PowerLite® 935W WXGA 3LCD Projector

A new level of brightness for engaging classroom instruction.

3x Brighter Colors¹, 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 935W has:
- Color Brightness: 3700 lumens²
- White Brightness: 3700 lumens²

Larger-than-life, widescreen images — native high-definition WXGA (1280 x 800) resolution and 16:10 aspect ratio

1.6x optical zoom — expand your projector placement or installation flexibility; get sharp, clear images with no digital distortion

Full digital and network connectivity — HDMI, RJ-45 and optional wireless for remote projector management and content over IP
PowerLite® 935W WXGA 3LCD Projector

A New Level of Brightness for Engaging Classroom Instruction.
The PowerLite 935W brings larger-than-life, widescreen images and astonishing brightness to your classroom. Delivering 3700 lumens of color brightness and 3700 lumens of white brightness, it’s suitable for almost any lighting condition. The 935W is equipped with a microphone input and premium 16 W speaker, so all your students will hear the lesson, without costly speakers or voice strain. Connect your projector to your laptop or Blu-ray® player via HDMI, to enhance your presentation. Or, display and control content from your iOS or Android™ mobile device with the Epson iProjection™ App. You can even present over the network, broadcast important messages and monitor and control networked projectors remotely.

3x Brighter Colors with Epson
Brilliant image quality requires high color brightness (color light output), and Epson 3LCD projectors have 3x Brighter Colors than leading competitive projectors.

One brightness measurement (lumens) is not enough. A projector’s specification needs to show both high color brightness and high white brightness. If color brightness is lower than white brightness, images may be dark, dull and lose detail. If not provided, be sure to ask for a projector’s color brightness specification.

3LCD — The #1 projection technology in the world
- All 3LCD projectors have both high color brightness and high white brightness
- All 3LCD projectors have 3 chips
- 25% lower power consumption for lower energy costs
- 20 years of road-tested reliability

Best-quality video
- HDMI digital connectivity — deliver both audio and brilliant video content with just one cable
- Compatible with the latest laptops, Blu-ray and media players

Remarkable widescreen performance
The PowerLite 935W features WXGA resolution (1280 x 800, 16:10 aspect ratio), making it ideal for use with the latest-generation widescreen computers. It gives you:
- 30% more image area than a 4:3 image
- 10% more image area than a 16:9 image

The PowerLite 935W still allows you to display 4:3 and 16:9 content.

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 long-throw projectors designed for traditional educational settings to ultra-short-throw and all-in-one solutions built for progressive classrooms, Epson has the model made for you.
RJ-45 network connectivity
• Project presentations over the network — transmit both audio and video with a single connection
  – Display images from any networked location (even remotely), or, in up to 4 different classrooms simultaneously
  – Connect wirelessly, via a network access point, to promote collaborative sharing and an engaging learning environment
• Easily monitor/control networked Epson projectors remotely, using the RJ-45 connector and EasyMP Monitor software

iPad®, tablet or smartphone connection
Display and control content from your iOS or Android mobile device with the Epson iProjection App and the PowerLite 935W. This free application allows anyone to present from their mobile devices. To learn more about this app and the latest features, go to epson.com/projectorapp

Advanced 3-in-1 USB Plug 'n Play instant setup
• Three features, all with one standard USB connection — display your presentation, transmit audio and use your remote to control your presentation

Built-in closed captioning
• Essential for education — helps meet ADA508 requirements for students with hearing impairments
• Helps save money — no need to pay for an additional decoder and its installation

Fast, easy setup and image adjustments
• 1.6x optical zoom — expanded flexibility for projector placement or installation
• Automatic vertical keystone correction (+/- 30 degrees) — offers easy picture adjustments and great positioning flexibility
• Horizontal keystone correction (+/- 30 degrees) - allows for off-center positioning of the projector while still displaying a correctly proportioned image
• Quick Corner® — move any of the four corners of an image independently, to adjust for a perfectly rectangular picture

Additional Features/Benefits
• Versatile connectivity for the classroom — HDMI, USB, audio out, monitor out, computer/ VGA inputs and RS-232c
• Expanded USB functionality — partner your projector directly with the Epson DC-06 document camera, or deliver PC-free slide shows using USB flash drives (supports multiple image file formats — JPEG, PNG, GIF and BMP)
• Broadcast your messages — save time, paper and money by advertising events or broadcasting instructions to all networked Epson projectors.
• Added security in any environment — convenient metal anchor bar and Kensington®- style lock support
• Virtual remote control on your computer — convenient projector remote control via a web browser (works when projector is connected to the network)

Built-in 16 W speaker and microphone input
• Engage your classroom with 16 W of sound — enable all students in the room to hear your lessons, without purchasing costly speakers or straining the teacher’s voice
• Standby audio out — transmit audio to connected external speakers, even when the projector is “off” (in standby mode); saves energy since the projector is not in full power mode

Convenient control features
• Direct Power On/Off — power the projector on and off with the flip of a light switch
• Instant Off® — no cool down time required, so it’s ready to shut down when you are
• A/V Mute — control your presentation using the remote or by closing the slide; it’s right at your fingertips
• Sleep Mode — set from 1 to 30 minutes to save energy and lamp life when the A/V Mute Slide is closed or no signal is detected

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
• Low power consumption of 0.3 W in Standby Mode (communication off)
• Energy-efficient E-TORL® lamp
• Recyclable product®
• Epson America, Inc. is a SmartWaySM Transport Partner®
PowerLite® 935W WXGA 3LCD Projector

Specifications

**Projection System**
- Epson 3LCD, 3-chip technology

**Projection Method**
- Front/rear/ceiling mount

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

**Pixel Number**
- 1,920,000 dots (1280 x 800) x 3

**Color Brightness**
- Color Light Output: 3700 lumens

**White Brightness**
- White Light Output: 3700 lumens

**Aspect Ratio**
- 16:10

**Native Resolution**
- 1280 x 800 (WXGA)

**Resize**
- 640 x 480 (VGA), 800 x 600 (SVGA), 1024 x 768 (XGA), 1152 x 864 (SXGA), 1280 x 768 (SXGA+), 1440 x 900 (WXGA+), 1600 x 1200 (UXGA), 1680 x 1050 (UXGA)

**Lamp Type**
- 275 W UHE (E-TORL)

**Lamp Life**
- Up to 3000 hours (Normal Mode)

**Color Brightness 2**
- 1,024,000 dots (1280 x 800) x 3

**Input Signal**
- NTSC/NTSC4.43/PAL-M/PAL-N/PAL/SECAM

**Input Connectors**
- Composite video: RCA (Yellow) x 1
- S-video: Mini DIN x 1
- Audio in: RCA x 1 (L and R), Mini stereo x 2
- Audio out: Mini stereo x 1
- RJ-45 x 1
- USB connector: Type B x 1
- USB (Type A) x 1
- Video: S-video, HDMI
- RS-232C

**Input Video Modes**
- NTSC, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL-N601, PAL-I

**Resolution Modes**
- 1280 x 960 (SXGA2), 1280 x 1024 (SXGA3), 1360 x 768 (WXGA+), 1440 x 900 (WXGA+), 1600 x 1200 (UXGA), 1680 x 1050 (UXGA)

**Zoom Ratio**
- 18.2 mm – 29.2 mm

**Focal Length**
- 750 – 1250 mm

**Throw Ratio Range**
- 1.38 – 2.24

**Focus**
- Manual optical zoom/Manual focus

**F-number**
- 1.51 – 1.99

**Focal Length**
- 18.2 mm – 29.2 mm

**Zoom Ratio**
- Horizontal ± 30 degrees

** Keystone Correction Automatic**
- ± 30 degrees

** Keystone Correction Manual**
- ± 30 degrees

**Mac® Connectivity**
- Projector is Mac compatible via USB, DVI to HDMI or VGA adapter (not included)

**Contrast Ratio**
- Up to 2000:1

**Color Reproduction**
- 16.77 million colors

**Power Supply Voltage**
- 100 – 240 V ± 10%, 50/60 Hz

**Operating Temperature**
- 41.9 to 95.0 °F (5 to 35 °C)

**Humidity**
- 20% – 90% (no condensation)

**Dimensions (W x D x H)**
- 15.2” x 11.4” x 2.8” (402 x 290 x 71 mm)

**Weight**
- 7.5 lb

**Power Consumption**
- 370 watts

**Operating Noise**
- 39 dB (Normal Mode) / 35 dB (ECO Mode)

**Power**
- 22 W (standby)

**Energy Efficiency Class**
- 1.3 star (Energy Star® compliant)

**Efficiency**
- 15.4

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 upon usage conditions.

2. Color brightness (color light output) and white brightness (white light output) will vary depending upon usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

3. Check your owner’s manual to determine if a separate wireless LAN module must be purchased separately to enable wireless connection on your Epson projector. Epson projectors can be networked either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Not all Epson projectors are able to be networked. Availability varies depending on model.

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

5. Data source: ProjectorCentral.com Jan. 2012. Average of 122 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.

6. See our website for convenient and reasonable recycling options at www.epson.com/recycle

7. Smartware is an interactive partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

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

Epson America, Inc.
3840 Kilroy Airport Way, Long Beach, CA 90806
800-463-7766
www.epson.com

Epson Canada Limited
185 Renfrew Drive, Markham, Ontario L3R 6G3
www.epson.ca

Epson Australia, Inc.
348 E. ToLor, EasyMP, FastMP, PowerLite, Quick Corner and Reset are trademarks, EPSON Exceed Your Vision is a registered trademark and Better Products for a Better Future and Epson iProjection are trademarks of Seiko Epson Corporation. PrivateLine is a registered trademark, BrightLink Solo and Duet are trademarks and Epson Connection is a service mark of Epson America, Inc. Android is a trademark of Google Inc. Pod and Mac are trademarks of Apple Inc., registered in the U.S. and other countries. SmartWay is a service mark of the U.S. Environmental Protection Agency. 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 2013 Epson America, Inc. CPD-39982 1/13