improved texture and resolution for truly outstanding images.

4K  
enhancement  
technology





### EB-G7000 Series

EB-G7000W, EB-G7200W, EB-G7400U,  
EB-G7800, EB-G7900U, EB-G7905U

### EB-G7900U

7,000lm brightness, WUXGA resolution  
Interchangeable motorised lenses including  
ultra-short throw lens  
360° rotation, Portrait mode, Curve and  
Wall Corner correction  
HDBaseT, HDMI, DVI and component  
connectivity  
Split screen and multi-projector projection  
Lens memory function  
Integrated 10W speaker  
Epson 4K enhancement technology

### **Wide presenting choices**

Add creativity and innovation to lessons and lectures. Bring floors and ceilings into play with 360° installation, project onto corners or curved walls with no distortion or loss of brightness and add interest with portrait mode. Compare content with a split screen and create a single huge image by combining multiple projectors seamlessly and simultaneously.

### **Fleet management**

Take charge with EasyMP network control. Send a presentation to multiple projectors and monitor, manage and configure your projector fleet centrally. Set up email alerts for projector maintenance, although lamp and filter life is very long, delivering up to 3 years<sup>7</sup> of uninterrupted performance.

### **DICOM SIM mode**

Produce images with clear shadows using this special colour mode which is ideal for displaying X-rays and other medical images (projector cannot be used for medical diagnosis).

Up to  
**8,000**  
Lumens brightness



# Add extra content to lessons

Bring subjects to life by capturing and recording 3D objects, experiments and even living things and putting them on the large screen for the benefit of the whole class. These sturdy but compact high-resolution Full HD still image and video cameras are easy to connect to your projector and make lessons even more engaging.

## Crisp detail

Capture and record pictures and objects in Full HD 1080p using the high-resolution 2 megapixel camera. The optical and digital zoom provides ultra sharp detail and magnification. Rely on smooth video with no motion blur thanks to a high frame rate of 30 frames per second. Whatever your subject, excellent image illumination ensures that every detail is captured even in poorly lit classrooms.

## Large, real life image capture

Capture larger materials up to A3 in size; from full A4 textbook spreads to large 3D objects, without having to reposition them. There's even a microscope attachment included as standard to bring the smallest items to the big screen.

## Desktop Visualiser

ELPDC21



## Microscope attachment

Included as standard on ELPDC21



## Easy operation, simple control

Camera controls are easily accessed on-screen. Zoom, freeze, capture and one-touch auto-focus enables hassle-free presenting as there's no need to move between PC, projector and camera. Parallel connectivity provides output to three separate devices at any one time, for example teachers can send live images to the screen, to their PC and to a laptop for recording.





**A versatile presenting partner**

Recordings can be saved and used in other lessons using the SD card slot and viewer. It's easy to capture and save images and clips, screen pictures and annotations from another device and compare and contrast different information using the split-screen feature. SD content appears as an easy-access thumbnail on the screen for simple scrolling and selection via the remote control.



Model	EB-670	EB-675W	EB-680 / EB-680S	EB-685W / EB-685WS	EB-675Wi
					
Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)
Native aspect	4:3	16:10	4:3	16:10	16:10
Colour Light Output (lumens) normal / eco / eco2	3,100 / 1,800 / N/A	3,200 / 1,800 / N/A	3,500 / 2,900 / 2,900	3,500 / 2,900 / 2,900	3,200 / 1,800 / N/A
Contrast ratio	14,000:1	14,000:1	14,000:1	14,000:1	14,000:1
Lamp / laser life (hours) normal / eco / eco2	5,000 / 10,000 / N/A	5,000 / 10,000 / N/A	5,000 / 10,000 / 9,000	5,000 / 10,000 / 9,000	5,000 / 10,000 / N/A
Throw ratio in native aspect	0.32:1	0.28:1	0.32:1	0.28:1	0.28:1
Scalable image size (diagonal)	56 - 93"	60 - 100"	56 - 93"	60 - 100"	60 - 100"
Zoom	Digital x1.35	Digital x1.35	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°	Manual ±3° Manual ±3°	Manual ±3° Manual ±3°
Lens shift	N/A	N/A	N/A	N/A	N/A
Speaker output	16W	16W	16W	16W	16W
Connectivity	VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C	VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C	VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C	VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C	VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C
Audio connectivity	Stereo mini in x 3, Microphone stereo mini in, Stereo mini out	Stereo mini in x 3, Microphone stereo mini in, Stereo mini out	Stereo mini in x 3, Microphone stereo mini in, Stereo mini out	Stereo mini in x 3, Microphone stereo mini in, Stereo mini out	Stereo mini in x 3, Microphone stereo mini in, Stereo mini out
Networking	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit
Epson software solutions	EasyMP Multi-PC Projection, EasyMP Network Monitor, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Multi-PC Projection, EasyMP Network Monitor, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Multi-PC Projection, EasyMP Network Monitor, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Multi-PC Projection, EasyMP Network Monitor, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Multi-PC Projection, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor, SMART Notebook Software, Easy Interactive Tools
Other features	Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock	Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock	Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock, EB-680S compatible with SMART IWB systems*	Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock, EB-685WS compatible with SMART IWB systems*	Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Dual pen interactive, Auto calibration, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock
Noise (dB) normal / eco / eco2	35 / 28 / N/A	35 / 28 / N/A	35 / 30 / 29	35 / 30 / 29	35 / 28 / N/A
Weight (kg)	5.7	5.7	5.7	5.7	5.8
Dimensions exc. feet (W x D x H mm)	367 x 400x 149	367 x 400x 149	367 x 400x 149	367 x 400x 149	367 x 400x 149
Power consumption normal / eco / eco2	317W / 230W / N/A	317W / 230W / N/A	354W / 309W / 309W	354W / 309W / 309W	317W / 230W / N/A
Power consumption standby, comm. off	0.37W	0.37W	0.37W	0.37W	0.37W

\*Check main datasheet for compatible SMART Board® models

**EB-680Wi**



WXGA (1280 x 800)
16:10
3,200 / 1,800 / N/A
14,000:1
5,000 / 10,000 / N/A
0.28:1
60 - 100"
Digital x1.35
Manual ±3°
Manual ±3°
N/A
16W
VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C, Sync in, Sync out, Touch unit control
Stereo mini in x 3, Microphone stereo mini in, Stereo mini out
LAN (RJ45) & Optional Wireless LAN unit
EasyMP Multi-PC Projection, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor, SMART Notebook Software, Easy Interactive Tools
Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Dual pen & touch interactive, Auto calibration, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock
35 / 28 / N/A
5.8
367 x 400x 149
317W / 230W / N/A
0.37W

**EB-685Wi**



WXGA (1280 x 800)
16:10
3,500 / 2,900 / 2,900
14,000:1
5,000 / 10,000 / 9,000
0.28:1
60 - 100"
Digital x1.35
Manual ±3°
Manual ±3°
N/A
16W
VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C, Sync in, Sync out
Stereo mini in x 3, Microphone stereo mini in, Stereo mini out
LAN (RJ45) & Optional Wireless LAN unit
EasyMP Multi-PC Projection, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor, SMART Notebook Software, Easy Interactive Tools
Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Dual pen interactive, Auto calibration, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock
35 / 30 / 29
5.8
367 x 400x 149
354W / 309W / 309W
0.37W

**EB-695Wi**



WXGA (1280 x 800)
16:10
3,500 / 2,900 / 2,900
14,000:1
5,000 / 10,000 / 9,000
0.27:1
60 - 100"
Digital x1.35
Manual ±3°
Manual ±3°
N/A
16W
VGA in x 2, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A, USB Type B, MHL (via HDMI 1), RS-232C, Sync in, Sync out, Touch unit control
Stereo mini in x 3, Microphone stereo mini in, Stereo mini out
LAN (RJ45) & Optional Wireless LAN unit
EasyMP Multi-PC Projection, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor, SMART Notebook Software, Easy Interactive Tools
Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Dual pen & touch interactive, Auto calibration, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock
35 / 30 / 29
5.8
367 x 400x 149
354W / 309W / 309W
0.37W

**EB-696Ui**



WUXGA (1920 x 1200)
16:10
3,800 / 2,900 / N/A
16,000:1
5,000 / 10,000 / N/A
0.27:1
70 - 100"
Digital x1.35
Manual ±3°
Manual ±3°
N/A
16W
VGA in, VGA out (switchable), HDMI x 3, Composite RCA, S-Video, USB Type A x 2, USB Type B, MHL (via HDMI 1), RS-232C, Sync in, Sync out, Touch unit control
Stereo mini in x 3, Microphone stereo mini in, Stereo mini out
LAN (RJ45) & Optional Wireless LAN unit
EasyMP Multi-PC Projection, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor, SMART Notebook Software, Easy Interactive Tools
Home screen, optional stream and share connectivity, multiscreen interactivity, auto source search, A/V Mute, Split Screen, 3-in-1 USB display, Copy OSD settings, Auto lamp dimming, Dual pen & touch interactive, Auto calibration, PC-free presentation, Padlock & Security Cable Bar, Kensington Lock
35 / 28 / N/A
8.3
474 x 447 x 164
401W / 334W / N/A
0.5W

Model	EB-520	EB-525W	EB-530/EB-530S	EB-535W	EB-536Wi
					
Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)
Native aspect	4:3	16:10	4:3	16:10	16:10
Colour Light Output (lumens) normal / eco	2,700 / 1,600	2,800 / 1,700	3,200 / 1,800	3,400 / 1,900	3,400 / 1,900
Contrast ratio	16,000:1	16,000:1	16,000:1	16,000:1	16,000:1
Lamp / laser life (hours) normal / eco	5,000 / 10,000	5,000 / 6,000	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000
Throw ratio in native aspect	0.55:1	0.48:1	0.55:1	0.48:1	0.48:1
Scalable image size (diagonal)	50 - 108"	53 - 116"	50 - 108"	53 - 116"	53 - 116"
Zoom	Digital x1-1.35	Digital x1.35	Digital x1-1.35	Digital x1-1.35	Digital x1.35
Vertical keystone	Manual ±15°	Manual ±15°	Manual ±15°	Manual ±15°	Manual ±7°
Horizontal keystone	Manual ±15°	Manual ±15°	Manual ±15°	Manual ±15°	Manual ±5°
Lens shift	N/A	N/A	N/A	N/A	N/A
Speaker output	16W	16W	16W	16W	16W
Connectivity	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI, RS-232C	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI, RS-232C	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI, RS-232C	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI, RS-232C	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI, RS-232C, Sync in, Sync out
Audio connectivity	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input	RCA pair in, Stereo mini in x 2, Microphone stereo mini in, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input
Networking	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit
Epson software solutions	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Monitor, EasyMP Multi PC Projection, EasyMP Network Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, Easy Interactive Tools
Other features	3-in-1 USB display, Optional wall mount, Copy OSD settings, PC-free presentation	3-in-1 USB display, Optional wall mount, Copy OSD settings, PC-free presentation	3-in-1 USB display, Optional wall mount, Copy OSD settings, PC-free presentation (EB-530S SMART Board® Certified*)	3-in-1 USB display, Optional wall mount, Copy OSD settings, PC-free presentation	3-in-1 USB display, Optional wall mount, Copy OSD settings, PC-free presentation, Pen interactive, Auto calibration
Noise (dB) normal / eco	35 / 28	35 / 29	37 / 29	37 / 29	37 / 29
Weight (kg)	3.7	3.7	3.7	3.7	3.9
Dimensions exc. feet (W x D x H mm)	345 x 315 x 94	345 x 315 x 94	345 x 315 x 94	345 x 315 x 94	345 x 315 x 94
Power consumption normal / eco	278W / 219W	278W / 219W	298W / 221W	298W / 221W	298W / 221W
Power consumption standby, comm. off	0.28W	0.28W	0.28W	0.28W	0.28W

\*Check main datasheet for compatible SMART Board® models

Model	EB-2040	EB-2055	EB-2065	EB-2140W	EB-2155W
					
Resolution	XGA (1024 x 768)	XGA (1024 x 768)	XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)
Native aspect	4:3	4:3	4:3	16:10	16:10
Colour Light Output (lumens) normal / eco	4,200 / 2,700 / N/A	5,500 / 3,800	5,500 / 3,800	4,200 / 2,700	5,000 / 3,600
Contrast ratio	15,000:1	15,000:1	15,000:1	15,000:1	15,000:1
Lamp / laser life (hours) normal / eco	5,000 / 10,000 / N/A	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000
Throw ratio in native aspect	1.38 - 2.24:1	1.38 - 2.24:1	1.38 - 2.24:1	1.38 - 2.24:1	1.38 - 2.24:1
Scalable image size (diagonal)	30 - 300"	30 - 300"	30 - 300"	29 - 280"	29 - 280"
Zoom	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6
Vertical keystone Horizontal keystone	Automatic ±30° Manual ±30°	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±20°	Automatic ±30° Manual ±30°	Automatic ±30° Automatic ±20°
Lens shift	N/A	N/A	N/A	N/A	N/A
Speaker output	16W	16W	16W	16W	16W
Connectivity	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)
Audio connectivity	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out
Networking	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Wireless LAN unit included	LAN (RJ45) & Wireless LAN unit included	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Wireless LAN unit included
Epson software solutions	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor
Other features	Home Screen, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation	Home Screen, Gesture Presenter, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity	Home Screen, Gesture Presenter, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity	Home Screen, , A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation	Home Screen, Gesture Presenter, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity
Noise (dB) normal / eco	37 / 28 / N/A	39 / 29	37 / 29	37 / 29	39 / 29
Weight (kg)	4.2	4.3	4.4	4.2	4.3
Dimensions exc. feet (W x D x H mm)	377 x 291 x 101	377 x 291 x 101	377 x 291 x 101	377 x 291 x 101	377 x 291 x 101
Power consumption normal / eco	316W / 228W / N/A	405W / 323W	425W / 323W	316W / 228W	405W / 323W
Power consumption standby, comm. off	0.31W	0.31W	0.31W	0.31W	0.31W

Model	EB-2165W	EB-2245U	EB-2250U	EB-2255U	EB-2265U
					
Resolution	WXGA (1280 x 800)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Native aspect	16:10	16:10	16:10	16:10	16:10
Colour Light Output (lumens) normal / eco	5,500 / 3,800	4,200 / 3,100	5,000 / 3,800	5,000 / 3,800	5,500 / 3,800
Contrast ratio	15,000:1	15,000:1	15,000:1	15,000:1	15,000:1
Lamp / laser life (hours) normal / eco	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000
Throw ratio in native aspect	1.38 - 2.28:1	1.57 - 2.58:1	1.38 - 2.28:1	1.38 - 2.28:1	1.38 - 2.28:1
Scalable image size (diagonal)	30 - 300"	45 - 260"	50 - 300"	50 - 300"	50 - 300"
Zoom	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6
Vertical keystone Horizontal keystone	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±20°	Automatic ±30° Automatic ±20°
Lens shift	N/A	N/A	N/A	N/A	N/A
Speaker output	16W	16W	16W	16W	16W
Connectivity	HDBaseT, VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1), Miracast	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1)	VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1), Miracast	HDBaseT, VGA in x 2, VGA out, HDMI x 2, Composite RCA, USB Type A, USB Type B, RS-232C, MHL (via HDMI 1), Miracast
Audio connectivity	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out	RCA pair in, Stereo mini in x 2, Stereo mini out
Networking	LAN (RJ45) & Wireless LAN unit included	LAN (RJ45) & Wireless LAN unit included	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Wireless LAN unit included	LAN (RJ45) & Wireless LAN unit included
Epson software solutions	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor	EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, EasyMP Network Monitor
Other features	Home Screen, Gesture Presenter, Screen Mirroring via Miracast, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity	Home Screen, Gesture Presenter, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity	Home Screen, Gesture Presenter, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity (optional)	Home Screen, Gesture Presenter, Screen Mirroring via Miracast, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity	Home Screen, Gesture Presenter, Screen Mirroring via Miracast, A/V mute, Screen fit, Split screen, Auto power on, DICOM colour mode, DCDi by Faroudja, Schedule function, Focus help, Real time keystone correction, Quick corner, PC-free presentation, 3-in-1 USB display, PC-free presentation, Stream and share connectivity
Noise (dB) normal / eco	39 / 29	37 / 29	39 / 29	39 / 29	39 / 29
Weight (kg)	4.6	4.6	4.6	4.7	4.7
Dimensions exc. feet (W x D x H mm)	377 x 291.5 x 110	377 x 291.5 x 110	377 x 291.5 x 110	377 x 291.5 x 110	377 x 291.5 x 110
Power consumption normal / eco	405W / 323W	405W / 323W	405W / 323W	405W / 323W	425W / 323W
Power consumption standby, comm. off	0.31W	0.31W	0.31W	0.31W	0.31W

Model	EB-98H	EB-945H	EB-955WH	EB-965H
				
Resolution	XGA (1024 x 768)	XGA (1024 x 768)	WXGA (1280 x 800)	XGA (1024 x 768)
Native aspect	4:3	4:3	16:10	4:3
Colour Light Output (lumens) normal / eco	3,000 / 2,100	3,000 / 2,100	3,200 / 2,240	3,500 / 2,450
Contrast ratio	10,000:1	10,000:1	10,000:1	10,000:1
Lamp / laser life (hours) normal / eco	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000	5,000 / 10,000
Throw ratio in native aspect	1.48 - 1.77:1	1.38 - 2.24:1	1.38 - 2.24:1	1.38 - 2.24:1
Scalable image size (diagonal)	30 - 300"	30 - 300"	33 - 280"	30 - 300"
Zoom	Manual x1.2	Manual x1.6	Manual x1.6	Manual x1.6
Vertical keystone Horizontal keystone	Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°	Automatic ±30° Manual ±30°
Lens shift	N/A	N/A	N/A	N/A
Speaker output	16W	16W	16W	16W
Connectivity	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI x 2, RS-232C	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI x 2, RS-232C	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI x 2, RS-232C	VGA in x 2, VGA out, Composite RCA, S-Video, USB Type B, USB Type A, HDMI x 2, RS-232C
Audio connectivity	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input	RCA pair in, Stereo mini in x 2, Stereo mini out, Microphone input
Networking	LAN (RJ45) & Optional Wireless LAN unit			
Epson software solutions	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks
Other features	3-in-1 USB display, A/V mute slide, Auto lamp dimming, Split screen, QR code function, OSD copy function, PC-free presentation	3-in-1 USB display, A/V mute slide, Auto lamp dimming, Split screen, QR code function, OSD copy function, PC-free presentation	3-in-1 USB display, A/V mute slide, Auto lamp dimming, Split screen, QR code function, OSD copy function, PC-free presentation	3-in-1 USB display, A/V mute slide, Auto lamp dimming, Split screen, QR code function, OSD copy function, PC-free presentation
Noise (dB) normal / eco	37 / 29	37 / 29	37 / 29	37 / 29
Weight (kg)	2.7	2.9	2.9	2.9
Dimensions exc. feet (W x D x H mm)	297 x 244 x 87	297 x 269 x 87	297 x 269 x 87	297 x 269 x 87
Power consumption normal / eco	287W / 215W	287W / 215W	287W / 215W	287W / 215W
Power consumption standby, comm. off	0.26W	0.26W	0.26W	0.26W

Model	EB-G7000W	EB-G7200W	EB-G7400U	EB-G7800	EB-G7900U
					
Resolution	WXGA (1280 x 800)	WXGA (1280 x 800)	WUXGA (1920 x 1200)	XGA (1024 x 768)	WUXGA (1920 x 1200)
Native aspect	16:10	16:10	16:10	4:3	16:10
Colour Light Output (lumens) normal / eco	6,500 / 5,915	7,500 / 6,000	5,500 / N/A	8,000 / 6,400	7,000 / 5,600
Contrast ratio	50,000:1	50,000:1	50,000:1	50,000:1	50,000:1
Lamp / laser life (hours) normal / eco	3,000 / 4,000	3,000 / 4,000	4,000 / N/A	3,000 / 4,000	3,000 / 4,000
Throw ratio in native aspect	1.44 - 2.33	1.44 - 2.33	1.44 - 2.33	1.47 - 2.38	1.44 - 2.33
Scalable image size (diagonal)	50 - 300"	50 - 300"	50 - 300"	50 - 300"	50 - 300"
Zoom	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6	Optical x1.6
Vertical keystone	Manual $\pm 45^\circ$	Manual $\pm 45^\circ$	Manual $\pm 45^\circ$	Manual $\pm 45^\circ$	Manual $\pm 45^\circ$
Horizontal keystone	Manual $\pm 30^\circ$	Manual $\pm 30^\circ$	Manual $\pm 30^\circ$	Manual $\pm 30^\circ$	Manual $\pm 30^\circ$
Lens shift	$\pm 67\%$ Vertical $\pm 30\%$ Horizontal	$\pm 67\%$ Vertical $\pm 30\%$ Horizontal	$\pm 67\%$ Vertical $\pm 30\%$ Horizontal	$\pm 57\%$ Vertical $\pm 30\%$ Horizontal	$\pm 67\%$ Vertical $\pm 30\%$ Horizontal
Speaker output	10W	10W	10W	10W	10W
Connectivity	USB 2.0 Type A, USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), VGA in, VGA out, DVI in, BNC in, HDBaseT, HDMI	USB 2.0 Type A, USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), VGA in, VGA out, DVI in, BNC in, HDBaseT, HDMI	USB 2.0 Type A, USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), VGA in, VGA out, DVI in, BNC in, HDBaseT, HDMI (HDCP 2.2)	USB 2.0 Type A, USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), VGA in, VGA out, DVI in, BNC in, HDBaseT, HDMI	USB 2.0 Type A, USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), VGA in, VGA out, DVI in, BNC in, HDBaseT, HDMI (HDCP 2.2)
Audio connectivity	Stereo mini in x 3, Stereo mini out	Stereo mini in x 3, Stereo mini out	Stereo mini in x 3, Stereo mini out	Stereo mini in x 3, Stereo mini out	Stereo mini in x 3, Stereo mini out
Networking	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit	LAN (RJ45) & Optional Wireless LAN unit
Epson software solutions	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, Web control	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, Web control	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, Web control	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, Web control	EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, Web control
Other features	Portrait projection*, Powered zoom, focus & lens shift, Lens Memory, Interchangeable lens options including zero offset UST lens, Split screen, Schedule function, Point & Arc correction, DICOM colour mode, Cable cover included	Portrait projection*, Powered zoom, focus & lens shift, Lens Memory, Interchangeable lens options including zero offset UST lens, Split screen, Schedule function, Point & Arc correction, DICOM colour mode, Cable cover included	Portrait projection*, Powered zoom, focus & lens shift, Lens Memory, Interchangeable lens options including zero offset UST lens, 4K enhancement, Split screen, Schedule function, Point & Arc correction, DICOM colour mode, Cable cover included	Portrait projection*, Powered zoom, focus & lens shift, Lens Memory, Interchangeable lens options including zero offset UST lens, Split screen, Schedule function, Point & Arc correction, DICOM colour mode, Cable cover included	Portrait projection*, Powered zoom, focus & lens shift, Lens Memory, Interchangeable lens options including zero offset UST lens, 4K enhancement, Split screen, Schedule function, Point & Arc correction, DICOM colour mode, Cable cover included
Noise (dB) normal / eco	39 / 31	39 / 31	39 / 31	39 / 31	39 / 31
Weight (kg)	12.7	12.7	12.7	12.7	12.7
Dimensions exc. feet (W x D x H mm)	525 x 472 x 189	525 x 472 x 189	525 x 472 x 189	525 x 472 x 189	525 x 472 x 189
Power consumption normal / eco	515W / 477W	572W / 477W	572W / 477W	572W / 477W	572W / 477W
Power consumption standby, comm. off	0.3W	0.3W	0.3W	0.3W	0.3W

\* Portrait projection reduces lamp life to 2,000hrs

**EB-G7905U**



WUXGA (1920 x 1200)
16:10 7,000 / 5,600
50,000:1 3,000 / 4,000
1.44 - 2.33
50 - 300"
Optical x1.6 Manual ±45° Manual ±30°
± 67% Vertical ± 30% Horizontal
10W
USB 2.0 Type A, USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), VGA in, VGA out, DVI in, BNC in, HDBaseT, HDMI (HDCP 2.2)
Stereo mini in x 3, Stereo mini out
LAN (RJ45) & Optional Wireless LAN unit
EasyMP Network Monitor, EasyMP Network Projection, EasyMP Multi-PC Projection, iProjection App for iOS, Android and Chromebooks, Web control
Portrait projection*, Powered zoom, focus & lens shift, Lens Memory, Interchangeable lens options including zero offset UST lens, 4K enhancement, Split screen, Schedule function, Point & Arc correction, DICOM colour mode, Cable cover included
39 / 31
12.7
525 x 472 x 189
572W / 477W
0.3W

**Accessories for a wide range of applications**

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



**Epson genuine lamps**

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



**Mounts**

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

- EB-5 Series – ELPMB23, ELPMB45
- EB-9 Series – ELPMB23
- EB-2000 Series – ELPMB23



**Active speakers**

These compact speakers add powerful audio to any meeting space solution. The ELPSP02 active speakers (with built-in amplifiers and 30W of sound) enable all students in the room to clearly hear your lesson, enhancing the learning experience.



**Control and Connection Box**

Experience a new degree of connectivity and control in classroom projection with the ELPCB02 Control and Connection Box. A convenient wall-mounted AV control box for Epson short-throw and ultra-short-throw projectors. Supporting an array of devices, it makes it easier than ever to operate your audio/video sources – including displaying the latest high-definition and popular MHL-enabled mobile devices.



**Wireless LAN adapter ELPAP10**

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



## Better Products for a Better Future™

<sup>1</sup>Survey conducted by Futuresource Consulting Limited for the period from 2001 to 2015.

<sup>2</sup>Compared to leading 1-chip DLP home entertainment projectors. Epson 720p projectors are three times brighter; Epson 1080p projectors are consistently two and up to three times brighter. Based on NPD data, July 2011 through June 2012. Colour brightness (Colour Light Output) measured in accordance with IDMS 15.4. Colour brightness will vary depending on usage conditions. For more information please visit [www.epson.co.za/CLO](http://www.epson.co.za/CLO)

<sup>3</sup>Compared leading 70" class model 4k resolution flat panel (top selling - in units - excl sales into hotels according to PMA Distributor data for North America, sales between Jan-Sept 2015) in a 6.7 metres wide x 8.2 metres deep classroom style arrangement. When asked to copy down six short items of information from slides being displayed, 58% of students aged 12-22 copied at least one item incorrectly. Based on US research conducted by Radius Research, April 2016.

<sup>4</sup>Screen size of up to 500" based on Epson installation projectors.

<sup>5</sup>Miracast<sup>®</sup> is available on selected devices supporting Android 4.2+ and Microsoft Windows 8.1+. Intel<sup>®</sup> WiDi requires an Intel WiDi-enabled system running Microsoft Windows 7+.

<sup>6</sup>Not available on all products, please check specification on pages 24-31.

<sup>7</sup>Warranty offers are not available for all countries. Please contact your local Epson representative.

For further information please contact your local Epson office or visit [www.epson.co.za](http://www.epson.co.za)

**Algeria** (+2213) 770 938 617 **Austria** 01 253 49 78 333 **Belgium** +32 (0)2 792 04 47 **Czech** 800/142 052 **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** 210-8099499 **Hungary** 06800 147 83 **Ireland** 01 436 7742 **Israel** (+972)-3-5751833  
**Italy** 02-660321 10 (0,12 €/min) **Luxembourg** +352 27360692 **Middle East** +9714 8872172 **Morocco** (+212) 661 31 11 18  
**Netherlands** +31 (0)20 708 5099 **Norway** +47 67 11 37 00 **Poland** 0-0-800 4911299 (0,16 zł/min) **Portugal** 707 222 111  
**Russia** (095) 777-03-55 **Slovakia** 0850 111 429 **Southern Africa** (+2711) 465-9621 **Spain** 93 582 15 00 **Sweden** 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) **Switzerland** 022 592 7923  
**Tunisia** (+216) 9833 3571 **Turkey** (0212) 3360303 **United Kingdom** 0871 222 6702 **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.

**EPSON**<sup>®</sup>