

# 4 Reasons Teachers & IT Leaders Choose High-Brightness Laser Projectors

• • •

Projectors can turn classrooms into interactive experiences that open up a world of learning possibilities. Just as rotary phones evolved into smartphones, traditional classroom projectors have evolved into today's bright, lamp-free laser projectors.





# 1 Proven efficiency

Lamp-free laser displays are easy to install and user-friendly. You can experience all the benefits of a huge screen without sacrificing a single inch of whiteboard. With solutions that suit your space and budget, Epson laser displays can transform virtually any flat surface into a learning tool.

## ② Unmatched flexibility

Epson laser projectors are a breeze to move from room to room. They're typically between 15-30 pounds,\* compared to tough-to-budge flat panels, which can tip the scales at over 100 pounds.\*\* They're the go-almost-anywhere, move-anytime, see-everything solution for today's connected classrooms.



\*Compared to Epson projectors under 7,000 lumens

\*\*Compared to top-selling 75" 4K interactive flat panels



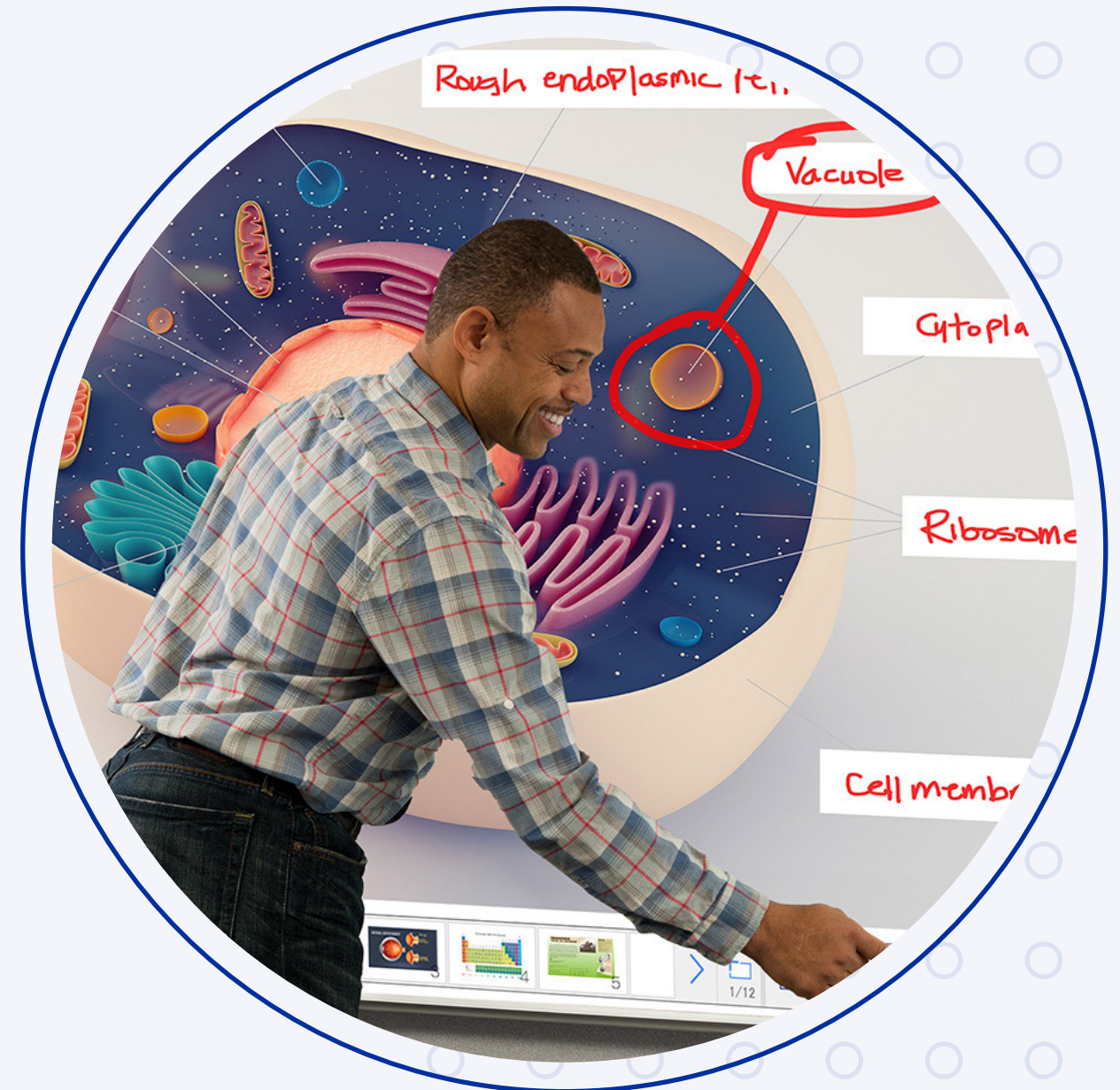
## ③ Seamless integration

Streamline the classroom setup with a suite of free software tools that allow for control and monitoring, as well as casting from student devices and more. With easy installation, Epson's state-of-the-art projection technology offers simple, seamless integration into your classroom tech stack.

Projected image simulated

# 4 No old-school bulbs to replace

Burned-out projector bulbs, a thorn in the side for generations of teachers and maintenance staff, are now a relic of a dimmer past. With Epson advanced laser technology, you can enjoy up to 30,000 hours of this virtually maintenance-free laser light source.\*



\*No required maintenance for the light source for up to 30,000 hours in eco mode. Approximate time until brightness decreases 50% from first usage. Measured by acceleration testing assuming use of 0.04 - 0.20 mg/m<sup>3</sup> 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.

# Why Epson?



Epson high-brightness laser displays are the big, bright, efficient choice for the classroom. And they're designed with educators, students, and administrators in mind.

Discover what today's displays can do for your school at [Epson.com/education](https://www.epson.com/education)

**EPSON**<sup>®</sup>

