# **EB-PQ2216W**



# Perfect for anyone needing an ultra-high resolution experience, the EB-PQ2216W is a powerful, compact 16,000lm 4K projector.

Designed to engage and captivate audiences with ultra-high resolution, large format content, the EB-PQ2216W uses 3LCD technology to deliver outstanding colour reproduction, while Epson's patented 4K Crystal Motion technology offers stunning image quality. Affordable and energy-efficient, the projector also features interchangeable lenses, a light and compact design and extensive connectivity.

# Limitless creativity

Building on the success of the EB-PU Series, the EB-PQ2216W is not only small and light, but is highly affordable, versatile, energy-efficient and packed with advanced features.

### A revolutionary 4K experience

Marvel at the clarity of the images produced by Epson's latest 4K technology. Combining its patented, state of the art 4K Crystal Motion, panel thermo-control and double micro-lens array technologies, Epson achieves a new benchmark in 4K image quality.

#### Fantastically flexible

Featuring a wide range of connectivity, including 12G SDI in/out and HDMI in/out supporting 120Hz 4K. This high brightness projector also benefits from cross-platform lens compatibility, using the same 4K lenses as the existing EB-PU Series, including the ELPLX02S zero-offset ultra-short throw lens which is perfect for immersive spaces. This projector is supplied 'body-only', allowing you to build the perfect solution for your installation.

# Reliable

Built for exceptional reliability, the EB-PQ2216W features IP5X rated dust resistance<sup>1</sup> and up to 20,000 hours maintenance-free operation, or even longer in extended modes.

#### Extensive software

Compatible with the ELPEC01 camera, Epson Projector Professional Tool and Epson Projector Config Tool for a wealth of calibration, assistance and control functionality.

#### DATASHEET / BROCHURE

































#### **KEY FEATURES**

- Patented 4K and imaging technology
   Outstanding 4K image quality delivers
   superb immersivity
- Ultra-compact and lightweight Small, powerful 16,000lm 4K projector
- Cross-platform lens compatibility Lets you build the optimal projection solution for every requirement
- Fit-and-forget reliability
   Filter-free design and IP5X dust
   resistance<sup>1</sup>
- Reduced environmental impact
   Energy-efficient with reduced
   requirements for packaging and transport
- Legal Statement

Complies with The UK Product Security and Telecommunications Infrastructure (Product Security) requirements. Epson will provide security updates for 7 years from purchase





#### PRODUCT SPECIFICATIONS

TECHNOLOGY

Projection System 3LCD Technology, RGB liquid crystal shutter

LCD Panel 1.04 inch with C2 Fine

IMAGE

Color Light Output 16,000 Lumen- 11,200 Lumen (economy) In accordance with IDMS15.4 16,000 Lumen - 11,200 Lumen (economy) In accordance with ISO 21118:2020 White Light Output

Portrait Colour Light Output 16,000 lm Portrait White Light Output 16,000 lm

4K 3840 x 2160, 8.3m pixels, 16:9 Resolution

Aspect Ratio 16:9

Over 5,000,000:1 Contrast Ratio Native Contrast 3,000:1 Light source Laser

Laser Light source 20,000 hours Durability High, 30,000 hours Durability Eco Manual vertical:  $\pm$  45 °, Manual horizontal  $\pm$  30 °

**Keystone Correction** 

Colour Video Processing 10 Bits

Colour Reproduction Upto 1.07 billion colours

HDR support HDR10, HLG

OPTICAL

0.34 - 7.16:1 Throw Ratio Motorized Lens Optical Lens Shift varies by lens Screen Size varies by lens Projection Distance Wide )varies by lens Projection Distance Tele )varies by lens Projection Distance Wide/Tele) varies by lens Projection Lens F Number Projection Lens Focal Length varies by lens Projection Lens Focus Motorized Offset varies by lens Interchangeable Lens Yes Standard Lens Not included Mechanical shutter Yes

CONNECTIVITY

Interfaces USB 2.0-A (2x), USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10  $\,$ 

Base-T), Wireless LAN IEEE 802.11a/b/g/n (optional), HDMI in (2x), HDMI out, HDBaseT, Jack plug out, Near Field Communication (NFC), USB content playback, Remote, 12G SDI Input,

12G SDI Output

Network Protocol HTTPS, IPv6, SNMP, ESC/VP.net, PJLink

ADVANCED FEATURES

Video Color Modes

Projector control

Kensington lock, Control panel lock, Padlock, Wireless LAN unit lock, Wireless LAN security, Security

21:9 aspect ratio support, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Other features

Edge Blending, Frame interpolation, Freeze image, Horizontal and vertical keystone correction, Lens position memory, Long light source life, OSD copy function, Point correction, Quick

Corner, Schedule Function, Web Control, Wireless LAN capable, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery

Sealed Light Source Module Yes, IP5X rated Yes, IP5X rated Sealed Optical Engine

#### **EB-PQ2216W**

#### WHAT'S IN THE BOX

- Cable cover
- Lens connector cap
- Main unit
- Power cable
- Remote control incl. batteries
- Information sheet
- Quick Start Guide
- Document Pack





#### PRODUCT SPECIFICATIONS

**EB-PQ2216W** 

**GENERAL** 

Power consumption 1,003 Watt (Normal On-Mode), 1,114 Watt (Normal Peak-mode), 784 Watt (Eco Peak-Mode),

0.5 Watt (Energy saving standby)

Heat Dissipation 3,788 BTU/hour (max)

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

Product dimensions 586 x 492 x 218 mm (Width x Depth x Height)

Product weight 29.2 kg

Noise Level Normal: 44 dB (A) - Economy: 36 dB (A)

Supported Temperature Storage -10° C - 60° C

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

If the projector is suspended from a ceiling or wall mount and installed in an environment with heavy oil smoke or places where oils or chemicals are volatilized, places where a lot of smoke or bubbles are used for event staging, or where aroma oils are frequently burned, it can make certain parts of our products susceptible to a material degradation which over time could

break and cause the projector to drop from the ceiling.

If you are concerned about the environment in which your projector is installed, or if you have any other questions, please contact our support department and they can provide additional

assistance

Included Software Epson Creative Projection, Epson Projector Config Tool, Epson Projector Content Manager,

Epson Projector Management, Epson Projector Professional Tool

Options Camera module, Ceiling mount, Wireless LAN unit

Room Type / Application Boardroom, Large Meeting Room / Auditorium, Meeting room / Classroom, Projection

Mapping, Rental / Staging, Signage / Retail, Visitor Attraction

Positioning Ceiling Mounted, Desktop, Floor, Flying Frame, Table Mounted, Wall Mounted

Colour White

OTHER

Warranty 36 months Carry in

Optional warranty extension available



#### **OPTIONAL ACCESSORIES**

- Stacking Frame ELPMB84 EB-PU2200 Series V12H006AW0
- Wireless LAN Adapter ELPAP11 (2.4GHz & 5GHz) V12H005A01
- Camera Unit ELPEC01 V12HA46010
- Ceiling Mount ELPMB68 V12H006AE0
- Portrait Adaptor ELPMB78 EB-PU Series V12H006AQ0
- Rail Adaptor ELPMB85 EB-PU Series V12H006AX0
- Tilt Adaptor ELPMB81 EB-PU Series V12H006AT0
- Stacking Frame ELPMB59 EB-PU2200 Series (EVO) V12H996B59

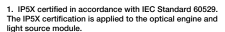
## LOGISTICS INFORMATION

SKU	V11HB04980
EAN code	8715946719085
Country of Origin	China
Layer	1 Units
Layer Block	1 Units



For more information please contact:

Home users: 0343 90 37766 Business users\*: 0871 42 37766 Republic of Ireland: 01 436 7742 Or visit us at https://www.epson.co.uk/contactus \* 10p per minute plus network extras. Web: www.epson.co.uk www.epson.ie



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2. 4K (3840 x 2160) is the maximum physical resolution

achieved using 4K Crystal Motion technology.

3. Energy efficient based on the power consumption data publicly available for comparable market leading products. Reductions in packaging and transportation requirements assumed based on physical product size and weight and/or packaging size and weight data available for comparable market leading products. As of February 2024.

