The premium large-venue projectors from Epson.

3x Brighter Colors\(^1\), and reliable performance — 3LCD, 3-chip technology

One measurement of brightness is not enough — look for both high color brightness and high white brightness. The Pro G Series has:
- Color Brightness: 4500 up to 7000 lumens\(^2\)
- White Brightness: 4500 up to 7000 lumens\(^2\)

Crisp, clear resolution — XGA, WXGA or WUXGA for incredible images

Six optional lenses with lens shift — standard, wide, rear, middle or long-throw for complete flexibility and easy exchange

Versatile connectivity — easily integrate with any system; HDBaseT\(^3\) on select models

Convenient remote management — remotely monitor and control presentations; includes scheduling function

Built-in edge-blending technology — seamlessly project more than one image at a time
The best-selling projectors in the world.

Built with image quality and reliability in mind, Epson projectors enhance communication and inspire collaboration, while offering a low total cost of ownership. From ultraportable projectors designed for educational settings to boardroom-ready installable business projectors, Epson has the model made for you.
**Incredible HDBaseT® and diverse connectivity**

Connect with virtually any system including HDBase-T®, HD-SDI®, HDMI, DisplayPort, VGA, BNC and LAN connectivity. Cutting-edge HDBaseT technology means just one single CAT-5/6 cable carries full HD video, audio, network and control commands. And it’s over 328 feet to accommodate large venues. No need for additional cables, signal repeaters or added labor.

**Optional HDBaseT® transmitter**

For your convenience, Epson offers an optional HDBaseT transmitter box as a companion piece to the Pro G series. Three inputs are featured for easy installation: HDMI, LAN, and RS-232 to output into a CAT-5/6 cable.

**Advanced, integrated edge-blending technology**

Enhance the experience with seamless panoramic, multi-screen images that blend edges by matching color and brightness perfectly, even in areas that overlap. The Pro G6800 and Pro G6900WU models take edge blending one step further with curved surface and corner wall support. Project on horizontal or vertical walls while also using edge blending to heighten the experience even more.

**Stacked 3D solutions**

You can create an impressive viewing experience with twice the brightness. Using Epson’s stacked solution (requires two projectors). Polarized filters, in combination with low-cost glasses, makes it easy to enjoy the theater experience, right in your own personal space.

**Split Screen®**

Split Screen allows you to display content from two inputs simultaneously, side by side, on a single screen. With three layout options, you can display video and presentation materials, or run video on both screens.

**DICOM Simulation Mode®**

DICOM (Digital Imaging and Communication in Medicine) is a standard for handling, storing, printing and transmitting medical imaging information. DICOM Simulation Mode is ideal for viewing grayscale medical images, such as X-rays, for training and educational purposes. It enables users to reproduce images with an advanced grayscale level that simulates DICOM Part 14.

**360-degree installation**

The PowerLite Pro G Series can be rotated 360 degrees in any direction for off-axis positioning flexibility. As a result, it can be used for a wide range of applications, such as projecting on the ceiling or floor, or as part of a rear-projection system. Epson technology keeps the projector running without compromising performance or causing overheating.
Designed for rental and staging
The SDI input accommodates live video streaming. 360-degree installation allows for placement virtually anywhere. And, an inconspicuous black case means uncompromised presentations.
Note: SDI input available on the Pro G6900WU model only.

Short-throw lens
Install the projector as close as a 0.7” throw ratio to the screen and still get the same clear, crisp projection. A 1.2x zoom and up to 69% vertical and up to 31% horizontal lens shift gives even more flexibility when you need it.

Easy Management®
The EasyMP® Monitor tool makes it easy to monitor and control all networked Epson projectors, set up email notifications, verify and change internal settings, and more. You can also remotely power down your projector(s) to extend the lamp life and save energy.

Multi-PC projection
Epson Multi-PC Collaboration utility allows you to display four individual PC screens simultaneously over the network (wired or wireless), with another 28 users connected to the same projector on standby mode. This feature is a great tool for meetings or classroom projects where multiple users want to present and compare their content.
Note: This feature available on the Pro G6050/6150/6450WU/6550WU/6750WU models only.

Schedule function
Save energy using the convenient Schedule function. And, easily control the projector at non-networked venues. The embedded clock inside the projector enables it to do scheduled tasks without having the network standby mode on.

Protect your investment — long-life electrostatic air filter
The PowerLite Pro G series electrostatic filter is designed to protect the optical engine, lamp and electronics from small dust particles that can enter any projector. It has a recommended 10,000-hour filter cleaning schedule and can capture particles as small as three microns, due in part to its pleated, expanded design.

Easy maintenance
Offering convenient access to the lamps and filter, the Pro G series makes maintenance easier than ever, even if the projector is ceiling mounted. The lamp cover is located on the rear side panel and there are no screws, so the lid can be removed without any special tools.

Six optional lenses
For added flexibility, the PowerLite Pro G Series offers a total of six lenses, including one standard (included), one wide, one rear, two middle and one long-throw, that allow users to choose the lens most suited for their environment. A quick-release lever allows for a fast, easy lens exchange. One standard lens is included; other lenses are not included with the projector.

Lens shift
Epson lens shift technology enables outstanding installation flexibility with an incredible range of up to + or – 67° on the vertical axis and up to + or – 30° on the horizontal axis (may vary by model). Users can operate the lens shift functions using the adjustment knobs on the top of the projector.
Centered lens design
Featuring a centered lens design, the Pro G series makes installation easy to plan. Positioning the ceiling mount, screen and projector can be performed individually and independent of one another.

Arc correction
Using arc correction, you can adjust each side of a projected image in an arc or barrel-shaped way, making it easier than ever to get a perfectly rectangular image.

Convenient test patterns
Make sure your presentation is setup correctly before you begin. The PowerLite Pro G Series features nine test patterns including linearity, color reproduction, bleeding and tone production. It even detects distortion.

Additional Features/Benefits
• Built-in edge blending technology — seamlessly project overlapping images at one time
• Ultimate 360-degree installation — rotate for full functionality in literally any direction
• Point and arc correction — adjust each side of an image for a perfect rectangle
• 3D stackable solutions — for 3D applications using passive, low-cost glasses

List of models:

<table>
<thead>
<tr>
<th>PL PRO G6050W</th>
<th>PL PRO G6150</th>
<th>PL PRO G6450WU</th>
<th>PL PRO G6550WU</th>
</tr>
</thead>
<tbody>
<tr>
<td>WUXGA</td>
<td>XGA</td>
<td>WUXGA</td>
<td>WUXGA</td>
</tr>
<tr>
<td>5500 Lumens</td>
<td>6500 Lumens</td>
<td>4500 Lumens</td>
<td>5200 Lumens</td>
</tr>
<tr>
<td>HDMI</td>
<td>HDMI</td>
<td>HDMI</td>
<td>HDMI</td>
</tr>
<tr>
<td>Display Port</td>
<td>Display Port</td>
<td>Display Port</td>
<td>Display Port</td>
</tr>
<tr>
<td>Edge Blending</td>
<td>Edge Blending</td>
<td>Edge Blending</td>
<td>Edge Blending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PL PRO G6750WU</th>
<th>PL PRO G6800</th>
<th>PL PRO G6900WU</th>
</tr>
</thead>
<tbody>
<tr>
<td>WUXGA</td>
<td>XGA</td>
<td>WUXGA</td>
</tr>
<tr>
<td>6000 Lumens</td>
<td>7000 Lumens</td>
<td>6000 Lumens</td>
</tr>
<tr>
<td>HDMI</td>
<td>HDMI</td>
<td>HDMI</td>
</tr>
<tr>
<td>Display Port</td>
<td>Display Port</td>
<td>Display Port</td>
</tr>
<tr>
<td>HDBaseT</td>
<td>HDBaseT</td>
<td>HDBaseT and SDI</td>
</tr>
<tr>
<td>Edge Blending</td>
<td>Adv. Edge Blending</td>
<td>Adv. Edge Blending</td>
</tr>
</tbody>
</table>

Better Products for a Better Future®
For more information on Epson’s environmental programs, go to eco.epson.com

Eco Features
• Energy-efficient 3LCD light engine
• Recyclable product®
• Epson America, Inc. is a SmartWay™ Transport Partner®

1 Compared to leading 1-chip DLP business and education projectors based on NPD data, July 2011 through June 2012. Color brightness (color light output) measured in accordance with IDMS 15.4. Color brightness will vary depending on usage conditions.
2 Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.
3 For select models. The PowerLite Pro G6750WU and G6800 have an HDBaseT input and the G6900WU has HDBaseT and SDI inputs.
4 Data source: ProjectorCentral.com Jan. 2013. Average of 1128 shipping models for which the manufacturers provided lumens and total power data, all resolutions and brightness levels. Energy efficiency was measured as wattage per lumen. It was measured for both 3LCD and 1-chip projectors in each of five brightness segments. 3LCD projectors averaged less required electricity per lumen in each of the five segments.
5 Consult your user manual for input combinations.
6 This projector does not meet the DICOM standard Part 14 and should not be used as a medical diagnostic device.
7 Recommendation based on normal room conditions. Cleaning requirements may vary depending on use, environment and other conditions. Cleaning intervals may be adjusted to accommodate the environment in which the projector is used.
8 See our website for convenient and reasonable recycling options at www.epson.com/recycle
9 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.
10 Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.
## Specifications

### Projection System
- High-aperture Epson 3LCD, 3-chip technology

### Driving Method
- Epson Poly-silicon TFT Active Matrix

### Pixel Number
- G6150/G6800: 786,432 dots (1024x768) x 3
- G6550WU: 468,000 dots (1280x800) x 3
- G6450U/W/G6550WU/G6750U/G6900UW: 2,304,000 dots (1920 x 1200) x 3

### Native Resolution
- G6150/G6800: 1024x768 (WXGA)
- G6550WU: 1280 x 800 (WXGA)
- G6450U/W/G6550WU/G6750U/G6900UW: 2,304,000 dots (1920 x 1200) x 3

### Resize
- 640 x 480, 800 x 600, 1280 x 1024, 1400 x 1050

### Pixel Arrangement
- Cross stripe

### Color Brightness
- Front/rear/ceiling mount

### Keystone Correction
- Vertical: ±30 degrees
- Horizontal: ±30 degrees

### Lamp Type
- Type: 380 W UHE

### Lamp Life
- G6450U/W: 4000 hours
- G6550WU: 5000 hours
- G6750WU/G6900WU: 6000 hours
- G6150: 6000 hours

### Operating Weight
- 21.8 lbs (9.9 kg)

### Power Consumption (Normal Mode)
- 421 W (ECO Mode)

### Dimensions (W x D x H)
- 50" – 300"

### Features
- Adjustable suspended ceiling kit
- EasyMP software CD

### What's in the Box
- Quick Setup Sheet, power cable, computer cable (VGA), projector support (U.S. and Canada only)

### Power Supply Voltage
- Operating: 100 – 240 VAC, 50/60 Hz

### Power Consumption (Dynamic Mode)
- G6150: 6500 lumens
- G6550WU: 528 W
- G6500WU: 498 W
- G6450U/W/G6500WU: 468 W
- G6750U/G6800/G6900UW: 568 W
- G6150: 6500 lumens

### Power Supply Voltage
- 21.28 mm – 37.94 mm

### Focus
- 50 Hz – 85 Hz

### Effective Scanning Frequency Range
- 13.5 MHz – 162 MHz (up to UXGA 60 Hz)

### Clock
- 15 kHz – 92 kHz

### Frame Rate
- 21.29 mm – 37.94 mm

### Pixel Clock
- 1080i/1080p

### Input Signal
- PAL60/SECAM/480i/576i/480p/576p/720p/NTSC/NTSC4.43/PAL/M-PAL/N-PAL

### Input Signal
- PAL: 576 line
- NTSC: 480 line

### Display Performance
- NTSC: 480 line
- PAL: 576 line

### Interface
- HDMI x 1
- DisplayPort x 1
- Monitor-Out: D-sub 15 pin x 1
- USB Type-A x 1, Type-B x 1
- Network: RJ-45 x 1, 100 Mbps
- Audio-in: RCA (L&R) x 1
- Audio-in: Mini stereo x 3
- S-Video x 1
- Video-2: RCA x 1
- Video-1: 5-BNC x 1
- Computer: D-sub 15 pin x 1
- DisplayPort x 1

### Security
- Kensington lock provision
- Security lock
- Kensington™ lock provision

### Remote Control
- Kensington lock provision
- Kensington™ lock provision

### Wireless Connect Kit
- Quick Wireless Connect key (ELPAP09)

### Support
- The Epson Connection™
- Pre-sales support U.S. and Canada

### Service Programs
- 3-year limited warranty, Epson Road Service program

### Dimensions
- Including Feet (with standard lens)
- 9.18" x 5.94" x 6.73"