



PowerLite 535W WXGA 3LCD Projector

V11H671020

SKU: 183678 UPC: 10343915060

Featuring ultra bright widescreen performance, the easy-to-use PowerLite 535W short-throw projector offers engaging classroom lessons. Delivering high Color Brightness, Epson 3LCD projectors ensure vibrant images. Featuring 3400 lumens of color brightness and 3400 lumens of white brightness, the 535W shines - even in sunny rooms. Project images up to 116" from 4' away with minimal shadows or glare. Utilizing low-cost, long-lasting lamps, this reliable performer provides a low total cost of ownership. It also features flexible installation. Plus, Moderator device management software allows instructors to wirelessly share students' work from multiple devices, simultaneously - including computers, iOS and Android devices.

Features

- **High Color Brightness and reliable performance** — 3LCD, 3-chip technology
- **One measurement of brightness is not enough** — look for both high color brightness and high white brightness.
 - The PowerLite 535W has:
 - Color Brightness: 3400 lumens
 - White Brightness: 3400 lumens
- **Giant, widescreen images** — native WXGA resolution and 16:10 format
- **Large, engaging presentations, even in small spaces** — short throw distance saves space; project a 116" image from just 4' away with minimal shadows and glare
- **Long-lasting, low-cost lamps** — up to 10,000 hours in ECO Mode
- **Flexible placement** — install using a wall mount (optional) or place on a tabletop or cart
- **Convenient collaboration for BYOD classrooms** — wirelessly share and compare students' work from multiple devices, simultaneously, with Moderator device management software
- **Wireless projection from an array of devices** — project from iPhone, iPad, Android tablets and smartphones with the free Epson iProjection App (wireless module sold separately)
- **Manage projectors and present remotely** — easy network connectivity; software included
- **Powerful sound to engage every student** — includes a built-in 16 W speaker and microphone input; or, use external speakers, even in Standby Mode