EB-PU1008B

DATASHEET / BROCHURE





The EB-PU1008B is a compact and versatile high brightness projector with optional interchangeable lenses and advanced installation features.

This highly versatile 8,500 lumens installation projector is sold as 'body only' and pairs seamlessly with Epson's existing lens family to deliver bright, true-to-life images in a wide variety of environments: from visitor attractions to lecture theatres, museums to meeting rooms. The high lumens EB-PU1008B offers WUXGA resolution with 4K enhancement, HDR and advanced installation features.

Superior image quality

The 8,500 lumens EB-PU1008B projects clear whites, vivid details, deep blacks, defined shadows and high contrast imagery.

Compact and lightweight

The compact size makes this projector more transportable and saves storage space, providing size and cost advantages to projector fleets. The unobtrusive design allows it to blend seamlessly into most environments. Also available in white.

Interchangeable lens support

The EB-PU1008B accommodates different lenses to suit a wide range of projection environments, including a zero-offset ultra-short-throw lens. Epson supplies the projector as 'body only', without a lens, which puts the power to build the right projection solution, for the right application, in the hands of the user.

Designed for installation agility

Produce large-scale, extremely bright displays, even as part of multi-projector installations where edge blending, stacking and lens flexibility is key. Epson Projector Professional Tool makes advanced installation techniques easy, such as projection mapping, while the optional external camera module (ELPEC01) uses built-in processing for PC-free geometry correction for stacking. The EB-PU1008B also features NFC for multi-projector set up, making diagnostics and installations easier using the Epson Projector Config Tool.

KEY FEATURES

- Compact and lightweight Unobtrusive and easier to transport
- Lens support Supports a wide selection of Epson interchangeable lenses
- Enhanced design Clean, simple, and discreet design. Black version.
- Image quality 8,500 lumens, 3LCD, WUXGA resolution with 4K enhancement
- Advanced installation tools A range of free software tools and an optional external camera module



PRODUCT SPECIFICATIONS

TECHNOLOGY	21 CD Technology, BCP liquid envited chutter	
Projection System	3LCD Technology, RGB liquid crystal shutter	
LCD Panel	0.76 inch with C2 Fine	
IMAGE		
Color Light Output	8,500 Lumen- 5,950 Lumen (economy) In accordance with IDMS15.4	
White Light Output	8,500 Lumen - 5,950 Lumen (economy) In accordance with ISO 21118:2020	
Resolution	WUXGA	
High Definition	4K enhancement	
Aspect Ratio	16:10	
Contrast Ratio	Over 2,500,000 : 1	
Native Contrast	2,000 : 1	
Light source	Laser	
Laser Light source	20,000 hours Durability High, 30,000 hours Durability Eco	
Keystone Correction	Manual vertical: ± 45 °, Manual horizontal ± 30 °	
Colour Reproduction	Upto 1.07 billion colours	
	·	
OPTICAL		
Throw Ratio	0.35 - 10.11:1	
Zoom	Motorized	
Lens Shift	varies by lens	
Screen Size	varies by lens	
Projection Distance Wide)varies by lens	
Projection Distance Tele)varies by lens	
Projection Lens F Number	varies by lens	
Projection Lens Focal Length	varies by lens	
Projection Lens Focus	Motorized	
Interchangeable Lens	Yes	
Standard Lens	Not included	
CONNECTIVITY		
Interfaces	USB 2.0-A (2x), USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10	
interfaceo	Base-T), Wireless LAN IEEE 802.11a/b/g/n (optional), VGA in, DVI in, HDBaseT, Jack plug out,	
	HDMI (HDCP 2.3), Near Field Communication (NFC), USB content playback, Remote	
ADVANCED FEATURES		
Security	Kensington lock, Control panel lock, Padlock, Security cable hole, Wireless LAN unit lock,	
	Wireless LAN security, Password protection	
Other features	21:9 aspect ratio support, 4K enhancement, A/V mute, Auto Power On, Auto source search,	
	Direct Power on/off, Edge Blending, Long light source life, OSD copy function, Point	
	correction, Power on button, Quick Corner, Schedule Function, Super resolution, Web Control	
	Web Remote, iProjection App	
Video Color Modes	Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709	
Projector control	via: Crestron Integrated Partner, Extron IP Link, Extron XTP, AMX Device Discovery	
GENERAL		
Power consumption	462 Watt - On mode power consumption (Normal)	
	535 Watt (Peak), 452 Watt (Eco), 0.5 Watt (Energy saving standby)	
Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz	
Product dimensions	545 x 436 x 189 mm (Width x Depth x Height)	
OTHER	26 months Correction	
Warranty	36 months Carry in	
	Optional warranty extension available	

EB-PU1008B

WHAT'S IN THE BOX

- Remote control incl. batteries
- Power cable
- Cable cover
- Lens connector cap
- User's Manual Set
- Warranty Documents



OPTIONAL ACCESSORIES

- Adapter ELPAP11 Wireless LAN (5GHz) V12H005A01
- Air Filter ELPAF46
 V13H134A46
- Camera Unit ELPEC01
- V12HA46010
- External Air Filter ELPAF63 EB-PU1000 Series V13H134AD0
- Ceiling Mount ELPMB68 V12H006AE0
- Portrait Adaptor ELPMB69 For ELPMB68 V12H006AF0
- Extension Pole ELPMB70 For ELPMB68 V12H006AG0
- Truss Adaptor ELPMB71 For ELPMB68 V12H006AH0
- Stacking Frame ELPMB76 EB-PU1000 Series V12H006AN0

OPTIONAL LENSES

- Lens ELPLL08 Long throw EB-PU Series V12H004L08
- Lens ELPLM08 Mid throw 1 EB-PU1000 Series V12H004M08
- Lens ELPLM10 Mid throw 3 EB-PU Series V12H004M0A
- Lens ELPLM11 Mid throw 4 EB-PU Series V12H004M0B
- Lens ELPLM15 Mid throw EB-PU Series V12H004M0F
- Lens ELPLU03S Short throw off axis 1 EB-PU Series V12H004UA3
- Lens ELPLU04 Short throw off axis 2 EB-PU Series V12H004U04
- Lens ELPLW05 Wide zoom 1 EB-PU Series V12H004W05
- Lens ELPLW06 Wide zoom 2 EB-PU Series V12H004W06
- Lens ELPLX01S UST EB-PU Series V12H004X0A

LOGISTICS INFORMATION

SKU	V11HA33840
EAN code	8715946697277
Country of Origin	Philippines

Web: www.epson.co.uk www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice. Last extracted: 2023-06-07

EB-PU1008B

