

Pro G7500U WUXGA 3LCD Projector with 4K Enhancement

Brilliant

Color Brightness: 6500 lumens¹ White Brightness: 6500 lumens¹



Bright large-venue projector with 4K Enhancement, powered lenses and HDBaseT.

3x Higher Color Brightness² 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 G7500U has:

Color Brightness: 6500 lumens¹ **White Brightness:** 6500 lumens¹

Exceptional Full HD widescreen display — native WUXGA (1920 x 1200) with 4K Enhancement³ (3840 x 2160) for presentations, videos, digital signage and more

4K Enhancement Technology³ — a revolutionary technology that accepts 4K signal and enhances 1080p for output that surpasses Full HD image quality

Nine optional interchangeable lenses — with powered lens shift and lens memory, including an ultra short-throw lens for shallow spaces (one lens included)

Versatile connectivity — supports the full range of inputs, including HDBaseT, HDMI[®], DVI-D, VGA and 5-BNC, for easy integration with any system

Advanced collaboration features — simultaneously project side-by-side from different sources with Split Screen⁴

Web-based remote management — control and monitor projector status via a Web browser

Multi-PC Projection — connect up to 50 Windows®, Mac®, iOS® or Android™ devices and display up to four screens simultaneously over the network (controlled via the Moderator⁵ function from your PC)









Pro G7500U WUXGA 3LCD Projector with 4K Enhancement

Specifications

Projection System High-aperture Epson® 3LCD, 3-chip

Projection Method Front/rear/ceiling mount **Driving Method** Poly-silicon TFT Active Matrix Pixel Number 2,304,000 dots (1920 x 1200) x 3

Native Resolution 1920 x 1200 (WUXGA)

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

Aspect Ratio Supports 4:3, 16:9, 16:10 **Pixel Arrangement Cross stripe**

Color Brightness¹ Color Light Output: 6500 lumens White Brightness¹ White Light Output: 6500 lumens

Contrast Ratio 50,000:1 (Full White 6500 lm / Full Black 0 lm)

Brightness Uniformity (typical) 90% Color Reproduction Up to 1 billion colors Size (projected distance) 50" - 300"

Lens Shift Vertical: ±67 percent; horizontal: ±30 percent Keystone Correction Vertical: ±45 degrees; horizontal: ±30

degrees Lamp Type 400 W UHE

Lamp Life⁶ (ECO Mode/Normal) Up to 4000/3000 hours

Projection Lens (Standard)

See website for information on optional lenses.

Type Powered focus/zoom F-number 1.70 - 2.30 Focal Length 24.0 mm - 38.2 mm Zoom Ratio Optical zoom 1 - 1.6x Throw Ratio Range 1.44 - 2.32

Other Features

Operating Temperature 32° to 113°F (0° to 45°C) Power Supply Voltage 100 - 240 V ±10%, 50/60 Hz AC

Power Consumption

601 W (Normal Mode) 498 W (ECO Mode)

3.0 W Standby (Communication on) 0.5 W Standby (Communication off)

Fan Noise 39 dB (Normal Mode); max. 31 dB (ECO Mode) Security Security cable hole, lens lock, Kensington lock

Effective Scanning Frequency Range

Pixel Clock 13.5 MHz - 162 MHz (up to UXGA 60 Hz)

Horizontal 15 kHz - 92 kHz Vertical 50 Hz - 85 Hz

Video I/O

Display Performance NTSC: 480 line, PAL: 576 line (depends on observation of the multi-burst pattern) Input Signal NTSC/NTSC4.43/PAL/M-PAL/N-AL/PAL60/

SECAM/480i/576i/480p/576p/720p/1080i/1080p Pixelworks® Video Chip 3D Y/C separation, noise reduction motion compensated Interlace-Progressive conversion (2 - 2, 3 - 2 film detection)

Interfaces

HDBaseT x 1 DVI-D x1

HDMI x 1

Computer: D-sub 15 pin x 1 Component Video: BNC x 1 Audio-in: Mini stereo x 3

Audio Out x 1

Network: RJ-45 x 1, 100 Mbps Serial: RS-232c

Hardwire remote jack x 1

Monitor Out: D-sub 15 pin x 1



Dimensions (W x D x H)

Excluding Feet, Lens 19.88" x 15.04" x 5.67"

Weight 19.6 lb

Including Feet, Lens 19.88" x 15.94" x 6.73"

Weight 28.4 lb

Remote Control

Features Power, source search selection, computer, video, A/V Mute, freeze, user ID, auto, aspect, color mode, number, page up and down, E-zoom, volume, help, menu, enter, esc and pointer functions

Operating Angle

Right/left: Front: ± 60 degrees; Rear: ± 30 degrees Upper/lower: Front: ± 20 degrees; Rear: +10 to +50 degrees

Operating Distance 49 ft

Eco Features RoHS compliant

Recyclable product7

Epson America, Inc. is a SmartWay® Transport Partner8

Support

The Epson ConnectionSM

Pre-sales support U.S. and Canada 800-463-7766 Internet website www.epson.com

Service Programs

Limited warranty of 20,000 hours of usage or 3 years, whichever comes first, Epson Road Service program, PrivateLine® dedicated toll-free support (U.S. and Canada only) and 90-day limited lamp warranty

What's in the Box

Pro G7500U projector, a lens, power cable, computer cable (VGA), projector remote control with batteries, user manual CD, EasyMP® software CD, Quick Setup Sheet and lens lock screw

Ordering Information

Pro G7500U	V11H750020
Genuine Epson lamp (ELPLP93)	V13H010L93
Replacement air filter (ELPAF30)	V13H134A30
Ultra short-throw zoom Lens	V12H004X01
Short-throw #1 zoom Lens	V12H004U03
Short-throw #2 zoom Lens	V12H004U04
Wide-throw #1 zoom Lens	V12H004W05
Wide-throw #2 zoom Lens	V12H004W06
Middle-throw #1 zoom Lens	V12H004M08
Middle-throw #2 zoom Lens	V12H004M09
Middle-throw #3 zoom Lens	V12H004M0A
Middle-throw #4 zoom Lens	V12H004M0B
Long-throw zoom Lens	V12H004L08
Quick Wireless Connect key (ELPAP10)	V12H731P02
Epson Ceiling Mount - low ceilings (ELPMB47)	V12H802010
Epson Ceiling Mount - high ceilings (ELPMB48)	V12H803010
Advanced projector ceiling mount with	
precision gear	ELPMBPRH
Adjustable suspended ceiling channel kit	ELPMBP01
False ceiling plate kit	ELPMBP02

Structural round ceiling plate FLPMRP03 Adjustable extension column (pipe) 8" - 11" ELPMBC01 Kensington security lock ELPSL01 Distribution amplifier ELPDA01 HDBaseT Transmitter (ELPHD01) V12H547020 Wireless LAN module (ELPAP10) V12H731P02 1-year extended warranty EPPEXPB1 2-year extended warranty EPPFTPB2

1 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. | 2 Color brightness (color light output) measured in accordance with IDMS 15.4. Color brightness will vary depending on usage conditions. The projectors used by a third-party lab for measuring color brightness were leading Epson 3LCD business and education projectors and leading 1-chip DLP projectors, based on NPD sales data for June 2013 through May 2014 and PMA Research sales data for Q1 through Q3 2013. | 3 4K Enhancement Technology shifts each pixel diagonally by 0.5 pixels to double the resolution to 3840 x 2160 and surpass Full HD image quality. | 4 Consult your user manual for input combinations. | 5 Moderator feature is part of EasyMP Multi-PC Projection software. | 6 Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time. | 7 For convenient and reasonable recycling options, visit www.epson.com/recycle | 8 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.







Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 **Epson Canada Limited** 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com

Specifications and terms are subject to change without notice. EPSON and EasyMP are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. PrivateLine is a registered trademark and Epson Connection is a service mark of Epson America, Inc. Mac is a trademark of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. SmartWay is a registered trademark 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 2016 Epson America, Inc. Com-SS-Oct-13 CPD-51651 3/16