

Epson Corporate Business Projectors

Big, ultra-wide, immersive displays that deliver an experience typical flat panels can't.



See and be seen.



EPSON[®]
EXCEED YOUR VISION

BIG

ULTRA-WIDE

SEAMLESS

Why settle for **less...**



when you can have **more?**

Epson projectors deliver **three key advantages.**



Ultra-Wide

Epson projectors' ultra-wide, flexible image can scale or change aspect ratio to maximize the impact of content — meeting by meeting. Let the content determine how wide your display needs to be instead of having the display constrict your content. Dive into an ultra-wide immersive experience — a much more productive way to engage with all your content streams.

As meeting applications like Microsoft Teams evolve, they'll require more and more screen real estate — and your display can adapt, instantly.

Big

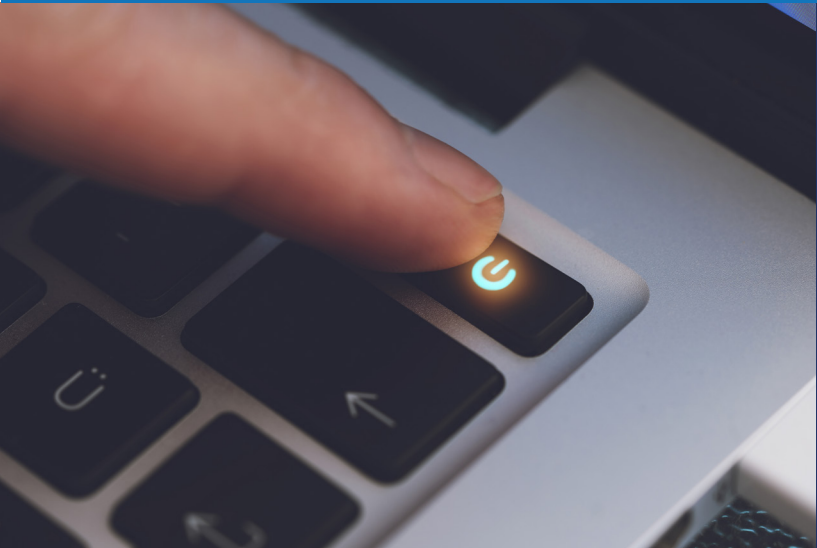
Epson's laser displays are big, bright, and immersive. Their expansive image gives remote attendees an equal seat at the table — like meeting face to face — plus provides plenty of space for presentations, running chats, documents, and more.

In today's corporate environment, displays are the catalyst for group productivity. They need to produce an experience that's much bigger and deeper than before. It's no job for a traditional flat panel.

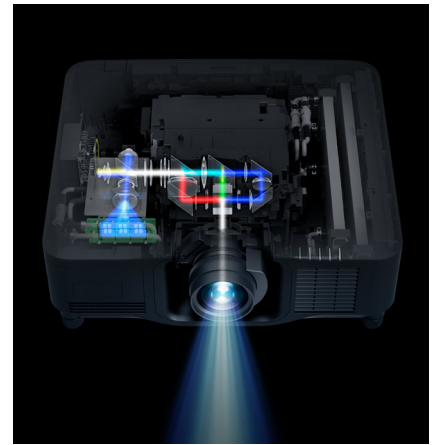


Seamless

Epson laser displays integrate seamlessly into your workplace, appearing effortlessly on demand and functioning smoothly with popular collaboration tools, like Microsoft Teams and other apps. Sophisticated signal detection ensures the display turns on whether it's responding to a device awakening from sleep mode or a new laptop connection. And then the display disappears when you don't need it. It's beautifully carefree.



And that's just the start.



One brand. Many applications.

From the conference room to the auditorium to a statement piece in the lobby, Epson has a projector for almost every application. So you can eliminate the need to juggle multiple incompatible brands and technologies.

Enterprise-class reliability.

With a virtually maintenance-free laser light source rated at 20,000 hours — and no lamps — our projectors save valuable time spent planning and executing projector maintenance¹.

Uncompromising image quality.

Epson's proven 3-Chip, 3LCD technology is engineered and manufactured in-house — for incredibly bright projectors up to 30,000 lumens² with high contrast, clarity, and color accuracy.

Backed by the best.

Epson projectors come with extraordinary customer support from the world's #1-selling projection brand.



Immersive collaboration for the new workplace.

The world of work is changing dramatically — and with it, the environments and applications for display technologies.



See and be seen.

Instead of happening across a conference room table, meetings and collaboration now play out on screen. Beyond presentation content, displays need to expand to encompass chat, agenda, working documents, and more, plus remote attendees — all at a size big enough for everyone to see and have an equal presence.

Epson laser projectors deliver what traditional displays like flat-panels can't: a big, ultra-wide, seamless image that can encompass the content you need to energize collaboration. And they work seamlessly with the tools you're already using.

Built to power the future of work.

Epson laser projectors' big, ultra-wide, seamless image makes hybrid meetings immersive and productive — and delivers all the content to power collaboration and creativity in the evolving workplace.



Get In Touch

Explore the possibilities of Epson laser projectors for your business at [Epson.com/CorporateBusinessProjectors](https://www.epson.com/CorporateBusinessProjectors)

Epson America, Inc.
3131 Katella Avenue, Los Alamitos, CA 90720
www.epson.com

Epson Canada Limited
185 Renfrew Drive, Markham, Ontario L3R 6G3
www.epson.ca

[Epson.com/CorporateBusinessProjectors](https://www.epson.com/CorporateBusinessProjectors)

¹ No required maintenance for the light source for up to 20,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04-0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period. | ² Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.