PROJECTOR ACCESSORIES

Solutions for your classroom and beyond
Upgrade your classroom

Make the most of your projector with quality accessories from Epson

Affordable  |  Simple to Set Up and Use  |  Quality You Can Trust
DC-06, DC-11 and DC-20 Document Cameras

Share books, 3D objects, and detailed demonstrations or experiments with your entire class using Epson’s compact, easy-to-use document cameras.

Conduct videoconferences, share content from your iPad®, record lessons for viewing at a later time, and give your students a more interactive learning experience.
Document Cameras

**DC-06**
Compact, easy to use and easy on the budget, it's the perfect choice when you need portability or just reliable, everyday performance

- **Amazing clarity and color** — native XGA (1024 x 768) resolution
- **Large image capture area** — up to 10.7” x 14.3” for added ease of use
- **Flexible setup with USB connectivity** — connect to select Epson® projectors or a PC/Mac® computer with included software
- **Easy image rotation** — 90-degree vertical and horizontal rotation to capture many angles; can be adjusted in landscape or portrait view
- **One-touch auto focus** — quickly and easily focus on an object

*Part number: V12H321005*

**DC-11**
Advanced features include one-touch recording of both video and audio lessons, plus enhanced video performance

- **High-quality visual imagery** — 5-megapixel sensor, 10x digital zoom, and 30 frames-per-second video
- **Easily match your projector/computer resolution** — auto-select output resolution (SXGA, WXGA, XGA)
- **Large image capture area** — up to 12” x 17”; allows you to display two full pages
- **One-touch audio and video recording** — via included software and built-in microphone; PC and Mac compatible
- **Versatile connectivity** — USB, VGA and composite connections, plus built-in SD card slot to easily share images from or export images to an SD card

*Part number: V12H377020*

**DC-20**
Easily connect to your projector using HDMI connectivity for high-quality images and sound

- **Deliver powerful lessons with amazing, close-up detail** — 12x optical zoom and 10x digital zoom
- **Remarkable image quality** — large imaging sensor provides sharp, clear images in any light
- **Future-ready connectivity** — HDMI digital connectivity for high-definition video
- **Record and share audio/video lessons** — built-in microphone and included software
- **Annotate over live images, without a computer** — simply connect a computer mouse

*Part number: V12H500020*
BrightLink Solo™

Add interactivity to your new or existing projector (any brand), at a fraction of the price with Epson’s interactive module, BrightLink Solo. Easily transform virtually any wall or dry-erase whiteboard into an interactive learning area.

- **Maximize your interactive area** — works with any wall or standard whiteboard with up to a 96" (WXGA) or 102" (XGA) interactive display area
- **Installs in just minutes** — comes pre-attached to the arm and mounts on a flat wall with just a few simple steps (mounting plates included)
- **Everything you need to get started** — includes two interactive pens with rechargeable batteries, a battery charger and USB cable to attach to your computer
- **Easy integration** — cross-compatible with most instructional software applications; includes TeamBoard Draw!® annotation software

**Part number:** V12H415020
Ultra-Short-Throw Projector Peripherals

Make the most of your Epson ultra-short-throw projector by pairing it up with these affordable, user-friendly accessories. Designed specifically for Epson projectors, these flexible products make it easy to mount your projector, take it from classroom to classroom, and more.
Ultra-Short-Throw Carts

Height Adjustable Carts
Ideal for teachers and children of varying heights, as well as those with disabilities. Now everyone can participate in classroom lessons without limitations.

- **Portable** — carts can be conveniently rolled from classroom to classroom
- **Meets the needs of users of various heights** — enables everyone to easily reach the board; adjusts up to 17”
- **Height adjustments made easy** — includes easy-to-use lift button on handle for simple, one-handed height adjustments
- **Multi-purpose performance** — accommodates your Epson ultra-short-throw projector, whiteboard and a computer

► **16:10 (WXGA) Cart**
Use with standard or interactive whiteboards up to 96” diagonal (16:10)

**Part number:** V12H457008

► **4:3 (XGA) Cart**
Use with standard or interactive whiteboards up to 85” diagonal (4:3)

**Part number:** V12H457007

Note: Projector and whiteboard sold separately. Cart shown with optional side laptop and front keyboard tray accessories. For cart accessories, contact Copernicus at www.copernicused.com or call 1-800-267-8494.
Height Adjustable Wall Mounts

Allows teachers and students of varying heights to use the whiteboard; installed on the wall

- **Meets the needs of users of various heights** — enables everyone to easily reach the board; adjusts up to 17”
- **Easy installation** — mount installs over your existing whiteboard or blackboard to help maximize classroom space and reduce installation costs
- **Height adjustments made easy** — includes easy-to-use lift button on handle for simple, one-handed height adjustments
- **Multi-purpose performance** — accommodates your Epson ultra-short-throw projector, whiteboard and a computer

**16:10 (WXGA) Wall Mount**

Use with standard or interactive whiteboards up to 96” diagonal (16:10)

**Part number:** V12H457010

**4:3 (XGA) Wall Mount**

Use with standard or interactive whiteboards up to 85” diagonal (4:3)

**Part number:** V12H457009

Whiteboards (16:10)

Dry-erase boards optimized for projection; the perfect companion for your widescreen (WXGA) projector and ideal for use with the Height Adjustable Carts and Wall Mounts

- **Minimal glare or reflection** — Egan Versa Surface (EVS™) technology provides a matte-white, low-gloss surface for quality projection
- **Reliability and strength** — designed for long-term classroom use with an aluminum frame and steel-backed construction
- **Includes everything you need** — comes ready to use with four whiteboard markers, one cleaning cloth, pen tray, assembly instructions and a three-year warranty

**96” Whiteboard**

Supports widescreen images up to 96” diagonal (16:10)

**Part number:** V12H468001

**90” Whiteboard**

Supports widescreen images up to 90” diagonal (16:10)

**Part number:** V12H468002
Sound Enhancement

Engage every student and enhance the learning experience with rich, powerful sound that everyone in the classroom can hear. Studies have repeatedly proven that student performance improves when they can hear the teacher/lesson more clearly. Epson offers two sound enhancement options designed to meet the audio needs of schools and teachers in both features and affordability.

► AP-60
Fully integrated sound enhancement solution that includes everything necessary to provide quality sound and voice amplification to the entire classroom
- Sound that fills the room — quad-directional speakers and 60 W of sound
- Optimized for voice enhancement — includes a wireless IR pendant microphone (supports up to two); works with an iPod® or MP3 player
- Customizable setup for any environment — make front/rear balance adjustments to optimally direct the sound toward your audience
- Added audio support, including audio out — supports multiple audio inputs and one audio output
- Unique design for easy installation — can be installed with new or existing ceiling-mounted projectors using standard, 1.5” projector mounting equipment

Part number: V12H329020

► Wireless Pendant Microphone Kit (ELPMC02)*
- Amplifies the teacher’s voice — prevents vocal strain and ensures the entire class will hear the lesson clearly
- All-inclusive — includes pendant microphone, IR receiver unit (fits inside the PowerLite® Pilot™), and IR dome sensor
* Only works with PowerLite Pilot

Part number: V12H4430M2

► Active Speakers (ELPSP02)
Affordable, wall-mountable, 30 W classroom speaker set, designed to amplify classroom lessons
- Upgrade your audio — two portable speakers with built-in amplifier provide 30 W of captivating sound to fill any classroom
- Versatile and easy to use with any projector — mount on the wall with included wall-mount brackets or place on a desk/table

Part number: V12H467020

Note: Projected image simulated.
Control Systems

Simplify projector control in your classroom with Epson's affordable control systems. Each offers expansive connectivity that maximizes control, with intuitive buttons, easy access, and no worries about finding that missing remote.

PixiePlus™

Featuring a sleek, space-saving design, PixiePlus is an affordable, easy-to-use projector control system designed for in-wall installation.

- **Convenient compatibility** — uses either RS-232 or IR commands to control your Epson projector and classroom A/V devices; Epson RS-232 commands are pre-installed.
- **PC-free programming** — use the IR remote control for your A/V device(s) to quickly program the control system; optional programming wand available to simplify configuration of multiple control systems.
- **Secure in any setting** — create your own security code to prevent unauthorized access.

**Part number:** ELPSP10

PowerLite Pilot (ELPCB01)

Wall-mounted control box with comprehensive connections to control classroom A/V equipment.

- **Convenient** — control your classroom audio/video devices, computer, iPod and more.
- **Sleek and clean design** — manage your Epson short-throw or ultra-short-throw projector (power, A/V mute, volume, sources) via RS-232.
- **Comprehensive input/output connections** — HDMI, AUX Audio, USB Type A, USB Type B, audio inputs, 2 VGA inputs, audio outputs, Rec Out, S-video, Composite, RS-232.
- **Use as an extension box** — expand the range of your cables for added flexibility.

**Part number:** V12H443020

PowerLite Pilot Options

- **Wireless Pendant Microphone Kit (ELPMC02)**
- **Active Speakers (ELPSP02)**

(See page 9 for details on PowerLite Pilot options.)
Mounts

Easy-to-Install Projector Mounts

Built for value and flexibility, Epson’s easy-to-install projector mounts offer a clean, sleek appearance with a design that’s ready for use both now and in the future.
**Short-Throw Projector Wall Mount (ELPMB27)**

For the PowerLite 410W, 420, 425W, 430, 435W and the BrightLink® 436Wi

- **Optimal viewing experience** — get reduced shadows and glare when used with Epson’s short-throw projectors
- **Secure and easy to install** — installs onto one or two wall studs
- **Easily adjustable** — telescopic extension arm supports a throw distance from 27" to 47"
- **Ideal for use with virtually any screen, dry-erase or interactive whiteboard**
  - 16:10 (WXGA) — content from 68" to 113" with the PowerLite 410W, 425W, 435W and BrightLink 436Wi
  - 4:3 (XGA) — content from 63" to 106" with the PowerLite 420 and 430
- **Easy image alignment** — vertical and horizontal shift adjustments, plus pitch, roll, and swivel adjustments

**Part number:** V12H003Z27

---

**Universal Projector Ceiling Mount**

For projectors under 50 lb

- **Quick image alignment** — single adjustment point
- **Low-profile installation** — convenient design makes flush mounting easy
- **Easy access when needed** — quick-release mechanism
- **Easy to route cables through** — includes extension column connector
- **Theft prevention** — includes security hardware

**Part number:** ELPMBPJF

---

**Ceiling Mount Options**

**Adjustable Suspended Ceiling Channel Kit**

For use in false ceiling/suspended ceiling environments

- **Easily adjustable** — carriage allows for simple projector positioning below a 2' x 2' or 2' x 4' ceiling tile
- **Convenient** — includes tie wire supports, flush mount tube, and two knockout panels for electrical outlet boxes
- **Compatible with optional adjustable extension column** — via 1.5" pipe fitting

**Part number:** ELPMBP01

---

**False Ceiling Plate Kit**

Replaces a ceiling tile

- **Easy installation** — replaces a 2' x 2' ceiling tile and mounts to a structural ceiling with tie wires
- **Flexible, two-piece design** — five different points for mount attachment
- **Convenient** — includes tie wire supports, flush mount tube, and two knockout panels for electrical outlet boxes
- **Compatible with optional adjustable extension column** — via 1.5" pipe fitting

**Part number:** ELPMBP02

---

*Note: Projector sold separately.*
Structural Round Ceiling Plate
For use in structural/permanent ceiling environments
- **Easy installation** — mounts to a wood joist or structural concrete ceiling
- **Convenient** — features a cable management access hole
- **Compatible with optional adjustable extension column** — via 1.5” pipe fitting

*Part number:* ELMBP03

---

Adjustable Extension Column (pipe) 8" – 11"
For when you need to lower the projector
- **Easily adjustable** — includes an 8” – 11” adjustable extension (adjusts in 1” increments)
- **Easy installation** — features a pipe fitting, threaded on both ends, designed to allow cable management
- **Safe and secure** — offers notched ends for use with set screws

*Part number:* ELMBC01

---

Ultra-Short-Throw Table Mount
Turn ordinary table surfaces into interactive workstations with this easy-to-use table mount for BrightLink 475Wi, 480Wi and 485Wi projectors. In minutes, users can create large diagonal image sizes from 40" to 65", without causing any damage to table surfaces. Ideal for work groups or users with special needs.
- **Flexible installation** — hand-adjustable clamp design easily attaches to tables 0.6” – 3.1” thick
- **Easily adjustable** — two-position mount arm for projecting 16:10 content from 45" to 65" (BrightLink 475Wi/485Wi), or 4:3 content from 40" to 57" (BrightLink 480i)
- **Everything you need** — includes all necessary tools and screws for assembly

*Part number:* V12H516020
## Projector Compatibility Chart

<table>
<thead>
<tr>
<th>Product</th>
<th>Part Number</th>
<th>PowerLite S11/X12/ X15</th>
<th>PowerLite 9x/9xx</th>
<th>PowerLite 42x/43x BrightLink 42x/43x</th>
<th>PowerLite 47x/48x BrightLink 47x/48x</th>
<th>PowerLite 17xx</th>
<th>PowerLite Pro G5xxxx</th>
<th>PowerLite 4xxx</th>
<th>PowerLite D6xxx</th>
<th>PowerLite 19xx</th>
<th>PowerLite 18xx</th>
<th>PowerLite 12xx</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-06</td>
<td>V12H321005</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>PowerLite 47x/48x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC-11</td>
<td>V12H377020</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC-20</td>
<td>V12H500020</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BrightLink Solo</td>
<td>V12H415020</td>
<td>✓</td>
<td>✓</td>
<td>BrightLink 47x/48x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4:3 Height Adjustable Cart</td>
<td>V12H457007</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:10 Height Adjustable Cart</td>
<td>V12H457008</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>4:3 Height Adjustable Wall Mount</td>
<td>V12H457009</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>16:10 Height Adjustable Wall Mount</td>
<td>V12H457010</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Ultra-short-throw Table Mount</td>
<td>V12H516020</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>BrightLink 47x/48x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90&quot; Whiteboard</td>
<td>V12H468002</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96&quot; Whiteboard</td>
<td>V12H468001</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PixiePlus</td>
<td>ELPSP10</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerLite Pilot</td>
<td>V12H443020</td>
<td>x</td>
<td>x</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELPS02 Active Speakers</td>
<td>V12H467020</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP-60</td>
<td>V12H329020</td>
<td>✓</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-Throw Wall Mount</td>
<td>V12H003227</td>
<td>x</td>
<td>x</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Projector Ceiling Mount</td>
<td>ELPMBPJF</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustable Suspended Ceiling Channel Kit</td>
<td>ELPMBP01</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>False Ceiling Plate Kit</td>
<td>ELPMBP02</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Round Ceiling Plate</td>
<td>ELPMBP03</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustable Extension Column 8&quot; — 11&quot;</td>
<td>ELPMBBC01</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>