EPSON° EMP- 835/830

EPSON's latest projectors bring state-of-the-art network technologies, superb image quality and a wealth of new features to business presentations. They are ideal for larger rooms with substantial screen sizes, including larger corporate and education venues.

3000 ANSI LUMENS BUSINESS PROJECTORS

EPSON takes the audiovisual market forward with two new 3000 ANSI lumens XGA projectors. In addition to the latest generation wireless, PC-less EasyMP and network technology*, they offer an unbeatable combination of quality, flexibility, and a range of new features – lower fan noise, quick setup, more inputs – that will add impact to your presentations.

NEW, FAST, STATE-OF-THE-ART NETWORK PRESENTING

- Fastest (11G), most secure wireless LAN with EasyMP technology*
- PC-less presentations via USB terminal and PC card slot
- USB compatible sources: MPEG2 movies, PowerPoint by SlideMaker 2 and pictures (JPEG, BMP, PNG, GIF)*
- New EPSON auto image screen adjustment software
- Clear sound from internal 5W speaker
- Up to 3000 hour lamp life for lasting performance
- New high efficiency, easy to replace lamp
- Sharp, vivid images with 600:1 contrast ratio

*EPSON EMP-835



- Superb images in larger venues with 3000 ANSI lumens & XGA resolution
- PC-less presentations*
- High-speed 11G wireless network connection*
- Extremely quiet fan noise as low as 28dB, with long lamp life
- 1:1.6 zoom lens for a higher zoom ratio
- EPSON LCD advanced imaging technology

EPSON° EMP- 835/830



Con the

Specifications

opeenteuclons		No. of Concession, Name
IODEL	EPSON EMP-835 / EPSON EMP-830	
ROJECTION SYSTEM	EPSON LCD advanced imaging technology	000 0 000
ROJECTION OPTIONS	Front / Rear / Ceiling Mount	
CD	Size: 0.8 inches with MLA; Driving Method: Poly-silicon TFT Active Matrix;	EDCON END 025 interferen
Projection Lens	Size: 0.8 inches with MLA; Unving Method: Poly-silicon IFI Active Matrix; EPSON EMP-835 interfaces Pixel Number: 786 432 dots (1024x768) x 3; Native Resolution: XGA;	
	Aspect Ratio: 4.3; Refresh Rate: 72Hz	
	Type: Motorized - zoom / focus; Finamber: 1.75 - 2.42; Focal Length: 24mm-38.2mm;	
ridjection tens	Zoom Ratio: 1-1.6;	
amp	zoom kalo, 1-1.0, Type: 2000 UHE; Life: 2000h (High Brightness Mode) / 3000h (Silent Mode)	
•	30 to 300 inch [1.42 to 14.73m] (Zoom: Tele), 30 to 300 inch [0.86 to 9.09m]	A REAL PROPERTY AND A REAL
REEN SIZE (PROJECTED DISTANCE)	30 to 300 micri [1-42 to 1-4, 73m] (200m; rete), 30 to 300 micri [0.66 to 9,09m] (Zoom; Wide), 60° screen 1.8m-2.9m	
VCTONE CORRECTION DATIO		
EYSTONE CORRECTION RATIO		
RIGHTNESS	3000 ANSI lumens (High Brightness Mode) / 2200 ANSI lumens (Silent Mode)	EPSON EMP-830 interfaces
INTRAST	600:1	
RIGHTNESS UNIFORMITY	90%	
LOUR REPRODUCTION	Full Colour (16.77 million colours)	
DEO QUALITY	3D Y/C separation (NTSC only), Motion compensated Interlace-Progressive conversion (3-2 film detection only)	
UND OUTPUT	5W Monaural	
NCTIONS	Pointer, PIP, Preview, User Logo, A/V mute, Freeze	
LOUR MODES	Dynamic, Presentation, Theatre, Living Room, sRGB	
FECTIVE SCANNING FREQUENCY RANGE	Pixel Clock: 13.5MHz to 230MHz up to UXGA 85Hz / Horizontal: 15KHz to 107KHz / Vertical: 50Hz to 120Hz	
DJUSTMENT FUNCTIONS	Keystone Correction: Vertical: -45 to +45 degrees (Zoom: Tele), Horizontal: -25 to +25 degrees (Zoom: Tele), Tilt Angle: -4 to 12 degrees	
atures	Quick Setup, Auto Quick Corner, Auto Focus, Auto Source Search, Password Protection	
	Wall Shot: Automatic adjustment of colour and brightness to the projection surface by sensor	
ALOG RGB I/O		
put Signal	Signal type: Separate signal; Video Signal: Analog (0.7V p-p,75 ohm/ Mac0.714Vp-p, 750hm)	
put Terminal	Video: Mini D-sub 15pin x 2 Blue-molding; Audio: Stereo mini jack x 2	
itput Terminal	Video: Mini D-sub 15pin x 1 Black-molding; Audio: Stereo mini jack	
DEO I/O	,	
isplay Performance	NTSC: 560 line; PAL: 560 line (Depends on observation of the multi burst pattern)	
iput Signal	Video Standard: NTSC / NTSC4/3 / PAL / M-PAL / N-PAL / PAL60 / SECAM	
iput Signat iput Terminal	Video: Composite Video: RCA (Yellow) x 1, S-Video: Mini DIN: Component Video: Mini D-sub 15pin Blue-molding (in common with Analog RGB connector);	
Video. Composite Video. KCK (reidow) x 1, 3-Video. Mini Dirk, composite Video. Mini D-sau 15pin B Video-RGB: Mini D-sub 15pin Blue-molding (in common with Analog RGB connector); Audio: RCA (V		
ONTROL I/O	video-kob. Mini b-sub 15pm bide-notanig (in common with Anatog kob connector	J, Addio. ReA (WinterRed) X 2
	I/O Terminal: EPSON EMP-835;USB connector series B x1 (for mouse, K/B, control) USB connector series A x1 (for IM-X);	
USB I/O I/O Terminal: EPSON EMP-835;USB connector series B x1 (for mouse, K/B, control) USB connector series A x1 EPSON EMP-830; USB connector series B x1 (for mouse, K/B, control)		USB connector series A X1 (101 1M-A),
erial I/O	I/O Terminal: Mini D-sub 9pin x1; I/O Signal: RS-232C	
MCIA Card Slot	Type II x1, EPSON EMP-830; No connector	
etwork Interface	RJ45 x1 Wireless / Wired LAN card; EPSON EMP-830; RJ45 x1 (for Network control only)	
put Terminal	Remote Control: Stereo mini jack x1	
PERATING TEMPERATURE	5°C to 35°C <41°F to 95°F> (20% -80% Humidity)	
RECT ON/OFF	Yes	
OL-DOWN PERIOD	0 second (Self Cool)	
OWER SUPPLY VOLTAGE	100 - 240VAC 3.3 - 1.5A 50/60Hz (1.4W at standby)	
MENSIONS	Excluding Feet (w x d x h): 365 x 280 x 114mm	
EIGHT	Approx. 10.4lb / 4.7Kg	
N NOISE	34dB (High Brightness Mode) / 28dB (Silent Mode)	
CCESSORIES	Power cord: 3m; Computer cable: 1.8m Mini D-sub 15pin (Male) - Mini D-sub 15pin (Male); USB cable: 1.8m, USB A/USB B; Remote Control; Battery: Alkaline AA x 2; Wireless LAN card: EPSON EMP-835 802.11g (New); Bundled Software: EPSON EMP-835 EssayMP Software (CD-ROM), EPSON EMP-830 EPSON Projector Software (CD-ROM) Spare Lamp (ELPLP31), Air Filter Set (ELPAF07), Soft Carrying Case (ELPKS52), Hard Travel Case (ELPKS53), Ceiling Mount (Silver) (ELPMB07), Ceiling Plate (Silver) For hanging Ceiling Mount, with pipes (ELPEC03), Pipe 370/570/770 (Silver) 3 kinds of length (ELPPR04/05/06)	
PTIONS		
ARRANTY	3 year EMEA warranty, 2 year Worldwide Warranty	· · · · · · · · · · · · · · · · · · ·
symp part	EPSON EMP-835	EPSON EMP-830
nction	Projector control and projector management via network, E-mail notification,	
i unctio/i		
ft	SNMP, Card Player (with USB strage player), Network Screen, Easy Web	EMD Manites Ver2 02 (for Windows) EMD Natural Manager Ver4 00 (for Windows)
oftware	EMP Monitor Ver3.03 (for Windows), EMP Network Manager (via Web site),	EMP Monitor Ver3.03 (for Windows), EMP Network Manager Ver1.02 (for Windows)
	EMP NS Connection Ver1.30 (for Windows) (New), EMP NS Connection Ver1.01	
	(for Mac), EMP Slide Maker2 Ver1.11	
ecurity (Wireless LAN)	WPA, CCX (Cisco)	



Telephone: +44 (0) 1442 261144 Fax: +44 (0) 8702 413093 E-mail: info@epson.co.uk www.epson.co.uk



EPSON® is a registered trademark of SEIKO EPSON® Corporation. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.