



Epson PowerLite® 7900p

Made to shine in any setting, and manage from anywhere on the network

With 4000 ANSI lumens and convenient network monitoring and control, the Epson PowerLite 7900p provides remarkable power and performance. XGA resolution, a 700:1 contrast ratio, and Epson LCDs work with its incredible brightness to ensure superior image quality, while EasyManagement™ technology facilitates easy remote operation.

For added flexibility, this whisper-quiet (36db/33db) projector includes five computer/video connections, plus three lens options. Its expansive feature set also includes +/- 40° advanced keystone correction, and password-protected security features.

Ideal for large classrooms or conference rooms, the Epson PowerLite 7900p offers the perfect combination of power and versatility. IS personnel will appreciate its remote management and maintenance features, while presenters will enjoy its incredible quality and performance.

Ultra bright 4000 ANSI lumens, weighs only 12.3 lb

 Remarkable brightness that's ideal for large classrooms or conference rooms

Convenient networking capability with EasyManagement technology

- Built-in remote access—turn the projector on and off remotely
- · Centralized monitoring, maintenance and control over the LAN
- Provides real-time information (source status, power status, and more), via:
 - EMP Monitor software utility (included)
 - Web browser—no special software required!
 - SNMP (Simple Network Management Protocol)
 - E-mail notification, via SMTP, to notify users of issues related to the temperature, fan, and lamp
- Enables secure access via password-protection features
- Works with the projector's built-in Ethernet connection

Superior detail and razor-sharp contrast

- Three Epson LCDs for accurate colors, and rich color saturation evenly distributed color across the screen
- XGA (1024 x 768) resolution for sharp, vivid detail
- 700:1 contrast ratio for outstanding image detail

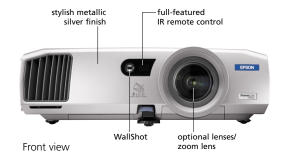
Easy installation, setup and operation

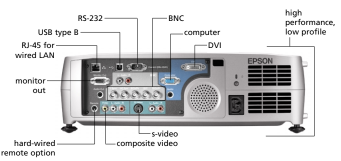
- Image corrections tools for flexible setup and installation
 - 40° vertical keystone correction
 - QuickCorner™ for easy screen/image alignment
 - WallShot[™] for color correction on a colored wall
- 1.35x zoom with optional lenses for positioning flexibility
- Preview function with seven convenient SnapWindows[™]
- Monitor out capability for simultaneous viewing on a monitor

- Easy-to-use control panel
 - Manage the setup and installation process, zoom lens, picture-in-picture capability, focus controls, and more
 - Operate multiple projectors simultaneously
- Brightness control function accommodates various lighting conditions and room sizes, and can extend the lamp life for more cost-effective operation (3000 hours in Low Brightness mode, 2000 hours in High Brightness mode)
- Five inputs including D-Sub15, BNC, DVI, S-Video, and Video
- Search function automatically recognizes and displays connected inputs, and switches instantly between them
- RGB auto detect
- Direct Power On turns on the projector with one system switch
- Whisper-quiet operation (36db/33db) ensures the presentation is the center of attention (silent when in AV Mute mode)
- Password-protected security features, plus operation lock, prevents unauthorized setting manipulation

Outstanding Epson service and support (free for the duration of the two-year warranty)

- · 90-day lamp warranty for added dependability
- Epson Road Service program provides a replacement projector, typically within 24 hours
- Epson PrivateLineSM dedicated toll-free support line available from 6 a.m. to 6 p.m. PST Monday – Friday (Calls are answered live, typically in about a minute.)
- International warranty in over 45 countries





Back view

Epson PowerLite 7900p Specifications

•			
Projection System	Epson	original LCD technology	
Projection Method		Front/rear/ceiling mount	
.CD Driving method Dixel number Native resolution	Epson Poly-silicon TFT Active Matrix 786,432 pixels x 3 (1024 x 768) LCDs XGA		
Aspect ratio Pixel arrangement	4:3 (supports 16:9; 5:4) Stripe		
Projection Lens	NA		
Γype number	Manual zoom/focus 1.7 to 2.3		
-number Yoom ratio	28 to 37mm 1.0:1.35		
.amp	1.0.1.55		
ype ife*	250W UHE 2000 (High Brightness), 300	00 (Low Brightness)	
Screen Width Ratio: (Dista	ance/Width)	1.32 to 1.8:1	
creen Size (Projected Dis	stance) 30	" to 300" (2.6' to 36.1')	
Keystone Correction		Horizontal: ±20 degrees Correction (Vertical only)	
Brightness (Typical)		ANSI lumens (High Brightness) ANSI lumens (Low Brightness)	
Contrast Ratio		700:1	
Brightness Uniformity (Typical)		90%	
Color Reproduction		24 bit; 16.7 mil	
Audio Output	5W Monaural		
Operating Temperature	4	1°F to 95°F (5°C to 35°C)	
ower Supply Voltage	100-120V/200-2	240V ±10%, 50/60Hz AC	
Power Consumption		350W, 47W at sleep mode: Network ON 1.5W at sleep mode: Network OFF	
Dimensions	12.8" x 16.5" x 4.6"		
Veight	12.3 lb/5.6kg		
an Noise	36db (High Bri	ghtness), 33db (Low Brightness)	
	13.5MHz to 230MH 15KHz to 107KH		
Effective Scanning Freque Analog Pixel Clock Horizontal Digital	ency hange	15KHz to 107KHz	
A <i>nalog</i> Pixel Clock Horizontal	ency kange	13.5MHz to 230MHz 15KHz to 107KHz 50Hz to 120Hz 25MHz to 135MHz 15KHz to 80KHz 50Hz to 85Hz	
Analog Pixel Clock Horizontal Vertical Digital Pixel Clock Horizontal		15KHz to 107KHz 50Hz to 120Hz 25MHz to 135MHz 15KHz to 80KHz 50Hz to 85Hz source selection, power, /page down, resets, e-zoom,	
Analog Pixel Clock Horizontal Vertical Digital Pixel Clock Horizontal Vertical Remote Control Features Features Operating angle	Keystone, brightness, s PinP, preview, page up, color mode, volume, p a/v mute, freeze, effec Right/Left ± 30 degree Upper/Lower ± 15 deg	15KHz to 107KHz 50Hz to 120Hz 25MHz to 135MHz 15KHz to 80KHz 50Hz to 85Hz source selection, power, /page down, resets, e-zoom, ts	
Analog Pixel Clock Horizontal Vertical Digital Pixel Clock Horizontal Vertical Remote Control Features	Keystone, brightness, s PinP, preview, page up, color mode, volume, p a/v mute, freeze, effec Right/Left ± 30 degree	15KHz to 107KHz 50Hz to 120Hz 25MHz to 135MHz 15KHz to 80KHz 50Hz to 85Hz source selection, power, /page down, resets, e-zoom, ts	
Analog Pixel Clock Horizontal Vertical Digital Pixel Clock Horizontal Vertical Remote Control Features Features Diperating angle Diperating distance RGB	Keystone, brightness, s PinP, preview, page up, color mode, volume, p a/v mute, freeze, effec Right/Left ± 30 degree Upper/Lower ± 15 deg	15KHz to 107KHz 50Hz to 120Hz 25MHz to 135MHz 15KHz to 80KHz 50Hz to 85Hz source selection, power, /page down, resets, e-zoom, ts	
Analog Pixel Clock Horizontal Vertical Digital Pixel Clock Horizontal Vertical Remote Control Features Features Operating angle Operating distance	Keystone, brightness, s PinP, preview, page up, color mode, volume, p a/v mute, freeze, effec Right/Left ± 30 degree Upper/Lower ± 15 deg 33 ft (10m) Analog RGB I/O 1024 x 768 1600 x 1200 1280 x 1024 800 x 600	15KHz to 107KHz 50Hz to 120Hz 25MHz to 135MHz 15KHz to 80KHz 50Hz to 85Hz source selection, power, /page down, resets, e-zoom, ts sources	
Analog Pixel Clock Horizontal Vertical Digital Pixel Clock Horizontal Vertical Remote Control Features Features Operating angle Operating distance RGB Display performance Native	Keystone, brightness, s PinP, preview, page up, color mode, volume, p a/v mute, freeze, effec Right/Left ± 30 degree Upper/Lower ± 15 deg 33 ft (10m) Analog RGB I/O 1024 x 768 1600 x 1200 1280 x 1024	15KHz to 107KHz 50Hz to 120Hz 25MHz to 135MHz 15KHz to 80KHz 50Hz to 85Hz source selection, power, /page down, resets, e-zoom, ts s prees Digital RGB Input 1024 x 768 1280 x 1024 800 x 600	

^{*}Lamp life results will vary depending upon mode selected, environmental conditions, and usage.

RGB	(cont.)
-----	---------

Analog RGB I/O
Output terminal
Video Mini D-sub 15pin
(monitor out) x1
Audio Stereo mini jack

Video I/O

Display performance NTSC: 525 line PAL: 525 line

(Depends on observation of the multi burst pattern)

Input signal NTSC/NTSC4.43/PAL/M-PAL/ N-PAL/PAL60/SECAM HDTV: 480i, 480p, 720p, 1080i

Input terminal

Video Composite video: RCA(Yellow) x 1

S-Video: Mini DIN

Component video: Mini D-sub 15pin (in common with Analog RGB connector) Video-RGB: Mini D-sub 15pin (in common

V11H170920

with Analog RGB connector)

Audio RCA(White/Red) x 2
Audio signal 500m Vrms/47Kohm

Control I/O

USB I/O
USB connector series B x 1
(for mouse, keyboard)
Serial I/O
Mini D-sub 9pin x 1
RS-232C

Network interface RJ45 x 1

Security Kensington®-style lock provision

Warranty

Two-year limited warranty, two-year international warranty, 90-day lamp warranty, Epson Road Service Program and Epson PrivateLine dedicated toll-free support (U.S. and Canada only)

Supplied Accessories

Power cable, remote control, 2 AA batteries, computer cable, USB cable, CD-Rom (Windows-based EasyManagement software), Start Here Kit.

Product/Accessory Part Numbers Epson PowerLite 7900p projector

Replacement lamp	V13H010L22
Air filter set	V13H134A01
Standard lens	V12H004M03
Wide throw zoom lens	V12H004W03
Long throw zoom lens	V12H004L05
Remote control cable set	V12H005C28
Digital video cable DVI to DVI, 3m	ELPKC20
Digital video cable DVI to DFP, 3m	ELPKC21
S-video cable	ELPSV01
Component video cable	ELPKC19
Ceiling mount	ELPMB40
Suspension adapter	ELPMBAPL
False ceiling plate	ELPMBFCP
Security bracket/cabling for gyro lock mounts	ELPMBSEC
Adjustable ceiling channel	ELPMBACC
Distribution amplifier	ELPDA01
Mac adapter set	ELPAP01
ATA shipping case	ELPKS46
ATA molded hardshell case	ELPKS48
50" portable screen	ELPSC06
60" portable pop-up screen	ELPSC07
80" portable pop-up screen	ELPSC08
83.6" hanging pull-down screen	ELPSC09
Kensington security lock	ELPSL01
High resolution document imager (ELPDC05)	V12H162020
High resolution document camera (ELPDC04)	V12H064020

Support-The Epson ConnectionsM

Pre-Sales Support U.S. and Canada 800-463-7766
Automated Technical Support 800-922-8911
Internet Web Site www.epson.com

Presenters ONLINE™ presentersonline.com



EPSON

Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.

3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5