Performance and connectivity

High-quality performance

- 3LCD technology for equally high White and Colour Light Output
- Up to 4,000*1 lumens for clear, colourful presentations, even in daylight
- High performance 10W*4 integrated speaker

Flexible and affordable

- Extra long adjustable foot control for desktop use
- Low TCO with long lamp life (E-TORL), low power consumption and reduced maintenance costs through remote network management
- Two year projector warranty and one year

Quick to set up and easy to use

- 3-in-1 USB display means just one cable for image, audio and mouse control
- Automatic video source detection makes set up simple
- Quick and easy picture alignment with automatic vertical keystone correction and intuitive slider for horizontal correction*4
- Wide range of inputs for current and future requirements, including HDMI*4 and a direct connection for Epson's ELP-DC06 USB document camera*4

Light, compact and efficient

- Ideal for ceiling installation but can also be used on desktops and low tables
- Designed to ensure easy set-up and use
- Plug in and the projector searches for
- Aligning the picture takes just seconds
- Remote network management*4
- Project remotely with network projection*²

Connectivity EB-1880 model



1 HDMI

2 S-Video

3 Computer 1 and 2

4 USB type B

5 USB type A 6 LAN

8 Audio input RCA pair 9 Audio input 1 and 2

7 Composite Video

10 Monitor Out

11 Audio Out

12 RS-232C

Epson 3LCD technology

Epson 3LCD technology is at the heart of every Epson projector. This Epson developed technology produces images with incredible detail, smooth, natural colour reproduction and an exceptional greyscale range.



Amazing White and Colour Light Output (CLO)

Delivering up to 4,000⁻¹ lumens of White and Colour Light Output (CLO) creates bright, colourful images even in daylight. As both the White and Colour Light Output are equal, colours are authentic and vibrant. The Colour Light Output specification measures red, green and blue, each on a nine-point grid, applying the same method used in the ISO 21118 standard for measuring White Light Output.

x	×	x
×	×	×
×	х	х

Brightness (or White Light Output) measures the total amount of white light projected in lumens on a ninepoint grid. It does not measure colour.





- Compared to leading 1-chip DLP business and education projectors based on NPD data, July 2011 through June 2012. Colour Brightness (colour light output) measured in accordance with IDMS 15.4. Colour Brightness will vary depending on usage conditions. For more information please visit www.epson.eu/CLO
- *1 EB-1880 and EB-1860 models only *2 Source: Futuresource Consulting Limited, www.futuresource-consulting.com *3 EB-1840W model only *4 EB-1880 model only *5 The warranty can be extended up to 5 years for the projectors and up to 5 years for the lamps or 3,000 hours (whichever comes first) with the Epson Cover Plus Packages. Warranty offers are not available for all countries. Please contact

Accessories

Epson offers a wide range of accessories including visualisers, screens and ceiling mounts. To view the full range visit www.epson-europe.com

Epson USB Visualiser ELPDC06



-2MP image resolution

-80in pull-up screen

WUXGA projectors

- Weighs 9kg

-16:10 aspect perfect for WXGA and

Epson Spare lamp ELPLP64

- Ultra high efficiency (UHE)

- User-replaceable

- Ideal for small to medium sized meeting rooms

- -Easy to carry, weighs less than 1kg
- -Two-in-one USB cable connection for power and display

Epson Pull-up screen - 80in ELPSC24

-4× digital zoom, 90° head rotation and autofocus function

Epson Desktop Visualiser ELPDC11



- -5MP image resolution
- -XGA\SXGA and WXGA output resolution -A3 shooting area
- 10× digital zoom

-80in pull-up screen

carry case

- 16:9 aspect perfect for gaming and films

-Weighs less than 4kg, with included

Epson Air filter set ELPAF35

Epson Desktop Visualiser ELPDC20



- -Full HD 1080p, SXGA, WXGA, XGA
- -A3 shooting area
- -Total x120 zoom capacity

- Direct record and playback video

Epson Mobile screen - 80in ELPSC21 Epson Multi-aspect screen

65in/74in/80in ELPSC26



- -65in 4:3 / 74in 16:10 / 80in 16:9 flexible screen
- -Weighs less than 4kg, with included carry case
- -Easy to set up



- Easy to set up

- 4,000 lumens CLO



- and SVGA resolutions
- -Screen refresh rate of 30fps
- PC-Free annotation

Epson **EB-1860**

-4,000 lumens CLO

-2,500:1 contrast ratio

- USB 3-in-1 connection

-5W integrated speaker

- Automatic vertical and manual

horizontal keystone correction

-XGA resolution

Epson EB-1800 Series

Epson **EB-1880**

- XGA resolution

- HDMI

- 2,500:1 contrast ratio

- USB 3-in-1 connection

- 10W integrated speaker

ELP-DC06 visualiser

and Network Projection

- Automatic vertical and manual

- Direct connection with Epson

- LAN for EasyMP Network Monitor

horizontal keystone correction

BRIGHT, FLEXIBLE

PROJECTORS









BRIGHTNESS

NETWORK

MONITOR



Epson EB-1840W

The Epson EB-1800 Series offers high brightness and helpful

White and Colour Light Output of up to 4,000*1 lumens and

a contrast ratio of 2.500:1.

features at an affordable price point. Powered by 3LCD technology, it delivers a vibrant, high-quality picture, thanks to equally high

RESOLUTION

USB VISUALISER





USB DISPLAY

FUNCTION

KEYSTONE

CORRECTION

10W INTEGRATED

SPEAKER



-3.700 lumens CLO

- -WXGA resolution -2,500:1 contrast ratio
- USB 3-in-1 connection
- Automatic vertical and manual horizontal keystone correction
- -5W integrated speaker











Epson EB-1800 Projector Series																										
	Technology	Resolution / Aspect	Contrast ratio	White Light Output (lumens) (standard / economy)	Colour Light Output (lumens) (standard / economy)	Lamp type	Lamp life (hours) (standard / economy)	Image size - diagonal (inches)	Throw ratio	Lens F-number (F)	Focal length (f) (mm)	Offset	Zoom ratio	Keystone correction (horizontal / vertical)	Network	Speakers	Noise (standard / economy) (dB)	Power consumption (on / economy / stand-by)	Weight (kg)	Dimensions $W\times D\times H \text{ (mm)}$	Connectivity	Supplied accessories	Certificates	Projector warranty *5	Lamp warranty *5	Box size W × D × H (mm) Gross weight (kg)
Epson EB-1880	Epson 3LCD	XGA, 1024 × 768 (4:3)	2,500:1	4,000 / 3,200	4,000 / 3,200	275W UHE (E-TORL)	3,000 / 4,000	30in – 300in	1.38 – 2.24:1	1.51 – 1.99	18.2 – 29.2	8.6:1	Optical x1.6	±30°/±30°	Yes	10W integrated	39 / 35	363W / 297W 0.33W	3.3	345 × 263 × 93	HDMI ×1, Dsub 15 pin (RGB) ×2 S-Video ×1, RCA(y) ×1, USB type A ×1, USB type B ×1 Stereo mini jack ×2, RCA(w/r) ×1 Monitor Out ×1, Stereo mini jack out ×1, RJ-45 ×1, RS-232C ×1, ELPDC06 compatible	Projector, User manual CD, Software CD, Power cable, Computer cable, Remote control incl. batteries	CE Marking	2 years	1 year	486 × 358 × 170 5kg
Epson EB-1860	Epson 3LCD	XGA, 1024 x 768 (4:3)	2,500:1	4,000 / 3,200	4,000 / 3,200	275W UHE (E-TORL)	3,000 / 4,000	30in – 300in	1.38 – 2.24:1	1.51 – 1.99	18.2 – 29.2	8.6:1	Optical x1.6	±30°/±30°	N/A	5W integrated	39 / 35	356W / 289W 0.33W	3.3	345 x 263 x 93	Dsub 15 pin (RGB) ×1 S-Video ×1, USB type B ×1, RCA(y) ×1, RCA(w/r) ×1, RS-232C ×1,	Projector, User manual CD, Software CD, Power cable, Computer cable, Remote control incl. batteries	CE Marking	2 years	1 year	486 x 358 x 170 5kg
Epson EB-1840W	Epson 3LCD	WXGA, 1280 x 800 (16:10)	2,500:1	3,700 / 2,960	3,700 / 2,960	275W UHE (E-TORL)	3,000 / 4,000	29in – 280in	1.38 – 2.24:1	1.51 – 1.99	18.2 – 29.2	10:1	Optical x1.6	±30°/±30°	N/A	5W integrated	39 / 35	356W / 289W 0.33W	3.3	345 x 263 x 93	Dsub 15 pin (RGB) ×1 S-Video ×1, USB type B ×1, RCA(y) ×1, RCA(w/r) ×1, RS-232C ×1,	Projector, User manual CD, Software CD, Power cable, Computer cable, Remote control incl. batteries	CE Marking	2 years	1 year	486 x 358 x 170 5kg

Easy maintenance

It's quick and easy to change and clean the projectors' lamps, filters and lenses as they require no special tools or removal of the projectors from their installed position.



Long-life, easy-to-replace lamps

Epson installation projectors are equipped with long-life lamps of up to 2,500 hours (Normal mode) or 3,500 hours (Eco mode). They can be replaced quickly with no tools and without having to uninstall the projector from the ceiling.



Long-life, easy-to-replace filter

The long-life, maintenance-free filter has a recommended 10,000 hours filter cleaning schedule. The Epson Electrostatic filter captures airborne dust and prevents it from entering the projector. When the time does come to change the filter, it is as easy as could be: just remove the side cover.

