SPECIFICATION SHEET



PowerLite[®] L610 XGA 3LCD Laser Projector



Powerful, compact XGA laser projector with 6,000 lumens plus lens shift.

Bright, vivid color - 6,000 lumens color/white brightness¹

Brilliant, colorful images up to 470" — XGA resolution (1024 x 768)

Breakthrough laser technology – features a laser light source of up to 20,000 hours²; plus, Instant ON/OFF

Virtually maintenance-free operation — for the life of the optical engine³

Extraordinary sharpness and detail - up to 2,500,000:1 Dynamic contrast ratio

Flexible installation — up to \pm 50 percent vertical and \pm 30 percent horizontal manual lens shift

Optional wireless networking with enterprise-level security - plus wireless content sharing with Epson iProjection^{TM4}; wireless module sold separately

Versatile connectivity — supports 2x HDMI[®], VGA, RJ-45, stereo mini and control management tools

Advanced installation features – 360-degree flexibility and geometric correction tools such as horizontal and vertical keystone, arc correction, Quick Corner[®] and more

Constant Brightness Mode⁵ — fine-tune the brightness setting to help maximize run time









PowerLite® L610 XGA 3LCD Laser Projector

Projectors

Specifications

Projection System RGB Liquid Crystal Shutter Projection System Projection Method Front, Front/Ceiling, Rear, Rear/Ceiling Optical System Dichroic Mirror Separation and Prism Combine Method Driving Method Poly-silicon TFT Active Matrix LCD Size 0.63" (D10 with C²Fine™) Type of Liquid Crystal VA

Pixel Number 786,432 dots (1024 x 768) x 3

Pixel Arrangement Cross stripe

Color Brightness¹ Color Light Output: 6,000 lumens

White Brightness¹ White Light Output: 6,000 lumens Aspect Ratio 4:3

Dynamic Contrast Ratio On Over 2,500,000:1 Light Output Uniformity 86 percent Color Reproduction Up to 1.07 billion colors

Color Processing 10 bit

Native Resolution 1024 x 768 (XGA) Screen Size (Projected Distance) Zoom: Wide: 48"–470" [1.47–14.72 m] Zoom: Tele: 48"–470" [2.40–23.78 m] Projected Distance 80" screen: 2.48–4.02 m

Lens Shift Type Manual

Lens Shift Vertical: ±50 percent; Horizontal: ±30 percent Keystone Correction Vertical: ±30 degrees; Horizontal: ±30 degrees

Micro Lens Array Yes

Refresh Rate 100–120 Hz Light Source Laser Diode LD Input Power 246 W Light Source Life² Normal: 20,000 hours; Quiet: 20,000 hours; Extended: 30,000 hours

Effective Scanning Frequency Range (Analog)

Pixel Clock 13.5–162 MHz (up to UXGA 60 Hz) Horizontal 15–92 kHz Vertical 50–85 Hz

Effective Scanning Frequency Range (Digital)

Pixel Clock 13.5–162 MHz (up to UXGA 60 Hz) Horizontal 15–75 kHz Vertical 24/30/50/60 Hz

Projection Lens

Type Optical Zoom (Manual)/Focus (Manual) F-Number 1.5–1.7 Focal Length 20.0–31.8 mm Zoom Ratio 1–1.6 Throw Ratio Range 1.52–2.47 Lens Cover Lens cap (without string)

Wireless Specifications (Optional)

Module sold separately.

Frequency Type (Modulations) 802.11g/n (2.4GHz) Supported Security Type Quick Mode: OPEN, WPA2-PSK; Advanced Mode: OPEN WPA/WPA2-PSK, WPA/WPA2-EAP

Interfaces

Digital: HDMI 2x Analog: D-sub 15 pin Control I/0: RS-232C D-sub 9 pin 1x USB-I/0: Type A 1x; Type B 1x Wired LAN RJ45 Wireless LAN Optional Accessory Audio in (stereo): 2x Audio out (stereo): 1x



Networked Control and Management

Message Broadcasting, Email notification, SNMP, Web remote, Web control, Secure HTTP, PJLink (Class2), AMX® Device Discovery, Crestron Integrated Partner, Crestron® Connected, Extron IP Link, Extron XTP, Control4 Simple Device Discovery Protocol

Other

Power Supply Voltage 100–240 V AC ±10%, 50/60 Hz Power Consumption Normal: 370 W; Quiet: 276 W; Networked Standby 2.0 W; Energy Saving: 0.3 W Fan Noise Normal: 38 dB; EC0: 27 dB Projection Orientation 360° Free Foot Adjuster Front/Rear: -2 to +10 degrees; Left/Right: -1.5 to +1.5 degrees A/V Mute Yes Contents Playback Yes Image Mode Dynamic, Presentation, Cinema, sRGB, DICOM Simulation Mode⁸, Multi-projection Quick Correr Yes Arc Correction Yes Split Screen⁷ Yes

User's Logo Yes Sleep Mode Yes Sleep Mode Timer Yes Auto Power On Off/HDMI1/Computer

Quick Startup Yes (20 min, 60 min, 90 min, Off) High Altitude Mode Yes

Auto Source Search Yes QR Code Display Yes

Could Display res Screen Mirroring No Speaker(s) 10 W (mono) Firmware Update Network via LAN cable; USB (A) via USB thumb drive; USB (B) via USB cable Operating Altitude Over 4,921' (HAM) Start-up Period 7 sec (Epson logo) Quick Startup Less than 5 sec (Display) Cool-down Period Instant Off® Air Filter Maintenance Cycle 20,000 hours (Normal Mode/25 °C) Theft Proof Padlock and security cable hole Kensington Lock Yes Weight and Dimensions (W x D x H)

Excluding Feet 17.32" x 11.97" x 4.73" Including Feet 17.32" x 11.97" x 5.35" Weight Approx. 18.7 lb/8.5 kg

Remote Control

Operating Distance 8 m

Operating Angle Front Right/Left: ±60 degrees; Upper/Lower: +30 to -20 degrees

Operating Angle Rear Right/Left: ±30 degrees; Upper/Lower: +50 to +10 degrees

Eco Features

RoHS compliant Recyclable product^a

Epson America, Inc. is a SmartWay® Transport Partner®

Support

Epson ConnectionsM Pre-sales support U.S. and Canada: 800-442-1977 Internet website: www.epson.com

Service Programs 3-year projector standard limited warranty, PrivateLine® dedicated toll-free support (U.S. and Canada only)

What's in the Box

PowerLite L610 Projector, Power cord, Computer cable (VGA), Remote control and batteries, Quick setup poster, Cable cover

Ordering Information

PowerLite L610 Projector	V11H905020
Air Filter Set	ELPAF56
Wireless LAN Module	ELPAP10
Ceiling Mount	ELPMB22
Ceiling Mount (Low profile)	ELPMB30
Ceiling Mount (Universal)	ELPMBPJG
Suspension Adapter 450 mm	ELPFP13
Suspension Adapter 700 mm	ELPFP14
Document Camera	DC-07, DC-13, DC-21
External Speaker	ELPSP02

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** 20,000 hours is the estimated laser light source life when used in Normal Mode. Actual hours may vary depending on mode and usage environment. The projector has a standard limited warranty of 3 years.] **3** Life of the optical engine may vary depending on mode and usage environment. The projector has a standard limited warranty of 3 years.] **4** For wireless functionality, including via the Epson iProjection 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 iProjection App does not support all files and formats. See www.epson.com for details.] **5** Color light output and white light output (lumens) in Constant Brightness Mode can be lower than the maximum output achievable when the Constant Brightness Mode is off. Actual run time may vary depending on environmental conditions, usage and settings.] **6** This projector does not meet the DICOM standard Part 14 and should not be used as a medical diagnostic device.] **7** Consult your user manual for input combinations.] **8** For convenient and reasonable recycling options, visit 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.

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness

Better Products for a Better Future[™] eco.epson.com



Epson America, Inc.Epson3840 Kilroy Airport Way, Long Beach, CA 90806185 Re

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

Specifications and terms are subject to change without notice. EPSON, Instant Off, PowerLite and Quick Corner are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future, C²Fine and Epson iProjection are trademarks of Seiko Epson Corporation. PrivateLine is a registered trademark and Epson Connection is a service mark of Epson America, 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 2018 Epson America, Inc. Com-SS-Oct-13 CPD-55662 5/18

