



Two ultimate solutions for high-performance presentations.

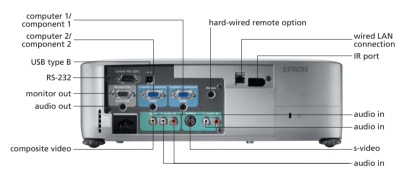
Two clearly remarkable solutions for high-performance presentations in virtually any setting, the Epson PowerLite 830p and 835p offer astounding quality and flexibility. Each model includes three Epson LCDs, which work together with 3000 ANSI lumens and XGA resolution to give you accurate color, superior color saturation, and exceptional image quality. And, each delivers great video quality as well.

A whisper-quiet performer, the PowerLite 830p provides convenient automatic setup, which intuitively sets the focus and image size at the touch of a button—all in just seconds. And, with four input connections, and dedicated audio for each, it's easily adaptable to any situation. A power focus and ultra wide 1.6x zoom ensure easy setup for both ceiling-mounted and desktop presentations. Use the wired LAN connection to attach to a network, and you can remotely monitor and control installed projectors. It's the perfect way to manage your projector assets.

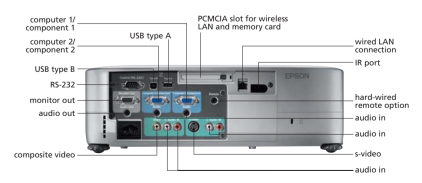
Should you choose to go wireless, the PowerLite 835p offers the ideal solution. Along with all of the great features it shares with the PowerLite 830p, this model also offers high-speed wireless performance with 802.11g Wi-Fi® capabilities. Epson's superior processing enables the projector to deliver fast transfer speeds for viewing MPEG2 videos and PowerPoint® presentations. And, advanced security features offer WEP, WPA, and LEAP compatibility. There's even a USB and PCMCIA input connection, so you can not only project your presentation without a computer, but digital photos and video as well.

Powerful, and incredibly versatile, these full-featured projectors deliver consistently brilliant results from the boardroom to large lecture halls. The choice is up to you!





Back view PowerLite 830p



Back view PowerLite 835p

Ultra bright 3000 ANSI lumens for presentations in any setting

· Robust feature set that's great for the boardroom or lecture hall

Superior image quality and performance

- Three Epson LCDs for greater color depth and color accuracy across the screen
- XGA (1024 x 768) resolution for vibrant images with precision color and detail







Wired and wireless local networking capabilities Epson EasyManagement™

- A LAN connection to remotely monitor and control projectors over the network!
 - Centralized monitoring and control
 - Built-in remote access
 - Simple Network Management Protocol (SNMP) for easy network management and maintenance



E-mail notification (via SMTP) to alert network administrator(s) to issues related to temperature, fan and lamp status

Epson EasyMP[™] (PowerLite 835p* only)

- Wireless presentations to project images in real-time; displayed on up to 4 projectors simultaneously!
 - 802.11g and Epson's original algorithm ensure the fastest transfer speeds for streaming MPEG2 videos and real-time PowerPoint presentations
 - Broadest security protection-WEP, WPA, and LEAP compatibility to safeguard the display screen and ensure uninterrupted presentations



- Web control over multiple network projectors, each with a different router address
- PC-free presentations to connect a memory device and start your presentation-all without a PC





- USB or PCMCIA connectivity to view MPEG movies and digital photos
- Improved transfer speeds for PowerPoint animations that consistently outperform the competition
- Broadest file format compatibility (JPEG, GIF, BMP and PNG)

*Epson PowerLite 835p comes standard with an Epson wireless 802.11g/b Wi-Fi card.

Easy setup, installation, and operation

- Power focus, plus an ultra wide 1.6x optical zoomfor the greatest positioning flexibility
- Quick Setup function with an auto sensing feature which intuitively sets up the appropriate screen size, keystone, and focus at the touch of a button



- Search function that automatically displays the connected input source(s), and switches instantly between them
- WallShot feature with automatic color correction for projecting images on a colored surface



- Automatic digital keystone correction engages without manual adjustments (+/-45° vertical, +/-20° horizontal)
- Preview function—no need to check one source at a time (View all inputs sources and choose the one you desire!)



- Picture-in-Picture function to view more than one input source at a time
- Direct Power On and Power Off–turn on or turn off the projector with one system switch
- Monitor out capability to display images on a monitor and screen simultaneously
- Password-protected security feature, plus operation lock, to protect against unauthorized usage

Quiet and unobtrusive

- Whisper-quiet operation (as low as 28db) so the presentation is the center of attention
- Cooling fan located in front for a comfortable viewing experience
- Conveniently placed lamp and air filter access (on top of the projector), designed for easy changes, even when the projector is ceiling mounted

Great audio and connectivity

- Powerful 5W audio so there's no additional audio expense
- Audio out (audio follow-through)
- No costly expansion modules needed; two computer and two video inputs with dedicated audio for each

State-of-the-art video performance

- Great video quality with 3D Y/C separation and motion compensated Interlace-Progressive conversion
- Two video inputs, for composite, component, and S-video compatibility
- HDTV-ready; supports 480i, 480p, 720p, and 1080i formats

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

- · 90-day bulb warranty for added dependability
- Epson Road Service program provides a replacement projector, typically within 24 hours
- Epson PrivateLine[™] 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, offered by Epson



Epson PowerLite 830p and 835p Specifications

Projection System	Epson original LCD technology	
Projection Method	Front/rear/ceiling mount	
LCD Driving method Pixel number Native resolution	Epson High Temperature Poly-Silicon TFT 786,432 dots x 3 (1024 x 768) LCDs XGA	
Aspect ratio Pixel arrangement	4:3 (supports 16:9, 5:4) Stripe	
Projection Lens		
Type	Power: zoom / focus	
F-number f-number	1.75 – 2.42 24 – 38.2mm	
Zoom ratio	1.0:1.6	
Lamp		
Type	200W UHE	
Life*	2000H (High Brightness), 3000H (Low Brightness)	
Screen Width Ratio (Distance		
Screen Size (Projected distance)	30" to 300" (2.9' to 34.4')	
Keystone Correction	Vertical: +/-45°, Horizontal: +/-25° Auto Keystone Correction: Vertical: +/-40°, Horizontal: +/-20°	
Brightness (Typical)	3000 ANSI lumens (High Brightness) 2200 ANSI lumens (Low Brightness)	
Contrast Ratio	600:1	
Brightness Uniformity (Typi	(cal) 90%	
Color Reproduction	24 bit; 16.7m	
Audio Output	5W Monaura	
Operating Temperature	41°F to 95°F (5°C to 35°C)	
Power Supply Voltage	100-240VAC +/-10%, 50/60Hz	
Power Consumption	300W, 38W Network On at sleep mode 1W Network Off at sleep mode	
Dimensions	11" x 14.4" x 4.5"	
Weight	10.4lb/4.7kg	
Fan Noise	34db (High Brightness)	
	28db (Low Brightness)	
	ency Range	
Pixel clock	ency Range 13.5MHz to 230MHz	
Pixel clock Horizontal	ency Range	
Effective Scanning Freque Pixel clock Horizontal Vertical Remote Control Features	ency Range 13.5MHz to 230MHz 15KHz to 107KHz 50Hz to 120Hz	
Pixel clock Horizontal Vertical Remote Control Features	Focus, zoom, keystone, source selection, power, page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees	
Pixel clock Horizontal Vertical Remote Control Features Operating angle	Focus, zoom, keystone, source selection, power page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only)	
Pixel clock Horizontal Vertical Remote Control Features Operating angle Operating distance	Focus, zoom, keystone, source selection, power, page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 33ft (10m)	
Pixel clock Horizontal Vertical Remote Control Features Operating angle Operating distance RGB	Focus, zoom, keystone, source selection, power page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees	
Pixel clock Horizontal Vertical Remote Control Features Operating angle Operating distance RGB Display performance Native	Focus, zoom, keystone, source selection, power page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 33ft (10m) Analog RGB I/O 1024 x 768	
Pixel clock Horizontal Vertical Remote Control Features Deparating angle Deparating distance RGB Display performance Native Resize	Focus, zoom, keystone, source selection, power page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 33ft (10m) Analog RGB I/O 1024 x 768	
Pixel clock Horizontal Vertical Remote Control Features Deparating angle Deparating distance RGB Display performance Native Resize	Focus, zoom, keystone, source selection, power page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 33ft (10m) Analog RGB I/O 1024 x 768	
Pixel clock Horizontal Vertical Remote Control Features Operating angle Operating distance RGB Display performance Native Resize Input terminal Video Audio	Focus, Zoom, keystone, source selection, power page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 33ft (10m) Analog RGB I/O 1024 x 768 1600 x 1200, 1280 x 1024, 800 x 600, 640 x 480	
Pixel clock Horizontal Vertical Remote Control Features Operating angle Operating distance RGB Display performance Native Resize Input terminal Video	Focus, Zoom, keystone, source selection, power, page up/page down, color mode, volume, e-zoom, a/v mute, freeze, resize, menu, help, auto, pointer, preview, WallShot, PinP, EasyMP (PowerLite 835p only) Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 33ft (10m) Analog RGB I/O 1024 x 768 1600 x 1200, 1280 x 1024, 800 x 600, 640 x 480 Mini D-sub 15 pin x 2	

Security	Kensington®-style lock provision
·	presentation viewing)
PowerLite 835p	RJ45 x 1 (for wired Network Control and
PowerLite 830p	RJ45 x 1 (for wired Network Control Only)
Network interface	Type II X 1 (101 WITEIESS LAIN Cald/Storage Cald)
PCMCIA card slot PowerLite 835p	Type II x 1 (for wireless LAN card/storage card)
	Serial: Mini D-sub 9 pin x 1, RS-232C
1	USB connector series A x 1 (for EasyMP)
PowerLite 835p	USB connector series B x 1 (for mouse)
Control I/O I/O terminal PowerLite 830p	USB connector series B x 1 (for mouse)
Audio signal	500m Vrms/47Kohm
Audio	RCA x 2
	(in common with Analog RGB connector)
	(in common with Analog RGB connector); Video-RGB: Mini D-sub 15pin
	Component Video: Mini D-sub 15pin
	S-video: Mini DIN;
Input terminal Video	Composite Video: RCA(Yellow) x 1;
In a set to a set of	HDTV: 480i, 480p, 720p, 1080i
Input signal	NTSC, NTSC4.43, PAL, M-PAL, N-PAL, PAL60, SECAM
la a catalana al	multi burst pattern)
Display performance	NTSC: 560 lines PAL: 560 lines (Depends on observation of the

Two-year limited warranty, 2-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 with battery, computer cable, audio adapter cable, USB A/USB B Cable, wireless 802.11g/b LAN card (PowerLite 835p only), Epson projector software CD-Rom (PowerLite 830p only), EasyMP Software CD-Rom (PowerLite 835p only), Start Here Kit

Product/Accessory Part Numbers	
Epson PowerLite 830p projector	V11H146020
Epson PowerLite 835p projector	V11H145020
Replacement lamp	V13H010L31
Air filter set	V13H134A07
Samsonite wheeled soft case	ELPKS35
ATA molded hardshell case	ELPKS52
ATA shipping case	ELPKS53
Ceiling mount	ELPMB36
Suspension adapter	ELPMBAPL
False ceiling plate	ELPMBFCP
Security bracket/cabling for gyro lock mounts	ELPMBSEC
Adjustable ceiling channel	ELPMBACC
Remote control cable set	V12H005C28
Component video cable	ELPKC19
S-Video cable	ELPSV01
Distribution amplifier	ELPDA01
Mac adapter set	ELPAP01
50" portable screen	ELPSC06
60" portable pop-up screen	ELPSC07
80" portable pop-up screen	ELPSC08
83.6" hanging pull-down screen	ELPSC09
High-Resolution Document Imager (ELPDC05)	V12H162020
High-Resolution Document Camera (ELPDC04)	V12H064020
Kensington security lock	ELPSL01

Support—The Epson Connection[™]

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