Epson Laser Displays help educators engage the classroom in ways flat panels can’t — for learning that sticks.

Specifically designed for education. Big, immersive images. Extensive connectivity. And no lamps to change — ever.

SAVE YOUR WHITEBOARD SPACE
Versatile Epson Laser Displays don’t chew up teaching space like flat panels do.

Teach from anywhere in the classroom
Will remain a flexible, seamless part of your tech stack for years to come

Display 4 Content Streams at once
Connect up to 50 Devices simultaneously

Seamlessly connect with Chrome, Mac Windows, iOS Android

A brilliant image up to 120” (ultra-wide) to capture the classroom

LASER-FOCUSED LEARNING
A variety of Epson displays to fit a wide range of budgets.
Epson BrightLink offers the lowest-cost image per square inch vs. interactive flat panel displays. And Epson’s Brighter Futures® Program offers competitive pricing for education customers, so schools can put state-of-the-art displays in every classroom.

Backed by a 25-year track record in the classroom.
We’re the world leader in projection technology. Over 10 million students learn on Epson displays every day.

1 BrightLink 1480iFi projects large, 100”, 16:9 or super-wide 120”, 16:6 images
2 For wireless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner’s manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all file and formats. See www.epson.com for details.
3 Versus comparable interactive flat panel displays measuring 65-inches and above. PMA Research data for 2019 1Q-3Q, North America.