



Powerful and portable – big performance in any room



Quality and control wherever you present

Make a serious impact in a fixed setting or on the move with these lightweight 3500 lumen projectors. Set up quickly, project images with amazing Epson 3LCD quality and bring new levels of versatility and style to the way you present.

Epson **1815**

Everything you need for a great presentation

- Fast USB connection no more VGA cables!
- Present directly through wireless or wired networks
- Project 80" images from just 2.4m with 1.6x zoom ratio
- Run up to 4 projectors from one computer for panoramic images, or multi-screen productivity
- Keep file transmission secure with market-leading wireless security



Epson **1810**



Superb presenting made simple

- Work fast with 6 second set up
- Superb quality images with Epson 3LCD technologies
- Incredible 3500 lumens projector packed into just 2.9kg
- Pause presentations easily with AV mute slide
- Direct power off instant disconnection of power after presentation



Can be ceiling mounted and connected directly to the room's power switch for easy power on/off



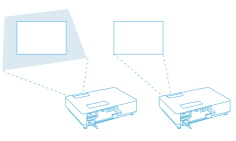
Compact and easily portable with soft carry case

Integrate your projector into your local network wirelessly or with cables.

Seamless Network Integration; wireless or wired

Your EMP-1815 projector can be quickly integrated into your local area network with direct RJ45 connectivity. Take full control of your projector remotely, monitor its status, and even project your presentations via the network. And we provide the best projector wireless

security available to ensure that you control access to your data and presentations.



Start presenting quickly with 6 second auto setup.

One button for a perfect image

It takes just six seconds to achieve a super-bright, uniform image. Simply press 'Quick Setup' and the projector will automatically create a perfectly square image for you. Screen frame detection technology automatically fits the image to the screen, and if there's no screen, brightness peak detection gives you

great pictures on a wall. And with super fast shutdown, you can unplug and be on your way as soon as you're finished.



Standalone presenting via the Compact Flash memory card slot.

Compact Flash versatility*

Make standalone presentations or photo slideshows simply and directly with the Compact Flash card reader. When the card is inserted in the projector, you can even rewrite stored information via the local network using ftp. As cards don't need to be removed, this is very useful for ceiling mounted projectors. CF cards

are also an easy way to transport files between venues. You can even plug in the CF card from a digital camera.

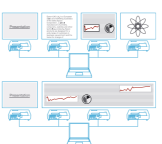


Make standalone presentations from a range of memory cards and devices.

PC free flexibility*

Presenting without a PC makes the whole process smoother and simpler. You can leave your PC at home and move around even more easily. In addition to Compact Flash memory cards, you can present directly from a USB memory stick – or even SD, Memory Stick, or MicroDrive media

(with optional adapters). Simply connect your memory device to the CF memory card slot or USB port and you're ready to go.



Reach a wider audience with simultaneous display on multiple screens.

Innovative multi-screen display*

Now you have the power to make a really big impact, with up to 4 projectors presenting from just one computer simultaneously, and even wirelessly. Either opt for a large panoramic image, or 4 independent pictures to offer your audience a true multimedia experience.



Simple, fast USB connection to your PC – no need for traditional VGA cables.

* On EMP-1815 only

Connect to your EMP-1815 via USB

Save even more time by connecting your PC to your projector via the simple USB cable. There's no longer any requirement for the traditional VGA cable, and there's no need to change input and output signals manually either because with USB it's all done for you. The projector

will recognise the signal and start projecting automatically.

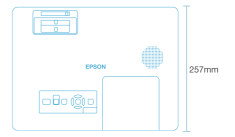
MODEL		EMP-1815	EMP-1810	
Projection system		0.8" with MLA (x3) D5 TFT		
Native resolution		XGA (1024x768)		
Brightness		3500 ANSI lumens/2700 ANSI lumens (Low Brightness Mode)		
Contrast		500:1		
Weight		3.1 kg	2.9 kg	
Dimension (D x W x H)		257x 345x 86mm (Excluding Feet)		
Fan noise	High brightness/Low	37 dB/32 dB		
	brightness mode			
Projection lens		Manual Focus and 1.6x Manual Zoom, F= 1.75-2.42/F= 24.0-38.2mm		
Lamp	Type/life	210W UHE/3000 hours (2500h at high brightness mode)		
Screen size (Projected distance)		30 to 300 inch (0.8 to 14.7m)		
Colour		Full-Colour (16.77 million colours)		
Keystone correction		Vertical: -45 to +45 degrees Horizontal: -30 to +30 degrees		
Quick setup	Auto Quick Corner	Approximately 6 seconds		
Compatability		UXGA/SXGA/SVGA/VGA		
Input	Video	D-sub 15-pin x2, RCA x1, S-Video x1		
	Computer	RGB x2		
	Audio	Stereo mini-jack x2		
Output	Computer	D-sub 15-pin x1		
	Audio	Stereo mini-jack x1, 5 W speakers		
Control		RS-232C and USB Type A $x1$ and Type B $x1$	RS-232C and USB Type B x1	
Network		Yes	No	
Card slot		CF x1 (3.3V)	No	
Operating temperature/altitude		5 °C to 35 °C/0 to 2,286m		
Power supply		100 - 240 V AC ±10%, 50/60 Hz		
Power consumption		100 - 240 V AC 3.4 - 1.5 A 50/60 Hz		
Other functions		Direct Power On/Off, Instant Off (Cool-Down Period), Source Search, Auto Detection of RGB, Multi-Screen Colour Adjustment, Operation Panel Protected Function, 6 Colour Modes and 1 Customized, High Altitude Mode, User's Logo, A/V Mute Slide, Theft Proof, Kensington Lock		

Wireless performance EMP-1815						
Network	Function	Wireless LAN (802.11a/b/g)				
		Projector control and projector management via network				
		SNMP				
		PC Free				
		Network Presentation (Network and USB)				
		Web control				
		PJ-Link				
		Transferring or writing files to memory card				
		EMP IP Link (for Windows) Web download				
	Software	EMP Monitor (for Windows)				
		EMP NS Connection (for Windows and Mac)				
		EMP Slide Maker2 (for Windows)				
	Security (Wireless LAN)	WEP, WPA-PSK(TKIP), WPA2-PSK(AES) EAP-TLS, EAP-TTLS/MD5, EAP-TTLS/MS-CHAPv2, PEAP/MS-CHAPv2, PEAP/GTC LEAP, EAP-Fast/MS-				

CHAPv2, EAP-Fast/GTC

20 languages







Epson EMP-1810 connectivity



Epson EMP-1815 connectivity

Supplied accessories

OSD language

Power cable	3 m
Computer cable	1.8 m D-sub 15pin (Male) - D-sub 15pin (Male)
USB cable	1.8 m (only 1815)
Soft carrying case	attached
Wireless LAN unit	attached 802 11a/b/g
	(WN6501CEP) (only 1815)
Screw	2 x 8 mm (for fixed Wireless LAN unit) x1 (only 1815)
Bundled software	Epson Projector software for meeting & presentation (CD-ROM) (only 1815)
Password protect sticker	attached
User's manual set	attached



For further information please contact your local Epson office or visit **www.epson-europe.com**

Austria 0810/20 01 13 (0,07 ?/Min.) Belgium 070/350120 (0.1735 ?/Min.) Czech 800/142 052
Denmark 44 50 85 85 Finland 0201 552 091 France 0892 899 999 (0,34 ?/min) Germany 01805/23 41 10 (0,12 ?/Min.) Greece 210-8099499 Hungary 06800 147 83 Italy 02-660321 10 (0,12 ?/Min.) Luxemburg 900/43010 (0,024 ?/mn.) Middle East +9714 8818934 Netherlands 0900-5050808 (0.05 ?/oproep + 0.15 ?/mlin.) Norway 22 06 42 80
Poland 0-0-800 4911299 (0,16 zl/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429
South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,98 kr/min) Switzerland 0848 448820 (4-8 cent./mn.)
Turkey (0212) 3360303 United Kingdom +44 (0) 1442 261144

Entity carrying out management and coordination pursuant to article 2497 bis of Civil Code: Epson Europe BV

