Epson Education Solutions

Epson is a leading provider of innovative technology solutions built specially for education that help institutions succeed. We partner with you to offer a seamless experience, working with and across devices, curriculum and infrastructure to best meet your specific needs, focusing on:

- Engaging students
- World-class customer service and support
- Cost-effective, high-quality solutions
- A commitment to the environment

Discover how Epson can help you work toward the future. www.epson.com/foreducation

Epson America, Inc.
3840 Kilroy Airport Way, Long Beach, CA 90806
www.epson.com

Product prices and specifications are subject to change without notice. EPSON, EasyMP, ECOSYS, Expression, Movio, Perfection, PowerLite, Prestige, Core, Read/Scan, SureColor, UltraChrome and WorkForce are registered trademarks. EPSON Digital Photo Frame is a registered trademark of Epson America, Inc. iPod, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. Android, Chrome, Chromebook, Google Docs, Google Drive and Google Sheets are trademarks of Google Inc. Excel, Microsoft, SharePoint and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Ministep and MiniStep are trademarks of Ministep Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2018 Epson America, Inc. 2/18 CPD-53460R1

eco.epson.com
Today's colleges and universities demand accessible and reliable technology that supports organizational effectiveness and meets ever-expanding infrastructure needs for the future. At Epson, we have 40 years of experience developing breakthrough solutions that broaden learning experiences, promote collaboration, and serve students, faculty and staff. From lecture halls and events centers to libraries and administrative suites, our economical, scalable and dependable Brighter Futures® solutions will support your institution as you evaluate and plan for the years ahead.

Designed for Learning and Beyond
Enhance your institution’s academic environment with dynamic, world-class imaging technologies that invite participation and engage viewers in any environment, whether it’s a study space, lab, lecture hall or athletic facility. From powerful large-venue projectors, advanced displays, ultra fast printers and robust scanners all the way to our innovative Moverio® smart glasses, Epson’s comprehensive suite of technology solutions will meet any need.

Economical Solutions That Deliver on Investment
We understand the strategic planning that goes into budget initiatives — that’s why Epson’s Brighter Futures program goes beyond special pricing. Our products deliver outstanding ROI, tremendous scalability, solid reliability, and easy integration with existing infrastructure and systems to help institutions achieve a better bottom line. Find the latest pricing information online at www.epson.com/edguide

Reliability You Can Count On
Our products are designed to work day in and day out to serve students, faculty, staff and guests at your institution. Offering decades of road-tested reliability, Epson® education solutions are backed by one of the world’s finest customer care programs, with service and support that goes the extra mile.
# Table of Contents

## 4 Projectors and Displays
4 Display Size Matters  
5 Large-venue Projectors  
6 Epson Laser Projection Technology  
7 Large-venue Installation Projectors — Laser Light Source  
8 Large-venue Installation Projectors  
9 Optional Ultra Short-throw Lenses  
10 Large-venue Installation Projectors — Optional Lenses  
11 Interactive Display Solutions  
12 Presentation Displays  
13 Projectors for SMART Board® Interactive Whiteboards  
14 Basic Installation Projectors  
15 Projectors for Large Rooms and Rooms with High Ambient Light  
16 Advanced Networking Classroom Projectors with 1.6x Optical Zoom  
17 Ultra Portable and Travel-friendly Projectors  
18 Advanced Networking Classroom Projectors  
19 Epson Technology Advantages  
20 Projector and Display Accessories

## 28 Document Cameras

## 30 Printers
31 Ultra High-speed Multifunction Network Printers  
32 High-volume, Letter-size Distributed Printing for Labs and Administrative Offices  
33 Wide-format, Distributed Printing for Libraries and Resource Centers  
34 Mobile and Classroom Printing  
35 Cartridge-Free Printing  
36 Large-format Single-function and Multifunction Graphics Printers

## 38 Scanners
39 Document Scanners for Staff on the Go  
40 Document Scanners for Records, Grading, Forms and More  
41 Document Scanners for High-speed, High-volume Scanning  
42 Photo and Graphic Arts Scanners

## 44 Augmented Reality Smart Glasses

## 46 Find Your Sales Representative
Whether you’re searching for powerful visual solutions for large lecture halls and events centers, state-of-the-art laser displays, or bright classroom projectors, Epson offers a comprehensive lineup of projectors and displays that are designed to engage viewers in ways never before imagined.

We understand that each classroom and campus facility presents a unique opportunity to impact and heighten the student experience. From high-brightness, large-venue products for well-lit spaces to interactive whiteboarding solutions that make collaborative, personalized learning a regular part of instruction, Epson is the world leader in projection technology.
Display Size Matters

A recent study shows that 55 percent of viewers cannot read content on a 70" display in an average-sized room. That’s why it’s important that a display is large enough for everyone to clearly see it in an average-sized room — and read what’s on it from anywhere in the room. For many rooms, flat-panel displays are simply too small to give viewers optimum readability. In contrast, Epson offers the flexibility to maximize readability for everyone in the room. To understand the connection between display size and viewing distance, and for help in making sure your display image sizes meet your goals, visit www.epson.com/displaysize

Determining optimal display sizes for different rooms

To optimize visibility, productivity and interaction, consider both room size and use.

Study Spaces, Seminar and Medium-sized Rooms:
- Use the Desktop Equivalent Visibility (DEV) method (Chart 1, next page)
- More conducive to group interaction and creative exchange
- Both readability and personal engagement are important
- These spaces are usually 16’ or less in length

Large Rooms:
- Use “4x the display height” as a guide, as indicated in the 4/6/8 Rule (Chart 2, next page)
- Information is typically shared by one person to many others
- Readability of content shared (presentations, spreadsheets, webpages) is of primary importance for viewers to process information and achieve results
- Viewing distances are typically greater than 13’ and sometimes as long as 30’ or more

Lecture Halls:
- Use “6x the display height” as a guide, as indicated in the 4/6/8 Rule (Chart 3, next page)
- Information is typically presented by one person to an entire audience
- Periods of uninterrupted focus, with easily readable content, are critical
- Viewing distances are typically greater than 18’ and sometimes as long as 45’ or more

<table>
<thead>
<tr>
<th>Room Type</th>
<th>Recommended Display Size</th>
<th>Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study Spaces/Seminar Rooms/Medium-sized Rooms</td>
<td>Up to 16’ long, Active Collaboration</td>
<td>Desktop Equivalent Visibility (DEV)</td>
</tr>
<tr>
<td>Large Rooms</td>
<td>Longer than 13’ Passive Participation</td>
<td>4/6/8 Rule, 4x Multiplier</td>
</tr>
<tr>
<td>Lecture Halls</td>
<td>Longer than 18’ Passive/Active Blend</td>
<td>4/6/8 Rule, 6x Multiplier</td>
</tr>
</tbody>
</table>

Study Spaces, Seminar and Medium-sized Rooms

Use the Desktop Equivalent Visibility (DEV) method

The DEV method uses the OSHA standard that sizes monitors for individuals sitting at their desks and transfers this standard to the group meeting space. The key point is that the content being shared needs to migrate over from an individual’s viewing experience to a group’s active collaboration experience.

Chart 1 provides recommended display sizes based on the DEV standard to optimize the environment for group collaboration.
Large Rooms

Use the 4x portion of the 4/6/8 Rule

A room of this size can probably accommodate 15 or more participants, which means it will typically be used for presentations/review (passive participation).

Chart 2 below shows acceptable display sizes based on four times (4x) the display height, as noted in the 4/6/8 Rule, which is the best standard to use for larger rooms. This enables analytical viewing and critical decision making, as anticipated by 4/6/8 Rule recommendations.

Lecture Halls

Use the 6x portion of the 4/6/8 Rule

Lecture halls feature visual displays that are used to share materials developed specially for large audiences. The ideal viewing in this space, per the 4/6/8 Rule, is six times (6x) the display height, which applies to basic viewing/decision making.

Chart 3 illustrates the applicability of different display sizes in larger rooms at the 6x height parameter.

---

### Chart 1

**Display Sizes for Study Spaces, Seminar and Medium Rooms**

Based on the Desktop Equivalent Visibility (DEV) Method

<table>
<thead>
<tr>
<th>Viewing Distance (feet)</th>
<th>Typical Room Length (feet)</th>
<th>Minimum Display Size (diagonal inches)</th>
<th>Acceptable Display Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>9-10</td>
<td>54</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>6.5-7</td>
<td>9.5-11</td>
<td>59-63</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>7.5</td>
<td>10.5-11.5</td>
<td>68</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>8-9.5</td>
<td>11-13.5</td>
<td>72-86</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>10-12</td>
<td>13-16</td>
<td>90-108</td>
<td><strong>Acceptable</strong></td>
</tr>
</tbody>
</table>

### Chart 2

**Display Sizes for Large Rooms**

Based on 4x the Display Height (4/6/8 Rule)

<table>
<thead>
<tr>
<th>Viewing Distance (feet)</th>
<th>Typical Room Length (feet)</th>
<th>Minimum Display Size (diagonal inches)</th>
<th>Acceptable Display Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-14</td>
<td>16-18</td>
<td>80-86</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>15-19</td>
<td>18-23</td>
<td>92-116</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>20-24</td>
<td>23-28</td>
<td>122-147</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>25-30</td>
<td>28-34</td>
<td>153-184</td>
<td><strong>Not Acceptable</strong></td>
</tr>
</tbody>
</table>

### Chart 3

**Display Sizes for Lecture Halls**

Based on 6x the Display Height (4/6/8 Rule)

<table>
<thead>
<tr>
<th>Viewing Distance (feet)</th>
<th>Typical Room Length (feet)</th>
<th>Minimum Display Size (diagonal inches)</th>
<th>Acceptable Display Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-19</td>
<td>21-23</td>
<td>73-78</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>20-24</td>
<td>23-28</td>
<td>82-98</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>25-29</td>
<td>28-33</td>
<td>102-118</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>30-36</td>
<td>33-40</td>
<td>122-147</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>37-44</td>
<td>40-48</td>
<td>151-179</td>
<td><strong>Not Acceptable</strong></td>
</tr>
<tr>
<td>45</td>
<td>48-49</td>
<td>184</td>
<td><strong>Not Acceptable</strong></td>
</tr>
</tbody>
</table>

For more information, visit [www.epson.com/displaysize](http://www.epson.com/displaysize)
Large-venue Projectors

Designed for uncompromising performance, Epson large-venue installation projectors are powerful performers for virtually all large spaces, including lecture halls, events centers, stadiums and more. Available in laser and lamp-based models, these premium large-venue projectors feature high lumens for bright, colorful images and utilize advanced display technologies to create immersive experiences that will captivate any audience.

Visit www.epson.com/largevenue for more information and to compare models.

Why choose Epson for your large-venue projection needs?

- **3-chip, 3LCD technology** — for higher color brightness compared to 1-chip DLP projectors
- **Industry-leading service and support** — limited warranty of 3 years or 20,000 hours, whichever comes first, plus free Next-Business-Day replacement** with postage-paid returns
- **Epson 4K Enhancement Technology*** — a revolutionary technology that accepts 4K signal and enhances the native resolution for output that surpasses Full HD image quality
- **Wide selection of powered lenses with lens memory** — including zero- and negative-offset 0.35 ultra short-throw lenses for shallow spaces**
- **Diverse connectivity options** — including HDBaseT™, DVI-D, HDMI®, 5-BNC and wireless
- **Emulation Mode***** — saves time and money when replacing other manufacturers’ projectors
- **Compatible with leading control systems** — such as Crestron®, AMX®, Extron XTP®, Control4® and Art-Net**

<table>
<thead>
<tr>
<th>Pro G Series</th>
<th>Pro L Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single lamp</td>
<td>Laser light source</td>
</tr>
<tr>
<td>Up to 8,000 lumens³</td>
<td>Up to 25,000 lumens³</td>
</tr>
<tr>
<td>10 optional powered lenses</td>
<td>10 optional powered lenses***</td>
</tr>
<tr>
<td></td>
<td>Up to 20,000 hours virtually maintenance-free operation⁶</td>
</tr>
</tbody>
</table>

¹Not available for the Pro L25000U.
**Specifications vary by model.
***Lens compatibility varies by model. See pages 12–13 for details.
Virtually maintenance-free operation

As a world leader in digital 3LCD projection solutions, Epson continues to drive the future of classroom and projection technology with its full suite of laser projectors and displays. Featuring lamp-free, long-life, laser light engines, Epson laser solutions achieve new levels of performance and reliability — including up to 20,000 hours of virtually maintenance-free operation.

Why choose laser?

- **Breakthrough laser technology** — long-life laser light engine provides up to 20,000 hours of virtually maintenance-free operation.

- **Outstanding color performance and contrast** — get exceptional, true-to-life color reproduction and deep, dark blacks for stunning visuals you can count on for an array of applications.

- **Instant ON/OFF** — displays and projectors reach maximum brightness and turn off almost immediately, without waiting for the projectors to warm up or cool down.

- **Reliable 24/7 operation** — ideal for applications requiring continuous projection.

Explore Epson’s Suite of Laser Projectors and Displays

<table>
<thead>
<tr>
<th>Laser Large-venue Projectors</th>
<th>Laser Interactive Displays</th>
<th>Laser Digital Signage Displays</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-lumen laser projectors designed for exceptional performance in auditoriums, gymnasiums and more</td>
<td>Full HD, ultra short-throw interactive laser displays for collaborative learning experiences</td>
<td>Bold, rich, Full HD laser displays for virtually any signage or presentation need</td>
</tr>
</tbody>
</table>
These laser large-venue installation projectors feature a laser light engine for uncompromising image quality and virtually maintenance-free operation up to 20,000 hours. The projectors also deliver native Full HD WUXGA performance with Epson 4K Enhancement Technology and exceptional integration capabilities.

### FEATURES
- **Up to 25,000 lumens color and white brightness** — Epson is the first projector manufacturer to combine inorganic 3LCD panels with an inorganic phosphor wheel to achieve higher brightness and reliability.
- **Industry-leading service and support** — limited warranty of 3 years or 20,000 hours, whichever comes first, plus free Next-Business-Day replacement with postage-paid returns.
- **Wide selection of powered lenses with lens memory** — including zero- and negative-offset 0.35 ultra short-throw lenses for shallow spaces.
- **Versatile connectivity** — supports the full range of inputs, including HDBaseT, HDMI, DVI-D, 3G-SDI; VGA and 5-BNC, for easy integration with any system.

### RECOMMENDED ACCESSORIES
- HDBaseT Transmitter
- Low Ceiling Mount
- High Ceiling Mount

See pages 25-27 for product codes and more information.

### CONNECTIVITY

Product shown is Pro L175SUNL. Visit www.epson.com/support to see the connectivity options for all models listed.

**Specifications vary by model.**
**Not available for the Pro L25000U.**
**Lens compatibility varies by model.**
See pages 12-13 for details.
Large-venue Installation Projectors

These large-venue installation projectors offer optional interchangeable powered lenses for extraordinary installation flexibility, plus advanced projection technologies, including Edge Blending, for a range of applications. Select models offer revolutionary Epson 4K Enhancement Technology for output that surpasses Full HD.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Pro G7100</th>
<th>Pro G7805</th>
<th>Pro G7000W</th>
<th>Pro G7200W</th>
<th>Pro G7400U</th>
<th>Pro G7500U</th>
<th>Pro G7905U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement Lamp Code</td>
<td>V13H010L93</td>
<td>V13H010L93</td>
<td>V13H010L93</td>
<td>V13H010L93</td>
<td>V13H010L93</td>
<td>V13H010L93</td>
<td>V13H010L93</td>
</tr>
<tr>
<td>Lens Included</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Road Service Warranty</td>
<td>3-year or 20,000 hours, whichever comes first</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Brightness (Color Lumens)</td>
<td>6,500</td>
<td>8,000</td>
<td>6,500</td>
<td>7,500</td>
<td>5,500</td>
<td>6,500</td>
<td>7,000</td>
</tr>
<tr>
<td>White Brightness (White Lumens)</td>
<td>6,500</td>
<td>8,000</td>
<td>6,500</td>
<td>7,500</td>
<td>5,500</td>
<td>6,500</td>
<td>7,000</td>
</tr>
<tr>
<td>Native Resolution</td>
<td>XGA</td>
<td>XGA</td>
<td>WXGA</td>
<td>WXGA</td>
<td>WXGA</td>
<td>WXGA</td>
<td>WXGA</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>Up to 50,000:1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Source</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
</tr>
<tr>
<td>Light Source Life (Normal/ECO Hours)</td>
<td>3,000/4,000 (2,000 in Portrait Mode)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in Speaker</td>
<td>10 W</td>
<td>10 W</td>
<td>10 W</td>
<td>10 W</td>
<td>10 W</td>
<td>10 W</td>
<td>10 W</td>
</tr>
<tr>
<td>Epson iProjection Suite (Moderator, Multi-PC, Device Management)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wired</td>
<td>RJ-45 (Content over IP)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless</td>
<td>Optional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compatible Control Systems</td>
<td>Crestron, AMX, Extron, Control4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FEATURES
- Installation made easy — interchangeable lens options, lens shift capability, HDBaseT inputs, 360-degree installation
- Dynamic projection capabilities — advanced built-in Edge Blending, image warping and curved-surface correction technologies for a variety of applications
- Web-based remote management — control and monitor projector status via a Web browser
- Epson 4K Enhancement Technology — a revolutionary technology that accepts 4K signal and enhances the native resolution for output that surpasses Full HD image quality

RECOMMENDED ACCESSORIES
- Custom Micro-adjustable Mount
- HDBaseT Transmitter
- Low Ceiling Mount
- High Ceiling Mount

See pages 25–27 for product codes and more information.

CONNECTIVITY
Product shown is Pro G7905U. Visit www.epson.com/support to see the connectivity options for all models listed.

*Specifications vary by model.
Optional Ultra Short-throw Lenses

Transform your Pro G or Pro L Series projector into an ultra short-throw display for ultimate installation flexibility. Install the projector just inches from the screen or wall — away from foot traffic — and still get huge, bright, crisp projection. Featuring a 0.35 throw ratio — plus zero offset on the ELPLX01 and negative offset on the ELPLX02 — these lenses are ideal for installation in narrow or tight spaces. And, wide lens shift gives you even more flexibility when you need it.

Using this lens, you can project from above or below for a dynamic screen or wall display.

Lens compatibility varies by model. See pages 12–13 for details.
# Large-venue Installation Projectors — Optional Lenses

## For Pro G and Select Pro L:
**Pro G7000 Models and Pro L1100U, L1200U, L1300U, L1405U Models**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>V12H004X01 (ELPLX01)</th>
<th>V12H004U03 (ELPLU03)</th>
<th>V12H004U04 (ELPLU04)</th>
<th>V12H004W05 (ELPLW05)</th>
<th>V12H004W06 (ELPLW06)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens Type</td>
<td>Ultra Short Lens #1</td>
<td>Short Lens #1</td>
<td>Short Lens #2</td>
<td>Wide Lens #1</td>
<td>Wide Lens #2</td>
</tr>
<tr>
<td>Zoom Ratio</td>
<td>0</td>
<td>1.0–1.2x</td>
<td>1.0–1.2x</td>
<td>1.0–1.4x</td>
<td>1.0–1.4x</td>
</tr>
<tr>
<td>Throw Ratio (4:3)</td>
<td>0.36</td>
<td>0.66–0.80</td>
<td>0.89–1.08</td>
<td>1.07–1.49</td>
<td>1.66–2.27</td>
</tr>
<tr>
<td>Throw Ratio (16:10)</td>
<td>0.35</td>
<td>0.65–0.78</td>
<td>0.87–1.06</td>
<td>1.04–1.46</td>
<td>1.63–2.22</td>
</tr>
</tbody>
</table>

## For Pro L1500 and L1700 Series Models Only

<table>
<thead>
<tr>
<th>Product Code</th>
<th>V12H004X02 (ELPLX02)</th>
<th>V12H004U03 (ELPLU03)</th>
<th>V12H004U04 (ELPLU04)</th>
<th>V12H004W05 (ELPLW05)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens Type</td>
<td>Ultra Short Lens #2</td>
<td>Short Lens #1</td>
<td>Short Lens #2</td>
<td>Wide Lens #1</td>
</tr>
<tr>
<td>Zoom Ratio</td>
<td>0</td>
<td>1.0–1.2x</td>
<td>1.0–1.2x</td>
<td>1.0–1.4x</td>
</tr>
<tr>
<td>Throw Ratio (4:3)</td>
<td>0.36</td>
<td>0.49–0.59</td>
<td>0.66–0.80</td>
<td>0.79–1.11</td>
</tr>
<tr>
<td>Throw Ratio (16:10)</td>
<td>0.35</td>
<td>0.48–0.57</td>
<td>0.64–0.77</td>
<td>0.77–1.07</td>
</tr>
</tbody>
</table>

For lens options for the Pro L25000U, please visit [www.epson.com/support](http://www.epson.com/support)
For Pro G and Select Pro L:

<table>
<thead>
<tr>
<th>Lens Type</th>
<th>Ultra Short Lens</th>
<th>Short Lens #1</th>
<th>Short Lens #2</th>
<th>Wide Lens #1</th>
<th>Wide Lens #2</th>
<th>Middle Lens #1</th>
<th>Middle Lens #2</th>
<th>Middle Lens #3</th>
<th>Middle Lens #4</th>
<th>Long Lens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle Lens #1</td>
<td>1.0–1.6x</td>
<td>1.0–1.6x</td>
<td>1.0–1.5x</td>
<td>1.0–1.5x</td>
<td>1.0–1.4x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle Lens #2</td>
<td>1.47–2.38</td>
<td>2.20–3.56</td>
<td>3.39–5.17</td>
<td>4.95–7.54</td>
<td>7.36–10.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle Lens #3</td>
<td>1.44–2.32</td>
<td>2.16–3.49</td>
<td>3.33–5.06</td>
<td>4.86–7.38</td>
<td>7.22–10.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle Lens #4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For Pro L1500 and L1700 Series Models Only

<table>
<thead>
<tr>
<th>Lens Type</th>
<th>Ultra Short Lens</th>
<th>Short Lens #1</th>
<th>Short Lens #2</th>
<th>Wide Lens #1</th>
<th>Wide Lens #2</th>
<th>Middle Lens #2</th>
<th>Middle Lens #3</th>
<th>Middle Lens #4</th>
<th>Long Lens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wide Lens #2</td>
<td>1.0–1.37x</td>
<td>1.0–1.6x</td>
<td>1.0–1.5x</td>
<td>1.0–1.5x</td>
<td>1.0–1.39x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle Lens #2</td>
<td>1.23–1.67</td>
<td>1.62–2.65</td>
<td>2.50–3.84</td>
<td>3.64–5.58</td>
<td>5.43–7.65</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle Lens #3</td>
<td>1.19–1.62</td>
<td>1.57–2.56</td>
<td>2.43–3.71</td>
<td>3.54–5.41</td>
<td>5.27–7.41</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Epson offers an array of projector lenses to fit all types of applications and requirements.
Interactive Display Solutions

Epson’s BrightLink® Pro collaborative display solutions connect people, technology and ideas into one seamless digital experience, facilitating better communication by turning any flat surface into an interactive area. Available in laser and lamp-based models, BrightLink Pro is the perfect display solution for classrooms, study spaces, administrative offices and more. Built for today’s learning environments, these displays offer whiteboard sharing for local, on-campus collaboration as well as engagement with remote participants anywhere in the world.

Epson also offers the high-performance, network-ready BrightLink 600/700 Series interactive displays, also available in laser and lamp-based models. Designed for classrooms, seminar rooms, study spaces and more, these displays provide a fully integrated system that eliminates the need for a dedicated electronic whiteboard. Turn existing dry-erase whiteboards, plain walls and tables into interactive display areas measuring from 60” up to 100” with no extra cost.

For more information, visit www.epson.com/brightlinkpro and www.epson.com/brightlink
Big, bright and easy to use, BrightLink Pro reinvents the traditional whiteboard for dynamic collaboration both on-campus and across the globe. Share whiteboard content instantly with up to 15 local or remote participants connected to the same network. Participants can join the session and annotate content using a tablet, smartphone or computer, via a Web browser, or another BrightLink Pro. Plus, it offers flexible installation on a wall, drafting table or other flat surface.

**FEATURES**
- Reinvent your whiteboard — turn any wall or existing dry-erase board into a 100” interactive display
- Full HD WUXGA display up to 100” (diagonal) — for an optimal viewing experience and clear readability — 3x as big as a 60” (diagonal) flat panel
- DuoLink — install two interactive displays side by side to achieve an even larger interactive display area
- Laser model available — up to 20,000 hours of virtually maintenance-free operation

**CONNECTIVITY**
- Ultra Short-throw Wall Mount
- Ultra Short-throw Table Mount
- 100” Whiteboard
- Motorized Interactive Table
- Replacement Pen — Orange
- Replacement Pen — Blue
- Replacement Air Filter for Laser Display V13H134A43 (ELPAF43)

See pages 25–27 for product codes and more information.

**RECOMMENDED ACCESSORIES**
- Ultra Short-throw Wall Mount
- Ultra Short-throw Table Mount
- 100” Whiteboard
- Motorized Interactive Table
- Replacement Pen — Orange
- Replacement Pen — Blue
- Replacement Air Filter for Laser Display V13H134A43 (ELPAF43)

*Standard limited warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension.
Interactive Displays for Classrooms and Study Spaces

Introduce collaborative learning to almost any classroom or study space with these bright, dynamic and easy-to-use interactive displays. Offering dual-user pen-based and/or touch-enabled interactivity for up to six users at a time (available on select models), these displays are designed to maximize student collaboration and engagement. Plus, instructors can share presentations — or students’ work — from laptops, notebooks, tablets, and iOS® and Android™ mobile devices, or annotate PC-free with no device at all.

BRIGHTLINK SERIES Interactive Displays for Classrooms and Study Spaces

FEATURES
- Fully integrated, pen- and finger-based interactivity — turns almost any existing dry-erase board or plain wall into an interactive workspace (finger-based interactivity available on select models)
- Remote management and control — easy network connectivity for help desk support; software included
- Brilliant image quality up to Full HD WUXGA — with up to 4,400 lumens of color brightness and 4,400 lumens of white brightness
- Laser models available — up to 20,000 hours of virtually maintenance-free operation

RECOMMENDED ACCESSORIES
- Short-throw Wall Mount for BrightLink 536Wi
- Ultra Short-throw Wall Mount
- Wireless LAN Module
- 100″ Whiteboard
- Replacement Pen — Orange
- Replacement Pen — Blue
- Replacement Air Filter for Laser Display V13H134A43 (ELPAF43)

CONNECTIVITY

Product shown is BrightLink 697Ui. Visit www.epson.com/support to see the connectivity options for all models listed.

*Standard limited warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension. **Specifications vary by model.

See pages 25–27 for product codes and more information.
These bright, versatile displays feature built-in ultra short-throw lenses for images up to 100” (diagonal) from as little as 11” away, with minimal shadows and glare. The lamp-based PowerLite 600 Series and 700U laser signage display feature advanced wireless capabilities and connectivity, including laptop, notebook, tablet and mobile device support.

**POWERLITE® 600 AND 700 SERIES**

**Presentation Displays**

The laser-based PowerLite 675W, 680, 685W, and 700U for Signage feature a variety of features including:

- **Easy wireless content sharing** — share images between the screen and wirelessly connected laptops, notebooks, tablets, iOS and Android devices.
- **Up to 3x HDMI ports** — supports high-definition A/V devices including the latest laptops, Blu-ray Disc® and media players.
- **Remote management and control** — easy network connectivity for help desk support; software included.
- **Long-life displays** — lamp-based models last up to 10,000 hours in ECO Mode; PowerLite 700U offers up to 20,000 hours of virtually maintenance-free operation.

---

**POWERLITE® 675W**
- **Product Code**: V11H745520
- **Replacement Lamp Code**: V13H010L90
- **Road Service Warranty**: 3-year
- **Color Brightness (Color Lumens)**: 3,200
- **White Brightness (White Lumens)**: 3,200
- **Native Resolution**: WXGA
- **Contrast Ratio**: Up to 14,000:1
- **Light Source**: Lamp
- **Light Source Life (Normal/ECO Hours)**: 5,000/10,000
- **Built-in Speaker**: 16 W
- **Epson iProjection Suite**: Yes
- **Wired Connectivity**: RJ-45 (Content over IP)
- **Wireless Connectivity**: Optional
- **Compatible Control Systems**: Crestron, AMX, Extron, Control4, PJLink

**POWERLITE® 680**
- **Product Code**: V11H748520
- **Replacement Lamp Code**: V13H010L91
- **Road Service Warranty**: 3-year
- **Color Brightness (Color Lumens)**: 3,500
- **White Brightness (White Lumens)**: 3,500
- **Native Resolution**: XGA
- **Contrast Ratio**: Up to 14,000:1
- **Light Source**: Lamp
- **Light Source Life (Normal/ECO Hours)**: 5,000/10,000
- **Built-in Speaker**: 16 W
- **Epson iProjection Suite**: Yes
- **Wired Connectivity**: RJ-45 (Content over IP)
- **Wireless Connectivity**: Optional
- **Compatible Control Systems**: Crestron, AMX, Extron, Control4, PJLink

**POWERLITE® 685W**
- **Product Code**: V11H744520
- **Replacement Lamp Code**: V13H010L91
- **Road Service Warranty**: 3-year
- **Color Brightness (Color Lumens)**: 3,500
- **White Brightness (White Lumens)**: 3,500
- **Native Resolution**: WXGA
- **Contrast Ratio**: Up to 14,000:1
- **Light Source**: Lamp
- **Light Source Life (Normal/ECO Hours)**: 5,000/10,000
- **Built-in Speaker**: 16 W
- **Epson iProjection Suite**: Yes
- **Wired Connectivity**: RJ-45 (Content over IP)
- **Wireless Connectivity**: Optional
- **Compatible Control Systems**: Crestron, AMX, Extron, Control4, PJLink

**POWERLITE® 700U for Signage**
- **Product Code**: V11H878520
- **Replacement Lamp Code**: V13H010L91
- **Road Service Warranty**: 3-year
- **Color Brightness (Color Lumens)**: 4,000
- **White Brightness (White Lumens)**: 4,000
- **Native Resolution**: WXGA
- **Contrast Ratio**: Up to 2,500,000:1
- **Light Source**: Laser
- **Light Source Life (Normal/ECO Hours)**: 20,000
- **Built-in Speaker**: 16 W
- **Epson iProjection Suite**: Yes
- **Wired Connectivity**: RJ-45 (Content over IP)
- **Wireless Connectivity**: Optional
- **Compatible Control Systems**: Crestron, AMX, Extron, Control4, PJLink

---

**RECOMMENDED ACCESSORIES**

- Ultra Short-throw Wall Mount
- PowerLite Pilot™ 2 Connection and Control Box
- Wireless LAN Module

See pages 25-27 for product codes and more information.

**CONNECTIVITY**

- Ultra Short-throw Wall Mount
- PowerLite Pilot™ 2 Connection and Control Box
- Wireless LAN Module

See pages 25-27 for product codes and more information.

---

*Standard limited warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension.

---

*Visit [www.epson.com/support](http://www.epson.com/support) to see the connectivity options for all models listed.*
**POWERLITE 500 AND 600 SERIES FOR SMART (SHORT AND ULTRA SHORT THROW)**

**Projectors for SMART Board® Interactive Whiteboards**

Specially designed to work with SMART Board interactive whiteboards, these bright short- and ultra short-throw projectors offer an easy way to extend the life of existing SMART Boards. Featuring wireless support and long-lasting lamps, they offer ease of use with a low total cost of ownership.

### FEATURES

- **Compatible** — the PowerLite 530 for SMART and PowerLite 680 for SMART are compatible with SMART Board M680 and 880 interactive whiteboards; the PowerLite 685W for SMART is compatible with SMART Board M685 and 885 interactive whiteboards
- **Seamless integration** — connect and control your display via the SMART Extended Control Panel (ECP)**
- **Specially designed to work with SMART Board interactive whiteboards** — compatible with SMART Notebook collaborative learning software and SMART Ink® tools
- **Bonus lamp** — includes a voucher for a free replacement lamp

### RECOMMENDED ACCESSORIES

- Short-throw Wall Mount for PowerLite 530 for SMART
- Adapter Plate for SMART UF55/65/70/75 Series Mount
- Wireless LAN Module
- DC-21 Document Camera
- Power Adapter for SMART Board (available from SMART Technologies)

See pages 25–27 for product codes and more information.

### CONNECTIVITY

Product shown is PowerLite 685W for SMART. Visit [www.epson.com/support](http://www.epson.com/support) to see the connectivity options for all models listed.

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PowerLite 530 for SMART</th>
<th>PowerLite 680 for SMART</th>
<th>PowerLite 685W for SMART</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>V11H673320</td>
<td>V11H746620</td>
<td>V11H744620</td>
</tr>
<tr>
<td>Replacement Lamp Code</td>
<td>V13H010L87</td>
<td>V13H010L91</td>
<td>V13H010L91</td>
</tr>
<tr>
<td>Road Service Warranty**</td>
<td>5-year</td>
<td>5-year</td>
<td>5-year</td>
</tr>
<tr>
<td>Color Brightness (Color Lumens)**</td>
<td>3,200</td>
<td>3,500</td>
<td>3,500</td>
</tr>
<tr>
<td>White Brightness (White Lumens)**</td>
<td>3,200</td>
<td>3,500</td>
<td>3,500</td>
</tr>
<tr>
<td>Native Resolution**</td>
<td>XGA</td>
<td>XGA</td>
<td>WXGA</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>Up to 16,000:1</td>
<td>Up to 14,000:1</td>
<td>Up to 14,000:1</td>
</tr>
<tr>
<td>Light Source Life (Normal/ECO Hours)**</td>
<td>5,000/10,000</td>
<td>5,000/10,000</td>
<td>5,000/10,000</td>
</tr>
<tr>
<td>Built-in Speaker</td>
<td>16 W</td>
<td>16 W</td>
<td>16 W</td>
</tr>
<tr>
<td>PC-free Presentations</td>
<td>Images, PDFs</td>
<td>Images, PDFs</td>
<td>Images, PDFs</td>
</tr>
<tr>
<td>Epson iProjection Suite® (Moderator® Multi-PC, Device Management)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wired Connectivity</td>
<td>RJ-45 (Content over IP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless Connectivity</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Standard limited warranty is 2 years. Brighter Futures pricing includes 3-year warranty extension. **Existing SMART Board M680, 880, M685 and 885 installations require the SMART Cable Adapter Kit, available from SMART.
Basic Installation Projectors

Designed for medium- and large-sized rooms with high ambient light, these installation projectors offer powerful brightness, super-wide lens shift and robust digital connectivity. Select models offer native Full HD support.

### FEATURES
- **Installation flexibility** — up to ±58 percent vertical and ±38 percent horizontal lens shift**; also features lens shift lock
- **Advanced connectivity** — HDBaseT** and 2x HDMI inputs for easy integration with any system
- **Robust wireless networking** — enterprise-level security for peace of mind; compatible with WPA, WPA2-PSK and WPA2-EAP security protocols (optional; LAN module sold separately)
- **Remote network monitoring and control** — plus Message Broadcasting** and built-in scheduling functions

### RECOMMENDED ACCESSORIES
- Custom Micro-adjustable Mount
- Wireless LAN Module
- HDBaseT Transmitter**
- Replacement Air Filter V13H134A45 (ELPAF-45)

See pages 25–27 for product codes and more information.

### CONNECTIVITY
- **Product shown** is PowerLite 5535U. Visit [www.epson.com/support](http://www.epson.com/support) to see the connectivity options for all models listed.

### MODEL

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PowerLite 5510</th>
<th>PowerLite 5520W</th>
<th>PowerLite 5530U</th>
<th>PowerLite 5535U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement Lamp Code</td>
<td>V13H010L95</td>
<td>V13H010L95</td>
<td>V13H010L95</td>
<td>V13H010L95</td>
</tr>
<tr>
<td>Case Color</td>
<td>White</td>
<td>White</td>
<td>White</td>
<td>Black</td>
</tr>
<tr>
<td>Road Service Warranty*</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
</tr>
<tr>
<td>Color Brightness (Color Lumens)*</td>
<td>5,500</td>
<td>5,500</td>
<td>5,500</td>
<td>5,500</td>
</tr>
<tr>
<td>White Brightness (White Lumens)*</td>
<td>5,500</td>
<td>5,500</td>
<td>5,500</td>
<td>5,500</td>
</tr>
<tr>
<td>Native Resolution*</td>
<td>XGA</td>
<td>WXGA</td>
<td>Full HD WUXGA</td>
<td>Full HD WUXGA</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>Up to 15,000:1</td>
<td>Up to 15,000:1</td>
<td>Up to 15,000:1</td>
<td>Up to 15,000:1</td>
</tr>
<tr>
<td>Light Source</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
</tr>
<tr>
<td>Light Source Life (Normal/ECO Hours)*</td>
<td>5,000/10,000</td>
<td>5,000/10,000</td>
<td>5,000/10,000</td>
<td>5,000/10,000</td>
</tr>
<tr>
<td>Manual Lens Shift</td>
<td>±58 percent vertical</td>
<td>±50 percent vertical</td>
<td>±50 percent vertical</td>
<td>±50 percent vertical</td>
</tr>
<tr>
<td>Built-in Speaker</td>
<td>10 W</td>
<td>10 W</td>
<td>10 W</td>
<td>10 W</td>
</tr>
<tr>
<td>Epson iProjection Suite® (Moderator®, Multi-PC, Device Management)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wired Connectivity</td>
<td>RJ-45 (Content over IP)</td>
<td>Optional</td>
<td>Crestron, AMX, Extron, Control4</td>
<td></td>
</tr>
<tr>
<td>Enterprise Wireless Security</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Compatible Control Systems</td>
<td>Crestron, AMX, Extron, Control4</td>
<td>Crestron, AMX, Extron, Control4</td>
<td>Crestron, AMX, Extron, Control4</td>
<td>Crestron, AMX, Extron, Control4</td>
</tr>
</tbody>
</table>

**Standard limited warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension.

**Specifications vary by model.
These portable powerhouse projectors bring stunning high-definition images to medium- and large-sized classrooms and lecture spaces. Select models feature HDBaseT* for easy installation, as well as enterprise-level wireless security and Miracast® screen mirroring from mobile devices.

**POWERLITE 2000 SERIES**

**Projectors for Large Rooms and Rooms with High Ambient Light**

These projector models are designed for professional use in large rooms and environments with high ambient light conditions. They provide high-quality images and are equipped with advanced features for enhanced performance.

### Features
- **Extraordinary versatility** — small enough for moving from room to room; features a full array of connectivity options, including 2x HDMI, MHL®, VGA, RJ-45 and more
- **Robust integrated wireless networking** — enterprise-level security for peace of mind; compatible with WPA, WPA2-PSK and WPA2-EAP security protocols (optional on some models)
- **Simultaneously display and control multiple device screens** — wirelessly share content from up to four devices with Epson iProjection’s built-in Moderator feature
- **Easy wireless content sharing** — share images between the screen and wirelessly connected laptops, notebooks, tablets, iOS and Android devices

### Connectivity
- Universal Projector Kit
- Wireless LAN Module
- Replacement Air Filter for PowerLite 2042/2142W/2247U V13H134A55 (ELPAF55)
- Replacement Air Filter for PowerLite 2065/2165W/2165W/2250U/2255U/2265U V13H134A41 (ELPAF41)
- HDBaseT Transmitter*

See pages 25–27 for product codes and more information.

### Connectivity Accessory
- **Product shown is PowerLite 2265U.**

Visit [www.epson.com/support](http://www.epson.com/support) to see the connectivity options for all models listed.

---

*Specifications vary by model.
**Standard limited warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension.
POWERLITE 900 SERIES

Advanced Networking Classroom Projectors with 1.6x Optical Zoom

These advanced standard-throw projectors include 1.6x optical zoom lenses for flexible placement, plus premium audio and networking features. They also include 2x HDMI inputs to support multiple high-definition A/V devices and microphone input.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PowerLite 970</th>
<th>PowerLite 975W</th>
<th>PowerLite 980W</th>
<th>PowerLite 990U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>V11H865020</td>
<td>V11H835020</td>
<td>V11H866020</td>
<td>V11H867020</td>
</tr>
<tr>
<td>Replacement Lamp Code</td>
<td>V13H010L96</td>
<td>V13H010L95</td>
<td>V13H010L96</td>
<td>V13H010L96</td>
</tr>
<tr>
<td>Road Service Warranty*</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
</tr>
<tr>
<td>Color Brightness (Color Lumens)³</td>
<td>4,000</td>
<td>3,600</td>
<td>3,800</td>
<td>3,800</td>
</tr>
<tr>
<td>White Brightness (White Lumens)³</td>
<td>4,000</td>
<td>3,600</td>
<td>3,800</td>
<td>3,800</td>
</tr>
<tr>
<td>Native Resolution²</td>
<td>XGA</td>
<td>WXGA</td>
<td>WXGA</td>
<td>Full HD WXGA</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>Up to 15,000:1</td>
<td>Up to 15,000:1</td>
<td>Up to 15,000:1</td>
<td>Up to 15,000:1</td>
</tr>
<tr>
<td>Optical Zoom</td>
<td>1.6x</td>
<td>1.6x</td>
<td>1.6x</td>
<td>1.6x</td>
</tr>
<tr>
<td>Light Source</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
<td>Lamp</td>
</tr>
<tr>
<td>Light Source Life (Normal/ECO Hours)¹⁰</td>
<td>6,000/12,000</td>
<td>10,000 (Bright Mode**)</td>
<td>6,000/12,000</td>
<td>6,000/12,000</td>
</tr>
<tr>
<td>Built-In Speaker</td>
<td>16 W</td>
<td>16 W</td>
<td>16 W</td>
<td>16 W</td>
</tr>
<tr>
<td>Epson iProjection Suite⁴ (Moderator⁵, Multi-PC, Device Management)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wired Connectivity</td>
<td>Optional</td>
<td>Included</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Wireless Connectivity</td>
<td>Optional</td>
<td>Included</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Compatible Control Systems</td>
<td>Epson, AMX, Extron, Control4</td>
<td>Epson, AMX, Extron, Control4</td>
<td>Epson, AMX, Extron, Control4</td>
<td>Epson, AMX, Extron, Control4</td>
</tr>
</tbody>
</table>

FEATURES

- Premium quality and installation flexibility — up to Full HD WUXGA resolution and a 1.6x optical zoom for great images, wherever you choose to install the projector
- Simultaneously display and control multiple device screens — wirelessly share content from up to four devices with Epson iProjection's built-in Moderator feature⁶
- Easy wireless content sharing — share images between the screen and wirelessly connected laptops, notebooks, tablets, iOS and Android devices⁸
- Remote network monitoring and control — plus Message Broadcasting¹² and built-in scheduling functions

RECOMMENDED ACCESSORIES

- Wireless LAN Module
- DC-21 Document Camera

See pages 25-27 for product codes and more information.

CONNECTIVITY

Product shown is PowerLite 990U.
Visit www.epson.com/support to see the connectivity options for all models listed.

*Standard limited warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension.
**The projector has a single lamp mode, rated to last up to 10,000 hours. Lamps are warranted for 90 days.
Ultra Portable and Travel-friendly Projectors

These ultra lightweight, thin and bright mobile projectors offer amazing performance, ease of use and brilliant output in a super-slim design that’s as thin as a laptop. And, they include built-in tools for quick and simple setup virtually anywhere.

**FEATURES**

- Portable, lightweight and travel friendly — projectors weigh just 4 lb
- Thin as a laptop — 1.7” thick
- Easy wireless content sharing — share images between the screen and wirelessly connected laptops, notebooks, tablets, iOS and Android devices
- Easy setup and image adjustments — auto Screen Fit, auto Power On, auto vertical keystone correction

**RECOMMENDED ACCESSORIES**

- ES1000 Screen
- ES3000 Screen
- DC-21 Document Camera

See pages 25–27 for product codes and more information.

**CONNECTIVITY**

Product shown is PowerLite 1795F. Visit [www.epson.com/support](http://www.epson.com/support) to see the connectivity options for all models listed.

*Standard warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension.
These standard-throw projectors include premium networking features that give teachers and administrators more device control, with 2x HDMI inputs to support multiple high-definition A/V devices and microphone input, plus built-in audio.

### FEATURES
- Impressive image quality — available in native XGA, WXGA and Full HD WUXGA resolutions
- Simultaneously display and control multiple device screens — wirelessly share content from up to four devices with Epson iProjection's built-in Moderator feature
- Remote network monitoring and control — plus Message Broadcasting and built-in scheduling functions
- Easy wireless content sharing — share images between the screen and wirelessly connected laptops, notebooks, tablets, iOS and Android devices

### RECOMMENDED ACCESSORIES
- Wireless LAN Module
- DC-21 Document Camera
- ES3000 Screen

See pages 25–27 for product codes and more information.

### CONNECTIVITY

Product shown is PowerLite 1286. Visit [www.epson.com/support](http://www.epson.com/support) to see the connectivity options for all models listed.

*Standard warranty is 2 years. Brighter Futures pricing includes 1-year warranty extension.
Epson Technology Advantages

Offering up to 3x Higher Color Brightness compared to 1-chip DLP projectors\(^1\), plus large, easy-to-see images and the latest in connectivity and wireless support for laptops, notebooks, tablets and mobile devices, Epson visual solutions include a host of convenient features*, making them an ideal fit in any education setting.

Safe, secure and easy to use

Advanced wireless security protocol — available as a built-in feature on select models, or via an optional wireless LAN module for select products with wireless functionality, Epson supports WEP, WPA-PSK, WPA-EAP, WPA2-PSK and WPA2-EAP wireless encryption.

Epson iProjection — with true multi-platform support, users can share images from wirelessly connected devices to the classroom screen, or view the screen’s image on their device\(^2\). Advanced functionality includes two-way content sharing — available with select Epson models — annotation, real-time mobile camera display and more\(^2\).

Moderator Device Management — this built-in feature allows as many as 50 users to connect simultaneously to the projector/display. Instructors can then select and display content from up to four devices at a time\(^9\).

Easy, safe integration with existing systems

HDBaseT and diverse connectivity — available on select models, HDBaseT simplifies installation with just one CAT-5/6 cable carrying Full HD video, audio, network and control commands. Additional connectivity options include HDMI, DVI-D, VGA, BNC and LAN inputs, and more.

HDCP 2.2 support — select models support HDCP 2.2, the latest security protocol, designed to create an encrypted, secure connection between a source and a display. Compatible with leading control systems — select products are compatible with Crestron RoomView®, AMX, Extron XTP and Control4 Simple Device Discovery Protocol (SDDP).

Easy management and control

Epson Projector Management — Epson Monitor software allows built-in remote access to troubleshoot and monitor up to 2,000 Epson networked projectors from any computer over a wired or wireless Ethernet network. View status, including input sources, power on/off, lamp life hours, temperature levels and error alerts, as well as schedule filter and lamp timer settings. Email notification (SMTP) and an enterprise SNMP plug-in are also available.

*Availability varies by model. Please see product specification notes for further information.
**Projector and Display Accessories**

**Connectivity**

**HDBaseT Transmitter**  |  V12H547020 (ELPHD01)
Maximize convenience with this optional HDBaseT transmitter box, a great companion piece to select models in the PowerLite 2000 and 5000 Series, as well as the Pro G and L Series. Three inputs are featured for easy installation: HDMI, LAN and RS-232 to output into a CAT-5/6 cable.

**Wireless LAN Module**  |  V12H731P02 (ELPAP10)
These high-speed, wireless network adapters plug directly into select Epson projectors and displays, allowing quick and easy access to the LAN or peer-to-peer networks without wires or cables. When used with Epson EasyMP® Monitor, Network Projection and Multi-PC Projection software, they allow users to remotely access and control projectors over the wireless LAN.
- Compliant with 802.11 b/g/n standards
- Uses USB Type A connector
- Compatible with PC or Mac
- Able to transmit audio

**Sound Enhancement**

**Active Speakers**  |  V12H467020 (ELPSP02)
Enhance the learning experience with 30 W of rich, powerful sound. This active speaker set (with built-in amplifiers) lets students clearly hear lessons. The ELPSP02 speakers can be easily mounted on the wall and can be used with any Epson projector or display, with or without the PowerLite Pilot.

**Audio/Visual Control Systems**

**PixiePlus™**  |  ELPSP10
Featuring a sleek, space-saving design, PixiePlus is an affordable, easy-to-use projector control system designed for in-wall installation.
- Easy installation — installs in any standard wall box
- Save both money and energy — automatic projector shutdown timer feature

**PowerLite Pilot 2 Connection and Control Box**  |  V12H614020 (ELPCB02)
A convenient wall-mounted A/V control box for Epson short-throw and ultra short-throw displays, the PowerLite Pilot 2 supports an array of devices. It's now easier than ever to operate your audio/video source, computer, mobile device and more — even the latest high-definition and MHL-enabled mobile devices. Get greater flexibility, consolidated cable management and streamlined control of classroom multimedia devices.

**Whiteboards, Screens and Tables**

**100” Whiteboard (16:10)**  |  V12H831000
A combined projection and dry-erase surface, this 100” Whiteboard is the ultimate projection partner for classrooms. Featuring a matte-white, low-gloss surface, this Whiteboard enables high-quality projection with minimal glare or reflection. Ideal for use with widescreen projectors.

**ES1000 Ultra Portable Tabletop Projection Screen**  |  V12H002S4Y
This lightweight, compact screen is the perfect partner for on-the-go lessons. When you’re ready to present, the ES1000’s unique one-piece design allows you to set up quickly and easily on any tabletop in less than 30 seconds. It conveniently accommodates up to a 50” (diagonal) image. And, when it’s time to shut down, the ES1000 stores quickly and easily.

**ES3000 Ultra Portable Projector Screen**  |  V12H002S3Y
An easy-to-use, portable projection screen, the ES3000 is designed to expand to the size that best meets your needs: standard 4:3, widescreen 16:9 or widescreen 16:10. Plus, you can take it anywhere — with the included wheeled case, it’s easy to transport. Its unique, one-piece design means there’s no need to assemble various components. And, when it’s time to shut down, the ES3000 stores quickly and easily.
Motorized Interactive Table | V12H893020
Ideal for training, creative design and collaborative applications in almost any location, this table offers motorized height adjustment, vertical or horizontal table angles, and mobility for huddle spaces and impromptu ideation. Designed for use with Epson’s BrightLink Pro 1450Ui and 1460Ui, it provides a large 50” x 67” hard tabletop work surface (approximately 77” diagonal projection area) which is height adjustable for user comfort. The display and surface can move smoothly from table mode to wall display or in any required mid-point position. Plus, heavy-duty metal 3” castors allow for the unit to be easily moved to different locations without removing the display.

Interactive Pens
Replacement Pens | Orange V12H773010 (ELPPN05A)/Blue V11H774010 (ELPPN05B)
These two pens offer interactive drawing and mouse capabilities and simultaneous operation with BrightLink 600 Series and 710Ui interactive displays. Powered by a single AA battery, the pens include a convenient on/off power button with Sleep Mode to prolong battery life.

Mounting Accessories
Short-throw Wall Mount | V12H706020 (ELPMB45)
Designed exclusively for use with the PowerLite 530 for SMART and BrightLink 536Wi, this wall mount offers an easy, affordable solution for integration with a variety of interactive or standard dry-erase whiteboards. The wide mounting plate and telescopic extension arm offer convenient and flexible installation, while the vertical and horizontal adjustments provide easy image alignment. And, when your short-throw display is attached to the wall mount, there is less shadow interference and glare, which ensures a more optimal presenting and viewing experience.

Ultra Short-throw Wall Mount | V12H777020 (ELPMB46)
Designed exclusively for use with Epson’s PowerLite 600 Series, BrightLink 600 Series and BrightLink Pro 1450Ui and 1460Ui ultra short-throw displays, this wall mount offers an easy, affordable solution for integration with a variety of interactive or standard dry-erase whiteboards. The wide mounting plate and telescopic extension arm offer convenient and flexible installation from 53° – 100°, while the vertical and horizontal adjustments provide easy image alignment. And, when your ultra short-throw display is attached to the wall mount, there is less shadow interference and glare, which ensures a more optimal presenting and viewing experience.

Ultra Short-throw Wall Mount for Laser Displays | V12H902020 (ELPMB53)
Designed exclusively for use with Epson’s PowerLite, BrightLink and BrightLink Pro ultra short-throw laser displays, this wall mount offers an easy, affordable solution for wall-mounted displays. The wide mounting plate and telescopic extension arm offer convenient and flexible installation from 70° – 100° for BrightLink 710Ui and BrightLink Pro 1470Ui, and up to 130° for the PowerLite 700U. And, when your ultra short-throw display is attached to the wall mount, there is less shadow interference and glare, which ensures a more optimal presenting and viewing experience.

Ultra Short-throw Table Mount | V12H516020 (ELPMB29)
Turn ordinary table surfaces into interactive workstations with this easy-to-use table mount for BrightLink 600 Series projectors and BrightLink Pro models. In minutes, users can create large diagonal image sizes from 40° – 65° without causing any damage to table surfaces. Ideal for workgroups or users with special needs, it includes a convenient pen tray for storing digital pens when not in use.

Stacking and Rigging Frame by LANG™ | ELPMB50
The ELPMB50 stacking and rigging frame by LANG is the perfect partner to the Epson Pro L1000 Series of projectors, protecting the projectors during transportation and making them easier to handle during the installation process. With a convenient design, engineered for optimum functionality, the ELPMB50 features tilt, horizontal and vertical adjustments. And, it allows installers to stack up to three projectors.

Low Ceiling Mount/High Ceiling Mount | V12H802010 (ELPMB47)/V12H803010 (ELPMB48)
Specificially designed for use with Epson Pro G and L Series projectors, these heavy-duty mounts support up to 165 lb and offer independent adjustments for vertical tilt, horizontal roll, and rotation. The Low Ceiling Mount offers a low-profile, aesthetic design, while the High Ceiling Mount features MicroZone adjustments for fast, precise projector registration. And, their sleek, silver finish blends in with ceilings.
Adaptor Plate for SMART UF55/65/70/75 Series Mount | V12H870001
A cost-effective solution for extending the life of previous interactive investments, this easy-to-install bracket enables a quick retrofit solution for SMART Board interactive systems using select Epson projectors.

Universal Projector Kit | V12H808001 (ELPMBPJG)
Includes a Universal Projector Mount, 3” (76 mm) Fixed Extension Column and Speed-Connect Ceiling Plate.

Custom Micro-adjustable Projector Mount | V12H809001 (ELPMBPRH)
Specifically designed for use with the Epson Pro G and PowerLite 2000 and 5000 Series.

Speed-Connect Above-tile Suspended Ceiling Kit | V12H804001 (ELPMBP04)
Provides a host of features that ensure a faster, more secure installation of most lightweight, front-projection models.

Suspended Ceiling Tile Replacement Kit | V12H805001 (ELPMBP05)
Designed to replace one 2’ x 2’ ceiling tile or sit above a suspended ceiling.

Speed-Connect Suspended Ceiling Tile Replacement Kit | V12H806001 (ELPMBP06)
Provides features that ensure a faster, more secure installation of most lightweight, front-projection models.

6” Speed-Connect Ceiling Plate | V12H807001 (ELPMBP07)
Offers a clean look and time-saving cable management features, while focusing on the speed of installation.

9” – 12” Adjustable Extension Column | V12H810001 (ELPMBC02)
Saves installation time and maximizes security.

6” Fixed Extension Column | V12H811001 (ELPMBC03)
Lowers projectors to the desired height.

3” Fixed Extension Column | V12H812001 (ELPMBC04)
Lowers projectors to the desired height.

Replacement Lamps
Starting as Low as $49
Epson offers low-cost, user-replaceable lamps for our education customers. Designed to last, these lamps offer a low overall total cost of ownership with your Epson projector.

$49 Lamps | V13H010L79 | V13H010L80 | V13H010L87 | V13H010L90 | V13H010L91 | V13H010L92 | V13H010L96

$79 Lamps | V13H010L71 | V13H010L88

$99 Lamps | V13H010L65 | V13H010L78 | V13H010L94 | V13H010L95

$149 Lamps | V13H010L75 | V13H010L77

$199 Lamps | V13H010L93

Projector Disclaimers
1. Leading 70” class, 4K resolution flat panel in a 22’ (width) by 27’ (depth) training room arrangement. When asked to copy down six short items of information from slides being displayed, 55% of respondents ages 18+ copied at least one item incorrectly. Based on U.S. research conducted by Radius Research.

2. Expedited shipping not available in all areas. Road Service orders must be in by 3 p.m. Eastern Time for Next-Business-Day delivery. In the event of service or repair for the Pro L25000U, Next-Business-Day shipping is not available. However, the projector comes with a postage-paid return shipping label. And, it will be shipped back to you free of charge.

3. 4K Enhancement Technology shifts each pixel diagonally by 0.5 pixels to double the resolution and surpass Full HD image quality.

4. Emulation Mode is limited to certain code sets and may not support all codes. Contact Epson Support for the latest supported sets.

5. Lamp brightness will vary depending on usage conditions. White light output measured in accordance with ISO 21118.

6. 20,000 hours is the estimated projector life when used in Normal Mode. Actual hours may vary depending on mode and usage environment. PowerLite, BrightLink and BrightLink Pro Series laser displays come with a 3-year limited warranty; Pro L Series projectors have a limited warranty of 3 years or 20,000 hours, whichever comes first.

7. Full HD and WXGA (1920 x 1200), WXGA (1280 x 800), XGA (1024 x 768), SVGA (800 x 600).

8. For wireless functionality, including via the Epson Projector 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 Projector App does not support all files and formats. See www.epson.com for details.

9. For wireless functionality, including via the Epson Projector 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 Projector App does not support all files and formats. See www.epson.com for details.

10. Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

11. Requires Easy Interactive Driver. Certain functionality is only available through Epson Interactive Tools (EIT) software. For a list of supported operating systems, visit www.epson.com.

12. Works only with Epson projectors that support presentation over the network capability.

13. Includes one Mobile High-Definition Link® (MHL) HDMI port.

14. Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Top-selling Epson 3LCD projectors versus top-selling 1-chip DLP projectors based on PMA Research sales data for Dec. 2015 through Nov. 2016.
Expand the focus of your curriculum with Epson document cameras, which allow students and instructors alike to explore content, objects and complex concepts in real time. With features like digital zoom, A/V recording, one-touch auto focus, HDMI connectivity, and a microscope adapter, these essential instructional tools elevate mathematics, science, engineering and arts coursework into engaging, collaborative and dynamic learning experiences.
**Easy-to-use Document Cameras**

Bring coursework to life with Epson’s easy-to-use document cameras. Capture and display books, 3D objects, equations, and experiments with amazing resolution up to HD 1080p. From demonstrating chemical reactions to zooming in on documents, artifacts, and specimens — or even recording lessons for distance learning and online applications — Epson DC Series document cameras improve the efficiency and effectiveness of classroom instruction.

### Features

- Record and share audio/video lessons — built-in microphone and included software; one-touch A/V recording
- Astounding clarity and remarkable detail — with one-touch auto focus
- Share magnified images — microscope adapter included on the DC-13 and DC-21; supports many standard microscopes
- Convenient Freeze and Capture buttons — easily pause and/or resume the image

### Connectivity

- **Model:**
  - DC-07
  - DC-13
  - DC-21
- **Product Code:**
  - V12H759020
  - V12H757020
  - V12H758020
- **Zoom:**
  - 8x Digital
  - 16x Digital
  - 12x Optical, 10x Digital
- **Pixel Count:**
  - 2MP
  - 2MP
  - 2MP
- **Output Resolution (Max.):**
  - 1080p
  - 1080p
  - HD 1080p
- **Frame Rate:**
  - 15 fps
  - 30 fps
  - 30 fps
- **Connectivity (Output):**
  - USB
  - USB, VGA, HDMI
  - USB, VGA, HDMI
- **Capture Area:**
  - 10.7” x 14.3”
  - 11.7” x 20.7”
  - 11.7” x 20.7”
- **A/V Recording:**
  - Yes
  - Yes
  - Yes
- **Built-in Microphone:**
  - –
  - Yes
  - Yes
- **Microscope Adapter:**
  - –
  - Yes
  - Yes
- **SD Card Slot:**
  - –
  - Yes
  - Yes
- **Software Included:**
  - Yes
  - Yes
  - Yes

*SD card not included. Not all SD cards are supported.*
Offering outstanding value, advanced print management and security features, and easy wireless integration, Epson’s letter-size and wide-format single-function and multifunction printers reduce overall costs and improve efficiencies. Ideal for use in libraries and resource centers, administrative offices, labs, and more, this innovative lineup—including Epson’s groundbreaking WorkForce® Enterprise printers and Replaceable Ink Pack System (RIPS) printers—delivers ultra high-speed, affordable color printing without sacrificing quality.
Ultra High-speed Multifunction Network Printers

Epson’s flagship color multifunction network printers speed through prints. Powered by PrecisionCore® Line Head Technology, these printers deliver brilliant-quality output. Powerful but efficient printers, they utilize up to 50 percent less power than color lasers¹, to keep operating costs in check, and can be installed with any 110 V outlet.

### FEATURES
- Breakthrough print speed — the WorkForce Enterprise WF-C20590 features speeds up to 100 ISO ppm†, the fastest in its class¹
- Quality without compromise — advanced PrecisionCore technology and a stationary line head deliver both speed and professional-quality output
- PaperCut™ ready — customizable print management option; manage and track prints from touchscreen via user login or ID card
- Conserve energy — up to 50 percent lower power consumption than color lasers¹, works with any 110 V outlet

### RECOMMENDED ACCESSORIES
- Optional Professional Finisher with Bridge Unit (C12C933261BU)
- Optional High-capacity Input (C12C933331)
- Optional Paper Cassette Lock (C12C933231)

### WORKFORCE ENTERPRISE

#### Ultra High-speed Multifunction Network Printers

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WorkForce Enterprise WF-C17590</th>
<th>WorkForce Enterprise WF-C20590</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>C11CH011201</td>
<td>C11CE47201</td>
</tr>
<tr>
<td>Functionality</td>
<td>Print, Copy, Scan, Fax</td>
<td>Print, Copy, Scan, Fax</td>
</tr>
<tr>
<td>Ink Delivery</td>
<td>Ink cartridges</td>
<td>Ink cartridges</td>
</tr>
<tr>
<td>Replacement Ink Yield*</td>
<td>~50,000 pgs. bk/~50,000 pgs. clr</td>
<td>~50,000 pgs. bk/~50,000 pgs. clr</td>
</tr>
<tr>
<td>ISO Print Speed 1-sided†</td>
<td>75 ISO ppm (bk/clr)</td>
<td>100 ISO ppm (bk/clr)</td>
</tr>
<tr>
<td>ISO Print Speed 2-sided†</td>
<td>75 ISO ipm (bk/clr)</td>
<td>100 ISO ipm (bk/clr)</td>
</tr>
<tr>
<td>Paper Capacity</td>
<td>Up to 5,350 sheets²</td>
<td>Up to 5,350 sheets²</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Ethernet, USB, Wireless, Wi-Fi Direct®3, NFC4, PCL®/PS</td>
<td>Ethernet, USB, Wireless, Wi-Fi Direct®3, NFC4, PCL®/PS</td>
</tr>
<tr>
<td>Mobile Device/Chromebook™ Printing®3</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Paper Size</td>
<td>Standard cassette up to 11&quot; x 17&quot;; multipurpose tray up to 13&quot; x 47.2&quot;</td>
<td>Standard cassette up to 11&quot; x 17&quot;; multipurpose tray up to 13&quot; x 47.2&quot;</td>
</tr>
<tr>
<td>IT Administration/Security Tools</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Replacement cartridge yields are based on ISO/IEC 24711 tests in Default Mode printing continuously. Cartridge yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors have to be installed for printing. For print quality, part of the ink from the included cartridges is used for printer startup and a variable amount of ink remains in the cartridges after the “replace cartridge” signal. For details, see www.epson.com/inkinfo

**This intuitive 9" interface makes it easy to do more — print, copy, scan — with just a touch**

---

¹Replacement cartridge yields are based on ISO/IEC 24711 tests in Default Mode printing continuously. Cartridge yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors have to be installed for printing. For print quality, part of the ink from the included cartridges is used for printer startup and a variable amount of ink remains in the cartridges after the “replace cartridge” signal. For details, see www.epson.com/inkinfo
High-volume, Letter-size Distributed Printing for Labs and Administrative Offices

Ideal for fast, high-volume, low-cost, letter-size black-and-white and/or color printing in computer labs and administrative offices, Epson WorkForce Pro single-function and multifunction printers offer heavy-duty, reliable performance, plus easy, secure and cost-effective print management for your entire education network.

**FEATURES**

- **Low total cost of ownership** — select models use up to 70 percent less power than laser printers; and up to 80 percent lower printing costs with the WF-R5190 and WF-R5690.
- **PaperCut ready** — customizable print management option; manage and track prints from touchscreen via user login or ID card
- **Security features** — PIN number certification for job release; user control access, printer and network settings via Web Config with printer’s IP address; SSL/TLS security; IPsec
- **Versatile paper handling** — auto 2-sided printing with multiple trays for uninterrupted printing with different paper types

**RECOMMENDED ACCESSORIES**

WorkForce Pro WF-5000 Series

- Optional 250-sheet Paper Cassette Tray (C12C817011)

WorkForce Pro WF-6000 Series

- Optional 500-sheet Paper Cassette Tray (C12C932011)
- Optional Cabinet (C12C932681)
- Maintenance Box (C13T671200)

**WHAT IS THE REPLACEABLE INK PACK SYSTEM (RIPS)?**

WorkForce Pro printers featuring Epson’s Replaceable Ink Pack System use high-capacity ink packs that reduce total operating costs, providing amazingly affordable, low-cost printing — plus versatile media handling — for budget-minded institutions.

The replacement ink packs for the WF-R5190 and WF-R5690 deliver enough ink to print up to 50,000 pages black/50,000 color** — equivalent to 100 reams of paper or up to 35 toner cartridges.***

---

*Designed for use exclusively with Epson cartridges or ink packs (ink delivery varies by model).

**Replacement cartridge and ink pack yields are based on ISO/IEC 24711 tests in Default Mode printing continuously. Actual ink yields will vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printer startup and a variable amount of ink remains in the cartridges or packs after the “replace cartridge” or “replace ink pack” signal. For more information, see www.epson.com/inkinfo

***About 35 toner cartridges estimate based on print yields of the replacement Black and color ink packs as compared to highest-capacity toner cartridges for similarly featured color laser printers based on NPD data, Sept. 2016.
Epson’s WorkForce and WorkForce Pro wide-format single-function and multifunction printers offer fast printing and scanning for pages as large as 13” x 19”. Their versatility is ideal for wide-format printing, copying and scanning of documents, books, and more by both students and faculty.

**FEATURES**
- Versatile paper handling — print letter-sized documents all the way up to 13” x 19”, with auto 2-sided printing and high-capacity paper trays for uninterrupted printing
- Low total cost of ownership — significant savings and dramatically reduced energy usage vs. color laser printers
- PaperCut ready — customizable print management option; manage and track prints from touchscreen via user login or ID card***
- Security features — PIN number certification for job release; user control access, printer and network settings via Web Config with printer’s IP address; SSL/TLS security; IPsec***

**RECOMMENDED ACCESSORIES**
WorkForce Pro WF-8000 Series
- Optional 500-sheet Paper Cassette (C12C817061)
- Optional Cabinet (C12C847261)
- Maintenance Box (C13T671200)

WorkForce Pro WF-C869R
- Optional 500-sheet Paper Cassette (C12C932611)
- Optional Cabinet (C12C932891)
- Maintenance Box (T671400)

The WorkForce Pro WF-C869R is fitted with an economical, large-capacity Replaceable Ink Pack System so you can print substantially more pages before replacing inks. The replacement ink packs for the WF-C869R deliver enough ink to print up to 86,000 pages black/84,000 color.**
Classrooms are evolving towards 1:1 learning and mobile device usage is on the rise. Epson printers have evolved, too, with a full portfolio of desktop all-in-ones and mobile printers that come equipped with wireless connectivity and mobile device printing.

**FEATURES**

- **Performance you can count on** — amazing quality, fast speeds and exceptional reliability to meet your classroom printing needs
- **Chromebook printing right out of the box** — no additional software is required
- **Ultimate wireless solution** — easy iPad®, iPhone®, Android tablet and smartphone printing; includes Wi-Fi Direct® for network-free printing
- **Print on the go** — lightweight, small printer for out-of-town teachers’ conferences or class field trips (WF-100 only)

### WORKFORCE AND WORKFORCE PRO SERIES

#### Classroom and Mobile Printing

Classrooms are evolving towards 1:1 learning and mobile device usage is on the rise. Epson printers have evolved, too, with a full portfolio of desktop all-in-ones and mobile printers that come equipped with wireless connectivity and mobile device printing.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Mobile Printing</th>
<th>For the Classroom</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WF-100</td>
<td>WF-2750</td>
</tr>
<tr>
<td>Product Code</td>
<td>C11CE05201</td>
<td>C11CF76201</td>
</tr>
<tr>
<td>Functionality</td>
<td>Print</td>
<td>Print, Copy, Scan, Fax</td>
</tr>
<tr>
<td>Ink Delivery</td>
<td>Ink cartridges*</td>
<td>Ink cartridges*</td>
</tr>
<tr>
<td>Highest Replacement Ink Yield**</td>
<td>~250 pgs. bk/ 200 clr</td>
<td>~500 pgs. bk/ 450 clr</td>
</tr>
<tr>
<td>ISO Print Speed 1-sided†</td>
<td>AC: 6.7/3.8 Battery: 3.5/2.0</td>
<td>13.7/7.3 ISO ppm (bk/clr)</td>
</tr>
<tr>
<td>ISO Print Speed 2-sided†</td>
<td>~6.5/4.5 ISO ppm (bk/clr)</td>
<td>6.5/4.5 ISO ppm (bk/clr)</td>
</tr>
<tr>
<td>Paper Capacity</td>
<td>150 sheets</td>
<td>150 sheets</td>
</tr>
<tr>
<td>Connectivity</td>
<td>USB, Wireless, Wi-Fi Direct¹</td>
<td>Ethernet, USB, Wireless, Wi-Fi Direct¹, NFC²</td>
</tr>
<tr>
<td>Mobile Device/ Chromebook Printing⁶</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Print Size</td>
<td>Legal</td>
<td>Legal</td>
</tr>
</tbody>
</table>

¹Designed for use exclusively with Epson cartridges. ²Replacement cartridge yields are based on ISO/IEC 24711 tests in Default Mode printing continuously. Cartridge yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer/all-in-one maintenance, and all colors have to be installed for printing. For print quality, part of the ink from the included cartridges is used for printer startup and a variable amount of ink remains in the cartridges after the “replace cartridge” signal. For details, see www.epson.com/inkinfo
Epson’s EcoTank line of Supertank all-in-one printers features Cartridge-Free Printing and revolutionary ink replacement technology. They offer an unbeatable combination of value* and convenience, with super-high-capacity, easy-to-fill ink tanks. These all-in-one printers come with enough ink in the box to print for up to 2 years*, so you can print thousands of pages black/color** before replacing ink.

Maximize convenience, savings, quality and reliability, all in one incredible printer. EcoTank printers offer the freedom to print in color, with less impact on your supplies budget — you’ll save up to 80 percent on ink with low-cost replacement bottles*** (ET-3750, ET-4750 and ET-16500 only). It’s the smart choice for high-volume, high-quality, hassle-free printing.

---

**FEATURES**

- **Cartridge-Free Printing** — comes with up to 2 years of ink in the box*
- **Save up to 80 percent on ink with low-cost replacement bottles*** — features easy-to-fill, supersized ink tanks (ET-3750, ET-4750, and ET-16500 only)
- **Chromebook printing right out of the box** — no additional software is required
- **Ultimate wireless solution plus Ethernet** — easy iPad, iPhone, Android tablet and smartphone printing5; includes Wi-Fi Direct6 for network-free printing

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>EcoTank ET-3750</th>
<th>EcoTank ET-4750</th>
<th>EcoTank ET-16500</th>
<th>EcoTank WF-R4640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>C11CG20201</td>
<td>C11CG19201</td>
<td>C11CF49201</td>
<td>C11CE69201</td>
</tr>
<tr>
<td>Functionality</td>
<td>Print, Copy, Scan, ADF</td>
<td>Print, Copy, Scan, Fax</td>
<td>Wide-format, Print, Copy, Scan, Fax</td>
<td>Print, Copy, Scan, Fax</td>
</tr>
<tr>
<td>Ink Delivery</td>
<td>Ink bottles</td>
<td>Ink bottles</td>
<td>Ink bottles</td>
<td>Ink packs***</td>
</tr>
<tr>
<td>Included Ink Yield**</td>
<td>~14,000 pgs. bk/11,200 clr</td>
<td>~14,000 pgs. bk/11,200 clr</td>
<td>~10,500 pgs. bk/11,000 clr</td>
<td>~20,000 pgs. bk/20,000 clr</td>
</tr>
<tr>
<td>ISO Print Speed 1-sided†</td>
<td>15/8.0 ISO ppm (bk/clr)</td>
<td>15/8.0 ISO ppm (bk/clr)</td>
<td>18/10 ISO ppm (bk/clr)</td>
<td>20 ISO ppm (bk/clr)</td>
</tr>
<tr>
<td>ISO Print Speed 2-sided†</td>
<td>6.5/4.5 ISO ppm (bk/clr)</td>
<td>6.5/4.5 ISO ppm (bk/clr)</td>
<td>8.7/6.0 ISO ppm (bk/clr)</td>
<td>11 ISO ppm (bk/clr)</td>
</tr>
<tr>
<td>Paper Capacity</td>
<td>150 sheets</td>
<td>250 sheets</td>
<td>500 sheets</td>
<td>580 sheets</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Ethernet, USB, Wireless, Wi-Fi Direct6</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Mobile Device/Chromebook Printing6</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Print Size</td>
<td>Legal</td>
<td>Legal</td>
<td>13” x 19”</td>
<td>Legal</td>
</tr>
</tbody>
</table>

---

*Based on average monthly document print volumes of about 300 pages (ET-3750, ET-4750, ET-16500), and 800 pages (WF-R4640).

**ET-3750/4750/16500 included ink bottle yields based on the ISO/IEC 24712 pattern with Epson’s methodology. WF-R4640 included ink pack yields are estimated based on ISO/IEC 24711 test in Default Mode printing continuously. Actual ink yields will vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors must be available for printing. For more information, visit www.epson.com/inkinfo.

***Savings comparison based on the purchase cost of replacement ink bottles and the cost of enough cartridges to achieve the total page yields of the bottles using the manufacturers’ online prices and yields for the highest-capacity cartridges for the best-selling similarly featured consumer inkjet printers priced at $499 USD or less per NPD, July 2016. Actual savings will vary based on print tasks, print volumes and usage conditions.

****Designed for use exclusively with Epson ink packs6.

---

www.epson.com/edguide
Large-format Single-function and Multifunction Graphics Printers

Easily produce a wide range of large-format, professional-quality graphics and signage up to 44" wide for indoor and outdoor usage at a fraction of the cost of outsourcing prints. From rigid posterboard or posters to CAD drawings or backlit film for a lighted display, it’s all in a day’s work with Epson SureColor T-Series printers.

**FEATURES**

- No need to laminate — prints are water resistant and smudge resistant with UltraChrome XD pigment ink
- Low cost of operation — high-capacity ink cartridges up to 700 mL for low printing costs
- Versatile — print on a variety of media, including rigid posterboard up to 1.5 mm thick
- Simple Microsoft® Office plugin — easily print high-quality graphics directly from Microsoft Office applications
- Optional multifunction module — adds 36" scanning capability to the 36" and 44" SureColor T-Series printers, enabling wide-format scanning and PC-free copying and enlargements

**RECOMMENDED ACCESSORIES**

- Multifunction Scanner Module for 36" (SCT36SCAN)
- Multifunction Scanner Module for 44" (SCT44SCAN)
- 320GB Internal Print Server (C12C848031)

**MODEL**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SureColor T3270</th>
<th>SureColor T5270</th>
<th>SureColor T7270</th>
<th>SureColor T5270D</th>
<th>SureColor T7270D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>SCT3270SR</td>
<td>SCT5270SR</td>
<td>SCT7270SR</td>
<td>SCT5270DR</td>
<td>SCT7270DR</td>
</tr>
<tr>
<td>Max. Width</td>
<td>24&quot;</td>
<td>36&quot;</td>
<td>44&quot;</td>
<td>36&quot;</td>
<td>44&quot;</td>
</tr>
<tr>
<td>Number of Rolls</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Dual</td>
<td>Dual</td>
</tr>
<tr>
<td>Ink Type</td>
<td>UltraChrome® XD Pigment Ink</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ink Cartridge Size</td>
<td>110/350/700 mL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional Scanner</td>
<td>36&quot;</td>
<td>36&quot;</td>
<td>36&quot;</td>
<td>36&quot;</td>
<td></td>
</tr>
<tr>
<td>Connectivity</td>
<td>USB or Ethernet</td>
<td>USB or Ethernet</td>
<td>USB or Ethernet</td>
<td>USB or Ethernet</td>
<td>USB or Ethernet</td>
</tr>
</tbody>
</table>

**Printer Disclaimers**

- This product uses only genuine Epson-brand cartridges or ink packs (ink delivery varies by model). Other brands of ink supplies are not compatible and, even if described as compatible, may not function properly.
- Black and color print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com/printspeed.
- Black print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com/printspeed.

1. Compared to best-selling A3 color MFPs with MSRP of $41,000 or less. Competitive data gathered from manufacturer websites and third-party industry sources as of Nov. 2016.
2. With optional paper tray(s). Number of optional trays varies by model.
3. Wi-Fi CERTIFIED™; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software.
4. NFC requires use of a device that includes NFC, and may require additional software.
5. Not all media types are supported for PCL printing.
6. Most features require an Internet connection to the printer, as well as an Internet- and/or email-enabled device. For a list of Epson Connect™ enabled printers and compatible devices and apps, visit www.epson.com/connect.
7. Compared to similarly featured monochrome laser printers, priced less than $500 and under 40 ppm, based upon NPD, June 2015 (WF-M5194, WF-M5694); Compared to best-selling color single and multifunction laser printers priced at $699 (USD) or less as of December 2013. Actual power savings will vary by product model and usage (WF-5190, WF-5690); Compared to best-selling color lasers priced at $600 (USD) or less as of May 2015. Actual power savings will vary by product model and usage (WF-6090, WF-6590).
8. Total costs of printing with the ink included with the WF-R5190/5690 printers and replacement ink compared with the costs of printing equivalent ISO pages with the best-selling similarly-featured color laser printers (per NPD, June 2015). Toner costs based on manufacturers’ ISO yields and online pricing; printer costs based on NPD average selling price. Actual savings will vary based on usage conditions.
Maximize productivity and simplify file management. Epson’s wide array of mobile, desktop, flatbed, photo and large-format scanners makes it easy to capture important student documents, artwork, photos and more.
Document Scanners for Staff on the Go

These lightweight mobile document scanners let administrators and staff scan documents, ID cards and more, whether working on campus or remotely. For even more flexibility, this versatile lineup includes a wireless model and ADF model for easy, efficient organization in virtually any setting.

### FEATURES
- **Organization on the go** — scanners easily fit in a shoulder bag or briefcase
- **Scan to online storage accounts** — intuitively scan to Dropbox®, Google Drive™, SharePoint®, Evernote® and more
- **Generate searchable and editable files** — scan to editable Word and Excel® files or searchable PDF files
- **Powerful software included** — Epson Document Capture, OCR software and more

### RECOMMENDED ACCESSORIES
- Maintenance Sheets for DS-30/DS-40 (B12B818291)
- AC Adapter for DS-40 (B12B867201)
- Separation Pad for DS-320 (B12B819271)
- Pick-up Roller for DS-320 (B12B819251)

*USB 3.0 power requires USB 3.0 connection port on your computer.
These fast, efficient and compact desktop/workgroup scanners breeze through stacks of 2-sided documents — plus rigid ID cards, folded pages up to 11" x 17"* and more. Designed for situations where speed is critical and dependability is paramount, these workgroup scanners offer world-class performance at a significant value.

### FEATURES

- Seamless compatibility with document management systems — TWAIN and ISIS drivers available for easy integration with existing software.¹⁰
- World-class performance and reliability — advanced paper feed technology includes Dynamic Skew Correction and Double-feed Detection
- Scan to online storage accounts³ — intuitively scan to Dropbox, Google Drive, SharePoint, Evernote and more
- Generate searchable and editable files — scan to editable Word and Excel files or searchable PDF files⁵; OCR software included

### RECOMMENDED ACCESSORIES

- Network Interface Unit (B12B808441)
- Flatbed Dock** for DS-530/770 (B12B819011)

### MODEL

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Epson DS-410</th>
<th>Epson DS-530</th>
<th>Epson DS-575W</th>
<th>Epson DS-770</th>
<th>Epson DS-780N</th>
<th>WorkForce DS-860</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited Warranty¹</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
</tr>
<tr>
<td>ADF Capacity</td>
<td>50 sheets</td>
<td>50 sheets</td>
<td>50 sheets</td>
<td>100 sheets</td>
<td>100 sheets</td>
<td>80 sheets</td>
</tr>
<tr>
<td>Simplex/Duplex Scan Speeds</td>
<td>26 ppm/52 ipm⁶</td>
<td>35 ppm/70 ipm⁶</td>
<td>35 ppm/70 ipm⁶</td>
<td>45 ppm/90 ipm⁸</td>
<td>45 ppm/90 ipm⁸</td>
<td>65 ppm/130 ipm³</td>
</tr>
<tr>
<td>TWAIN/ISIS Drivers</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
</tr>
<tr>
<td>Scan-to-cloud³/OCR Software</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Page Length</td>
<td>120&quot;</td>
<td>240&quot;</td>
<td>240&quot;</td>
<td>240&quot;</td>
<td>240&quot;</td>
<td>120&quot;</td>
</tr>
<tr>
<td>Network Interface</td>
<td>–</td>
<td>Optional unit</td>
<td>Wireless/Optional unit</td>
<td>Optional unit</td>
<td>Built-in (RJ-45)</td>
<td>Optional unit</td>
</tr>
<tr>
<td>Optical Resolution (dpi)</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
</tbody>
</table>

### NETWORK INTERFACE

- Optional unit

### OPTICAL RESOLUTION

- 600 dpi

*Requires optional carrier sheet.
**Requires Epson Perfection® V19/V39 flatbed scanner (sold separately).
Offering high-speed duplex document scanning* along with flatbed versatility, these scanners are the smart solution for fast, easy scanning for virtually any need. Use the high-capacity ADFs* to blaze through stacks of 1- or 2-sided documents, or use the flatbed to scan oversized hardbound books or other odd-sized items.

### Flatbed Scanners

#### Features
- Versatile scanning from a leader in image capturing technology — quickly scan stacks of documents* or use the flatbed for IDs, passports, booklets, fragile items and more
- Work smarter and more efficiently — ultra fast speeds, long-paper scanning up to 100", built-in high-capacity ADFs, plus auto duplex scanning*
- Seamless compatibility with document management systems — TWAIN and ISIS drivers included for easy integration with existing software10
- 3-year limited warranty1 with world-class service and support — includes Advance Exchange with free Next-Business-Day Replacement16 to minimize downtime

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>B11B239201</td>
<td>B11B205221</td>
<td>B11B205321</td>
<td>B11B204121</td>
<td>B11B204221</td>
</tr>
<tr>
<td>Limited Warranty1</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
<td>3-year</td>
</tr>
<tr>
<td>ADF Capacity</td>
<td>50 sheets</td>
<td>100 sheets</td>
<td>100 sheets</td>
<td>--</td>
<td>200 sheets</td>
</tr>
<tr>
<td>Simplex/Duplex Scan Speeds</td>
<td>25 ppm/10 ipm*</td>
<td>25 ppm/50 ipm*</td>
<td>40 ppm/80 ipm*</td>
<td>--</td>
<td>40 ppm/80 ipm*</td>
</tr>
<tr>
<td>TWAIN/ISIS Drivers</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
</tr>
<tr>
<td>Scan-to-cloud1/OCR Software</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Page Length</td>
<td>120&quot; (ADF)/11.7&quot; (flated)</td>
<td>40&quot; (ADF)/11.7&quot; (flated)</td>
<td>40&quot; (ADF)/11.7&quot; (flated)</td>
<td>17&quot;*13</td>
<td>100&quot; (ADF)/17&quot; (flated)</td>
</tr>
<tr>
<td>Network Interface</td>
<td>Optional unit</td>
<td>Optional unit</td>
<td>Optional unit</td>
<td>Optional unit</td>
<td>Optional unit</td>
</tr>
<tr>
<td>Optical Resolution (dpi)</td>
<td>600 (ADF)/1200 (flated)</td>
<td>600 (ADF)/1200 (flated)</td>
<td>600 (ADF)/1200 (flated)</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Flatbed Size</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>11.7&quot; x 17&quot;</td>
<td>11.7&quot; x 17&quot;</td>
</tr>
</tbody>
</table>

### Recommended Accessories
- Network Scan Module for DS-6500/7500/50000/60000/70000 (B12B808411)
- Network Interface Unit for DS-1630 (B11B808441)
- Roller Assembly Kit
  - DS-6500/7500 (B12B813481)
  - DS-60000/70000 (B12B813501)

*ADF not available on WorkForce DS-50000.
EPSON PERFECTION AND EPSON EXPRESSION® SERIES

Photo and Graphic Arts Scanners

Epson offers a wide range of photo scanners perfect for media centers, libraries and fine arts departments. From artwork and book pages to slides and negatives, Epson photo and graphic arts scanners deliver superior scans with precise color and detail.

**FEATURES**

- Remarkable tonal range and shadow detail — film scanning with high Dmax for smooth gradations and fine shadow detail
- Scan 35mm slides, negatives and film — select models include a built-in Transparency Unit
- Automatically remove dust and scratches — Digital ICE Technologies remove many surface defects from film and prints
- ReadyScan® LED light source — for fast scans with no warmup time needed

**FEATURES**

- Fluid Mount Accessory for V800/V850 (B12B818272)
- Transparency Unit for 12000XL-GA (B12B819221)

**MODEL**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Epson Perfection V39</th>
<th>Epson Perfection V550 Photo</th>
<th>Epson Perfection V600 Photo</th>
<th>Epson Perfection V800 Photo</th>
<th>Epson Perfection V850 Pro</th>
<th>Epson Expression 12000XL Graphic Arts</th>
<th>Epson Expression 12000XL Photo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Film</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Optional</td>
<td>--</td>
</tr>
<tr>
<td>Optical Resolution (dpi)</td>
<td>4800</td>
<td>6400¹⁷</td>
<td>6400¹⁷</td>
<td>6400¹⁷</td>
<td>6400¹⁷</td>
<td>2400</td>
<td>2400</td>
</tr>
<tr>
<td>Digital ICE® for Prints/Film</td>
<td>--</td>
<td>Film</td>
<td>Both</td>
<td>Both</td>
<td>Both</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Dual Lens System</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Fluid Mount</td>
<td>--</td>
<td>--</td>
<td>Optional</td>
<td>Optional</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>TWAIN Driver</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Large Format</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Scan Area</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>8.5&quot; x 11.7&quot;</td>
<td>12.2&quot; x 17.2&quot;</td>
<td>12.2&quot; x 17.2&quot;</td>
</tr>
<tr>
<td>Max. Film Scan Area</td>
<td>--</td>
<td>2.7&quot; x 9.5&quot;</td>
<td>2.7&quot; x 9.5&quot;</td>
<td>8&quot; x 10&quot;</td>
<td>8&quot; x 10&quot;</td>
<td>--</td>
<td>12.2&quot; x 16.5&quot;</td>
</tr>
</tbody>
</table>

**RECOMMENDED ACCESSORIES**

- Fluid Mount Accessory for V800/V850 (B12B818272)
- Transparency Unit for 12000XL-GA (B12B819221)

**Scanner Disclaimers**

1. For more information, go to www.epson.com/3yearscannerwarranty
2. Based on letter-sized scans at 300 dpi using the AC adapter.
3. With Document Capture Pro installed on the connected PC. Internet connection is required. (Windows® only on the DS-50/60/70/890/90/7000/7000D; wireless scan to smartphones or tablets [Android/iOS devices] via the Epson DocumentScan app; wireless scan to the cloud, PCs or Macs with Epson Document Capture software, installed on the connected Windows PC or Mac. Internet connection is required [DS-50/60/70/890/90/7000D]; with Epson Document Capture software installed on the connected Windows PC or Mac. Internet connection required [DS-50/60/70/890/90/7000D].
4. Maximum scan size for Mac is 8.5" x 14"; maximum scan size for Windows is 8.5" x 36".
5. Windows only on some models. See product specifications for more details.
6. Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode.
7. Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode, using the USB or wireless interface.
8. Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode, using the USB interface.
9. Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode, using the USB interface. Scan speed varies depending on network conditions.
10. May require Internet access for software download.
11. Scan speed based on letter-size paper; 300 dpi from when page scan begins.
12. Maximum scan size for Mac is 8.5" x 14"; maximum scan size for Windows is 8.5" x 40".
13. Maximum scan size for Mac is 11.7" x 16.54"; maximum scan size for Windows is 11.7" x 17.2".
15. Maximum scan size for Mac is 11" x 17" via the ADF or flatbed; maximum scan size for Windows is 11.7" x 100" via the ADF.
16. Subject to limited warranty terms and conditions. Expedited shipping not available in all areas. Road Service orders must be in by 3 p.m. Eastern Time for Next-Business-Day delivery.
17. Optical resolution is the maximum scan resolution of the image sensor, using the definition of ISO 14473.
Augmented Reality
Smart Glasses

Ideal for computer programming classes, STEM applications and drone training programs, Moverio augmented reality (AR) glasses provide a new way of seeing the world. Epson’s revolutionary Si-OLED micro-projection technology delivers a highly transparent display that blends digital content seamlessly with the real world.
Moverio smart glasses are designed to change how you experience the world around you. Continuing to set the standard in augmented reality, Epson offers an innovative and affordable solution with this lightweight, comfortable eyewear, plus a growing ecosystem of partners and solutions.

MOVERIO BT-300FPV AND BT-350

Smart Glasses for Classroom Applications

Moverio smart glasses are designed to change how you experience the world around you. Continuing to set the standard in augmented reality, Epson offers an innovative and affordable solution with this lightweight, comfortable eyewear, plus a growing ecosystem of partners and solutions.

FEATURES

- Built on an Android platform — familiar and open development environment, plus access to the Moverio SDK with developer tools and resources
- Ideal for computer programming students — students can learn how to program Android and Unity applications to support a wearable display, versus traditional mobile devices
- Ideal for drone training programs — FPV Edition is compatible with the DJI GO and GO 4 App, providing drone enthusiasts with First-person View (FPV) piloting to maintain line-of-sight control
- From the world leader in projection technology — revolutionary Si-OLED micro-projection technology for superior transparency and amazing color and contrast
- Integration with Dino-Lite® handheld digital microscopes — connecting Moverio smart glasses to a Dino-Lite microscope allows students to view the output directly in their field of view

RECOMMENDED ACCESSORIES

- Quint Controller Dock for Moverio BT-350 (V12H882W02)

**SDHC card not included.
**Battery life may vary considerably depending on applications used, device settings (for example, wireless on or off, brightness setting), and temperature.

www.epson.com/edguide
FIND YOUR SALES REPRESENTATIVE

Contact your local representative with questions or to learn about products and special offers.

### West Region

**Regional Manager:**
Kristan Rudloff  
Local office: 916-524-4219  
Kristan.Rudloff@ea.epson.com

- **Alex Corfar**  
  Local office: 657-221-0961  
  Alex.Corfar@ea.epson.com

- **Amy Kretsch**  
  Local office: 763-432-9873  
  Amy.Kretsch@ea.epson.com

- **D’arce Buescher**  
  Local office: 707-266-4472  
  Darce.Buescher@ea.epson.com

- **Gary Siddons**  
  Local office: 512-554-4084  
  Gary.Siddons@ea.epson.com

- **Kathy Brady**  
  Local office: 720-389-5764  
  Kathy.Brady@ea.epson.com

- **Cody Parkhouse**  
  Local office: 773-658-6618  
  Cody.Parkhouse@ea.epson.com

### East Region

**Regional Manager:**
Ted Marcus  
Local office: 215-830-9950  
Ted.Marcus@ea.epson.com

- **Robert Tate**  
  Local office: 859-866-3232  
  Robert.Tate@ea.epson.com

- **Barry Sugarman**  
  Local office: 954-349-4311  
  Barry.Sugarman@ea.epson.com

- **Gerald Campana**  
  Local office: 410-203-0403  
  Gerald.Campana@ea.epson.com

- **John McCabe**  
  Local office: 732-892-4628  
  John.McCabe@ea.epson.com

- **George Poland**  
  Local office: 203-799-2124  
  George.Poland@ea.epson.com

- **Amanda Stoll**  
  Local office: 248-245-9117  
  Amanda.Stoll@ea.epson.com

### Inside Sales Groups

**North America**
Manager: Nicole Lopez  
Office: 310-351-6684  
Nicole.Lopez@ea.epson.com

**West Region**
Tammy Fuqua  
Office: 888-275-4220 x38364  
Tammy.Fuqua@ea.epson.com

**Southeast Region**
Gloria Chavez  
Office: 888-275-4220 x38369  
Gloria.Chavez@ea.epson.com

**Central Region**
Richard Valdemar  
Office: 888-275-4220 x38362  
Richard.Valdemar@ea.epson.com

**Northeast Region**
Rosa Bierman  
Office: 888-275-4220 x38363  
Rosa.Bierman@ea.epson.com
FIND YOUR SALES REPRESENTATIVE
Epson Education Solutions

Epson is a leading provider of innovative technology solutions built specially for education that help institutions succeed. We partner with you to offer a seamless experience, working with and across devices, curriculum and infrastructure to best meet your specific needs, focusing on:

• Engaging students
• World-class customer service and support
• Cost-effective, high-quality solutions
• A commitment to the environment

Discover how Epson can help you work toward the future. **www.epson.com/foreducation**