

Five Reasons to Choose
Epson® Pro L Series Projectors
for Higher Education



PROJECT CONFIDENCE

On Campus, It's All on the Line, Every Time.

Epson's Pro L Series projectors are built for the pressure. As courseware becomes more adaptive and classrooms more interactive, as new learning technologies are introduced to increase engagement and success, as students expect more and more from their tuition dollars, Epson's Pro L Series projectors deliver the performance, versatility, and ease of use to bring you peace of mind.

Here are five reasons why Epson Pro L Series projectors deliver for higher education:

1

Incredible Image Quality – That's the Power of 3-Chip

Epson's proven 3-Chip, 3LCD technology is engineered and manufactured in-house for uncompromising image quality and reliability you can count on. To get color brightness that matches white brightness, the three primary colors need to project simultaneously — 3-Chip makes that possible. Our 3LCD engine utilizes a true 3-Chip design with one LCD chip for each primary color (red, green, and blue, or RGB), for full-time color production. The result: incredible brightness¹, color, accuracy, and detail, with no rainbow effect. Plus, native 4K or 4K enhancement² for consistent performance and quality across our entire range.

2

Versatility – Projectors for Every Application

The Pro L Series offers a full range of interchangeable lens projectors from 6K to 30K lumens¹ and 11 interchangeable lens options with powered lens shift and lens memory — including a single lens family shared between 6K- and 20K-lumen devices — to cover the whole campus. The range of lens options also includes an impressive 0.35 throw with zero offset lens, allowing for large images from a short distance with minimal shadows. With so many shared lens options, it's easy to design, install, and reconfigure installations.

3

Powerful Features – Achieve Sophisticated Results Easily

Built-in cameras³ on the Pro L Series devices make for fast setup and installation and access to powerful tools and flawless edge blends. Tools include auto-color calibration, tile assist, and stacking assist.⁴ And our Epson Projector Professional Tool (EPPT) software, included at no charge, makes projector setup and adjustments like geometric corrections and edge blending easy. Adjust up to 100 projectors in a single location using a laptop — no need to toggle between devices with remotes.





Projected images simulated.

4

Precision Engineering and Manufacturing – Technology That’s Proven

We develop our own projector technologies, so you can look forward to the same outstanding image quality across the entire Pro L Series line into the future. And we manufacture our products in-house, allowing for superior quality control. In fact, we’ve manufactured and shipped more than 100 million 3LCD chips.⁵

5

Pioneering What’s Next

As the market leader, Epson is committed to building laser displays for the future. Overall, we’re investing more than \$1.2 million every day in R&D, with a team of 1,100 engineers dedicated to projectors. We’ve earned a reputation for listening to our customers and creating technologies to address their needs. What’s more, Epson is education-focused, with a 25-year-plus track record of bringing advanced innovations to education.



Support That Goes Above and Beyond

Our projectors are backed by a team exclusively dedicated to the education market — we’re here, we respond, and we go the extra mile and then some. Our field Engineering Support includes Certified Technology Specialists who are located in your region, along with pre- and post-sale training. And our Advanced Product Support brings professional technical and communication skills and an in-depth knowledge of Epson AV solutions.

For more information, visit [epson.com/HED](https://www.epson.com/HED)



Contact your dealer to learn more

Epson Education Solutions

In higher education, performance is critical. Epson offers a full suite of high-performance laser projectors built to deliver under pressure. Epson Pro L Series large-venue laser projectors offer innovative 3-Chip, 3LCD technology with interchangeable lens options and advanced features to transform ordinary spaces on campus into areas that captivate, engage, and inspire. Providing uncompromising image quality, enhanced flexibility, and professional-grade reliability, Epson projectors enable users to project with confidence across campuses in lecture halls, auditoriums, or digital signage applications.

www.epson.com/HED



Projected images simulated.

- 1 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.
- 2 4K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.
- 3 Built-in cameras not available on the Pro L10XXU/W projectors.
- 4 Auto-color calibration, stack assist, and tiling assist are not available on all Pro L projectors.
- 5 Based on internal Epson sales data.

Better Products for a Better Future[®]
eco.epson.com



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

Epson Canada Limited
185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com
www.epson.ca