

Take hybrid working to the next level



Demand for hybrid working continues, with more informal work spaces and new work patterns.

The need to keep everyone connected, and maximising opportunities for collaboration means creating flexible spaces for hybrid meetings and investing in technology. Projection offers a highly flexible solution for video conferences, enabling bright colourful presentations and clear communication – whether at home, on-the-go, or in the office.

Designed to enrich collaborative and agile working environments, Epson projectors offer both ease-of-use and flexibility. Transforming workspaces with large, scalable displays from 16:9 to 21:9, and offering brightness up to 30,000lm, wireless connectivity for mobile devices and flexible installation.

Benefits of Epson projectors:

- Large, scalable displays, where content and people can be seen perfectly
- Cost-effective with low transport costs and low power consumption
- Compact and space saving with flexible installation options
- Quick and easy to set up
- Free of charge fleet management software



Opportunities to interact with colleagues



Conferencing rooms with premium IT equipment



A place to exchange ideas and collaborate



Private spaces to dial in for video calls or webinars

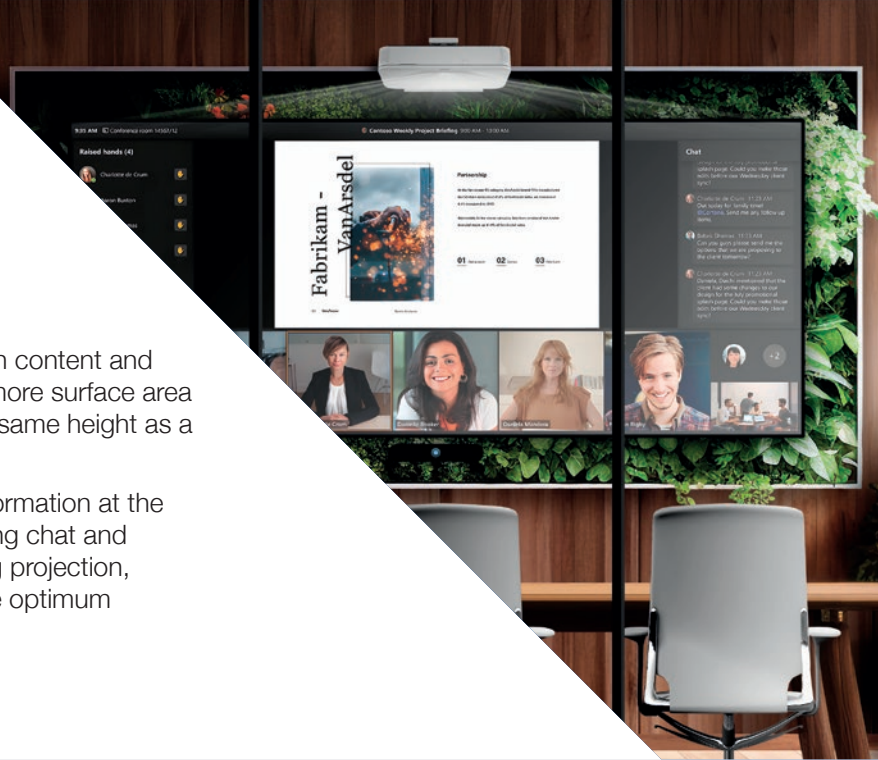


Informal spaces for mentorship

Optimising the display area

Experience a wider more efficient display usage for both content and participants. A 21:9 aspect ratio provides significantly more surface area and more efficient wall utilisation, while maintaining the same height as a 16:9 image.

The display in a hybrid meeting has to show a lot of information at the same time, such as attendees, the presentation, meeting chat and agenda. It's easy to create a large enough display using projection, and we recommend using the DISCAS¹ to calculate the optimum configuration for your room.



Creating the right atmosphere with ALR screens

Optimising the contrast and light output of the display however bright the meeting room, Epson's Ambient Light Rejection (ALR) projection screen surface reflects and directs all projected light towards the viewer while rejecting ambient light, improving black levels and contrast.

Combined with Epson projectors, ALR screens deliver exceptional results with bright, richly coloured images with clearly discernible detail.

ELPSC35 100" 16:9 Static ALR screen
ELPSC36 120" 16:9 Static ALR screen



With high ambient lighting

The influence of the ambient light is reduced by the screen's surface structure, so the projected image is bright, clear and colourful, however bright the room. Combined with Epson projectors, ALR screens deliver exceptional results.



With low ambient light

Even in meeting rooms with almost no ambient light, using an ALR screen produces more vibrant colours and contrasts.

¹ DISCAS is a Display Image Size Calculator pioneered by the AV industry association Avixa www.avixa.org/standards/discas-calculators/discas

Making the right choice

Small and medium meeting rooms

Large meeting rooms

Boardrooms and conference rooms

EB-810E/EB-815E

Up to 150 at 16:9 and 21:9

EB-PU1008 & ELPLX01S lens

Over 150" at 16:9 and 21:9

EB-PQ Series & ELPLX02S lens

Over 150" at 16:9 and 21:9

Super-UST

UST

UST



Team meetings
Online customer meetings

Employees that need a solution that ensures effective communication and collaboration between in-house team members and remote participants.

Large team meetings
Hybrid customer meetings

Management and executives that need to address large audiences with clarity. They also want to engage all in-person and remote participants at the same time, for group discussions.

Board meetings
Pitches and client presentations

Board members senior executives and stakeholders who require a high-quality, secure, and seamless meeting experience for critical decision-making without interruptions.



EB-810E/EB-815E super ultra-short-throw (UST)

A super UST projector makes it easy to create a large display in any room. A 105" display can be achieved with the projector just 14.9cm from the wall, minimising wasted space. Setting up the display is easy too, with the Epson Setting Assistant App automatically adjusting the display in seconds.

A 21:9 aspect ratio allows video conferencing software to be displayed in the optimum layout, bringing everyone together as realistically as possible and sharing all content in one view.

With a display size of 80-160", 5,000 lumens brightness and 4K Enhancement, images are clear, bright and easy to see.



The ELPCS01 mobile A/V cabinet



The ELPCS01 is custom designed for use with the EB-810E/EB-815E (sold separately), offering high quality up to 160" projection in any room by simply moving the unit to wherever it is needed. Boasting a range of connectivity options, and a fully secure lockable unit with the addition of internal racking. Once the projector is in place, it takes seconds to make sure the display is correctly proportioned via the ESA app.



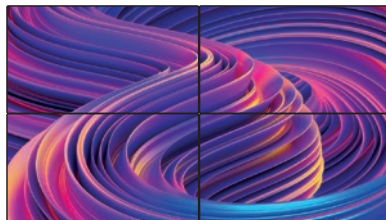
Low on energy use, high on saving

Thanks to low power consumption, and power-saving features, Epson projectors offer you benefits in terms of cost and energy saving. The EB-810E for example, is extremely energy efficient compared to other large-screen professional display technologies, saving an average of 60% energy consumption vs a 120" video-wall, without compromising on size.



Brand A: 85" - 98" FPD

Power consumption
~308W 85"/~616W 98"
3-year warranty



Brand B: 120" Video table/console display

Power consumption ~1,000W
3-year warranty



Epson EB-810E super ultra-short-throw: 80" - 160"

Power consumption ~440W
5-year warranty

Based on an assumption of 5 working hours a day; 250 working days a year; Electricity costs: 35 cents/kwh (current costs from March 23, 2023, verivox).

www.epson.eu



Please recycle responsibly

EPSON[®]