EB-Z9900W



DATASHEET / BROCHURE

























The white EB-Z9900W large venue projector is simple to set up and features 3LCD technology, WXGA resolution and 9,200 lumens brightness.

The flexible EB-Z9900W is an impressive and versatile installation projector. This white model benefits from 9,200 lumens brightness and WXGA resolution. Able to project portrait aspect images for digital signage, the EB-Z9900W has a flexible installation angle, lens shift for off-centre positioning and plenty of calibration options, with optional Wi-Fi and HDBaseT connectivity.

Clear images and 3LCD technology

At 9,200 lumens the EB-Z9900W is an ultra-bright WXGA resolution projector. This projector benefits from Epson's 3LCD technology, which ensures high-quality images with equally high White and Colour Light Output for vivid colours and bright images, even in daylight, and three times brighter colours than competitive projectors¹.

Perfect for large venues

Museums, auditoriums and corporate environments can benefit from the EB-Z9900W's large projected image, ideal for making a big impact.

Portrait projection

Able to project portrait aspect images, the EB-Z9900W is ideal for digital signage. Welcome to a whole new way of seeing things; portrait mode is also useful when a venue or event, such a fashion show, doesn't lend itself to landscape projection.

Easy set-up

As well as a flexible installation angle and lens shift for off-centre positioning, the EB-Z9900W includes plenty of calibration options such as edge blending, test patterns and Epson's Super Resolution feature.

Connectivity

The EB-Z9900W includes HDBaseT, which allows up to five connections in one. Optional Wi-Fi is also included for extra flexibility.

Short-throw capability

Great news for auditoriums and lecture theatres; a new and exclusive LU02 short throw lens allows this projector to be positioned closer to the screen.

KEY FEATURES

- High-brightness9,200 lumens brightness
- Flexible
 Choose different installation angles
- 3LCD technology
 For vivid colours and bright images
- Connectivity
 HDBaseT and optional Wi-Fi connectivity
- Portrait projection
 When landscape isn't suitable





PRODUCT SPECIFICATIONS

TECHNOLOGY

Projection System 3LCD Technology, RGB liquid crystal shutter

LCD Panel 1.03 inch with C2 Fine

IMAGE

Colour Light Output 9,200 lumen- 7,100 lumen (economy)
White Light Output 9,200 lumen - 7,100 lumen (economy)

Portrait Colour Light Output 8,100 lm
Portrait White Light Output 8,100 lm

Resolution WXGA, 1280 x 800, 16:10

Contrast Ratio 15,000 : 1

Lamp 380 W, 2,500 h durability, 4,000 h durability (economy mode)

Lamp (portrait mode) 304 W, 1,000 Hours Durability

OPTICAL

Projection Ratio 1.57 - 2.56:1

Zoom Motorized, Factor: 1 - 1.61

Lens Shift Motorized - Vertical ± 60 %, horizontal ± 18 %

Image Size 60 inches - 500 inches

Projection Lens F Number 1.65 - 2.51
Focal Distance 36 mm - 57.5 mm
Focus Motorized

CONNECTIVITY

Interfaces USB 1.1 Type A, USB 2.0 Type B (Service Only), RS-232C, WLAN, Wireless LAN IEEE

802.11b/g/n (optional), VGA in, VGA out, DVI in, HDMI in, Composite in, Component in, BNC in

(6x), S-Video in, HDBaseT

GENERAL

Energy Use 948 W, 788 W (economy), 0.37 W (standby)

Supply Voltage AC 100 V - 240 V, 50 Hz - 60 Hz

Product dimensions 741 x 534 x 197 mm (Width x Depth x Height)

Product weight 26 kg

Noise Level Normal: 39 dB (A) - Economy: 35 dB (A)

Temperature Storage -10° C - 60° C

Humidity Operation 20% - 80%, Storage 10% - 90%

OTHER

Warranty 36 months Carry in or 20,000 h, Lamp: 12 months or 1,000 h

LOGISTICS INFORMATION

SKU	V11H609040
EAN code	8715946541266
Country of Origin	China
Layer	1 Units

EB-Z9900W

WHAT'S IN THE BOX

- VGA cable
- HDMI Cable Clamp
- Power cable
- Remote control incl. batteries
- User's Manual Set

OPTIONAL ACCESSORIES

- Lamp (x2) ELPLP82 V13H010L82Lamp - ELPLP81
- V13H010L81
 3D Polarizer ELPPL01
- V12H618A01

 ◆ Wireless LAN Adapter (b/g/n) ELPAP07
- V12H418P13

 Ceiling Mount (Low) ELPMB25

 V12H003B25
- Ceiling Mount (High) ELPMB26 V12H003B26
- HDBaseT Transmitter ELPHD01 V12H547040
- 3D Glasses (Passive for Child, x5) ELPGS02B V12H541B10
- Quick Wireless Connect USB key ELPAP09 V12H005M09

OPTIONAL LENSES

- Lens (ST Off Axis) ELPLU02 V12H004U02
- Lens (Long Throw) ELPLL07 V12H004L07
- Lens (Middle Throw 1) ELPLM06 V12H004M06
- Lens (Middle Throw 2) ELPLM07 V12H004M07
- Lens (Rear Wide) ELPLR04 V12H004R04
- Lens (Wide) ELPLW04 V12H004W04

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

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04

(Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece +30 211 198 62 12 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 /min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway

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)

Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923

Turkey (0212) 3360303 United Kingdom 0871 222 6702

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



^{*} Warranty offers are not available for all countries. Please contact your local Epson representative.