Epson EB-W16



DATASHEET

















The Epson EB-W16¹ is Epson's first active 3LCD 3D projector designed to support corporate and higher education users. This portable 3D projector delivers equally high White and Colour Light Output of 3,000 lumens, while Epson's 3LCD technology faithfully reproduces image colour for bright, vivid images.

The Epson EB-W16 delivers visibly brighter colour content than an equivalent single chip DLP projector, thanks to Epson's 3LCD technology. Combined with superb colour reproduction, the Epson EB-W16 delivers bright, easy-on-the-eye, high-quality 3D images, while a 5,000:1 contrast ratio provides superb detail for outstanding quality.

With a pair of lightweight, rechargeable Radio Frequency (RF) active shutter 3D glasses², users can view their content without interference. These industry-standard glasses mean users can keep them for future upgrades, as well as using them with compatible 3D projector and flat panel displays from other manufacturers.

Supporting all HDMI compatible 3D signal formats, the Epson EB-W16 displays side-by- side, top-and-bottom, and frame packed content, providing users with the ability to project the widest range of 3D content available.

Quick to set up, the Epson EB-W16 offers automatic horizontal and vertical keystone correction as well as a screen fit function which automatically resizes the projected image to perfectly fit a framed projection screen. In addition, the slim, lightweight, portable design of the EB-W16, combined with x1.2 zoom, enables users to display 3D content almost anywhere.

KEY FEATURES

- 3,000lm White and Colour Light Output
- 3LCD technology
- Supports 3D signal formats with HDMI
- Radio Frequency (RF) 3D glasses
- Automatic keystone correction





PRODUCT SPECIFICATIONS

TECHNOLOGY

Projection System 3LCD Technology, RGB liquid crystal shutter

LCD Panel 0,59 inch with MLA (D8)

3.000 lumen - 2.400 lumen (economy) Color Light Output 3.000 lumen - 2.400 lumen (economy) White Light Output

WXGA, 1280 x 800, 16:10 Resolution

Contrast Ratio 5.000:1

Lamp ETORL, 200 W, 4.000 h durability, 5.000 h durability (economy mode)

Auto vertical: \pm 30 °, Auto horizontal \pm 20 ° **Keystone Correction**

OPTICAL

Projection Ratio 1.30 - 1.56:1 Zoom Manual

Projection Size 33 inches - 318 inches

Projection Distance Wide 0,9 m - 9 m 1.1 m - 10.8 m Projection Distance Tele Projection Lens F Number 1,58 - 1,72 Focal Distance 16.9 mm - 20.28 mm

Focus Manual Offset 10:1

CONNECTIVITY

USB Display Function 3 in 1: Image / Mouse / Sound

Interfaces Cinch audio in, RS-232C, Stereo mini jack audio out, S-Video in, Composite in, HDMI in, VGA

out, VGA in (2x), USB 2.0 Type A, USB 2.0 Type B

ADVANCED FEATURES

Security Kensington lock, Control panel lock, Password lock, Security cable hole

Features Automatic input selection, Automatic keystone correction, Direct Power on/off, Document

Camera Compatible, Screen Fit, JPEG Viewer, Quick Corner

Video Color Modes Blackboard, Dynamic, Photo, Presentation, Sports, sRGB, Theatre, Whiteboard

GENERAL

277 W, 230 W (economy), 0,4 W (standby) Energy Use Product dimensions 325 x 243 x 79 (Width x Depth x Height)

Product weight 2,7 kg

Normal: 36 dB (A) - Economy: 29 dB (A) Noise Level

Loudspeaker 2 W

OTHER

24 months Carry in, Lamp: 12 months or 1.000 h Warranty

LOGISTICS INFORMATION

SKU	V11H493040
Barcode	8715946513713

Epson EB-W16

WHAT'S IN THE BOX

- Carrying bag
- Main unit
- User manual (CD)
- Power cable
- Remote control incl. batteries

OPTIONAL ACCESSORIES

- Ceiling Mount ELPMB23 White V12H003B23
- Ceiling pipe ELPFP14 918-1168mm V12H003P14
- Ceiling pipe ELPFP13 668-918mm V12H003P13
- Epson ELPCB01 Control and Connection Box V12H443040
- Active Speakers ELPSP02 V12H467040
- 3D Glasses (RF) ELPGS03 V12H548001
- 3D glasses USB Charging Adapter V12H564C17
- Lamp ELPLP67 EB-SXW11/SXW12 V13H010L67
- Air Filter ELPAF42 EH-TW550/ EB-W16 /EB-W16SK V13H134A42











1. Due to Radio Frequency (RF) certification, this product is not available in the following countries: Albania. Algeria, Botswana, British Virgin Islands, French Polynesia, Ghana, Guadeloupe, Cote d'Ivoire, Jordan, Kenya, Kuwait, Lebanon, Macedonia, Montenegro, Morocco, New Caledonia, Nigeria, Serbia, Tunisia, Yemen, Zimbabwe. 2. Epson RF active shutter 3D glasses are part of the Full HD 3D Glasses Initiative, www.fullhd3dglasses.com



