

# The EB-PU2120W is the world's smallest and lightest 20,000lm projector<sup>1</sup>.

The EB-PU2120W offers users significant advantages including much reduced size and weight, easier installation and set-up, simplified maintenance and great image quality. This ultra-lightweight, compact laser projector has been designed for use in large auditoriums, live events, concerts, conference rooms where it delivers high-impact immersive experiences.

## Compact and lightweight

The EB-PU2120W is 70% smaller and 50% lighter than its predecessor, the EB-L20000U. The reduced weight and size means the projector is easier to store, transport and install, saving on warehouse space as well as labour and delivery costs.

## Outstanding image quality

This high lumens, 3LCD projector offers WUXGA resolution with 4K enhancement and HDR for rich textures and sharper images.

## Flexibility

The EB-PU2120W's functionality enables simple installation, stacking, lens flexibility and control. It includes in-built processing for PC-free stacking which means two supported projectors can be stacked to double the brightness without the need for external computerware.

## Reliability

Includes improved dustproofing as the hermetically sealed optical engine, and laser light source unit, prevent dust contamination to ensure enhanced durability.

## **KEY FEATURES**

- Ultra-lightweight and compact The world's smallest and lightest 20,000lm projector<sup>1</sup>
- Stunning image displays 20,000lm, 4K Enhancement technology, WUXGA resolution
- Easy to use Simple installation, stacking, lens flexibility and control
- Fit-and-forget reliability Enhanced dustproof construction. IP5x certified
- Environmental benefits Lower power consumption, reduced packaging, reduced weight



**EXCEED YOUR VISION** 

## PRODUCT SPECIFICATIONS

TECHNOLOGY		
Projection System	3LCD Technology	
LCD Panel	1,03 inch with C2 Fine	
MAGE		
Color Light Output	20.000 Lumen- 14.000 Lumen (economy) In accordance with IDMS15.4	
White Light Output	20.000 Lumen - 14.000 Lumen (economy) In accordance with ISO 21118:2020	
Resolution	WUXGA, 1920 x 1200, 16:10	
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	
Colour Video Processing Colour Reproduction	10 Bits Upto 1.07 billion colours	
OPTICAL		
Throw Ratio	0,35 - 7,41:1	
Zoom	Motorized, Factor: 1 - 1,6	
Lens	varies by lens	
Lens Shift	Motorized - Vertical ± 60 %, horizontal ± 18 %, varies by lens	
Lens position memory	10 positions	
Screen Size	60 inches - 1.000 inches, varies by lens	
Projection Distance Wide Projection Distance Tele	)varies by lens )varies by lens	
Projection Lens F Number	varies by lens	
Projection Lens Focal Length		
Projection Lens Focus	Motorized	
Interchangeable Lens	Yes	
Standard Lens	Not included	
CONNECTIVITY		
Interfaces	USB 2.0 Type A (2x), USB 2.0 Type B (Service Only), RS-232C, Ethernet Interface (1000 Base-	
	T/ 100-Base TX/ 10-Base-T), VGA in, DVI in, HDMI in, HDBaseT, Stereo mini jack audio out,	
	Wireless LAN IEEE 802.11a/b/g/n (optional)	
Network Protocol	HTTPS, IPv6, SNMP, ESC/VP.net, PJLink	
ADVANCED FEATURES		
Security	Kensington lock, Security bar, Password lock, Wireless LAN unit lock, Wireless LAN security,	
coounty		
Other features	Password protection	
Other features	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge	
Other features	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button,	
Other features	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button,	
	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web	
/ideo Color Modes	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App	
Video Color Modes Projector control	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709	
Video Color Modes Projector control GENERAL	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron	
Video Color Modes Projector control GENERAL	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron	
Video Color Modes Projector control GENERAL Power consumption	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max)	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product weight	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz 586 x 492 x 218 mm (Width x Depth x Height)	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product weight Noise Level	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz 586 x 492 x 218 mm (Width x Depth x Height) 24,4 kg	
Other features Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product dimensions Product weight Noise Level Supported Temperature Supported Humidity	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz 586 x 492 x 218 mm (Width x Depth x Height) 24,4 kg Normal: 45 dB (A) - Economy: 38 dB (A)	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product weight Noise Level Supported Temperature Supported Humidity	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz 586 x 492 x 218 mm (Width x Depth x Height) 24,4 kg Normal: 45 dB (A) - Economy: 38 dB (A) Storage -10° C - 60° C	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product dimensions Product weight Noise Level Supported Temperature	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz 586 x 492 x 218 mm (Width x Depth x Height) 24,4 kg Normal: 45 dB (A) - Economy: 38 dB (A) Storage -10° C - 60° C Operation 20% - 80%, Storage 10% - 90%	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product dimensions Product weight Noise Level Supported Temperature Supported Humidity	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz 586 x 492 x 218 mm (Width x Depth x Height) 24,4 kg Normal: 45 dB (A) - Economy: 38 dB (A) Storage -10° C - 60° C Operation 20% - 80%, Storage 10% - 90% Content DIY App, iProjection, Epson Projector Content Manager, Epson Projector	
Video Color Modes Projector control GENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product dimensions Product weight Noise Level Supported Temperature Supported Humidity Included Software	Password protection 4K enhancement, A/V mute, Auto Power On, Auto source search, Direct Power on/off, Edge Blending, Lens position memory, Long light source life, OSD copy function, Power on button, Quick Corner, Schedule Function, Split-Screen-Function, Super resolution, Web Control, Web Remote, iProjection App Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709 via: AMX, Crestron, Extron 1.301 Watt, 899 Watt (economy), 0,5 Watt (standby), On mode power consumption as defined in JBMS-84 1.170 Watt 4.423 BTU/hour (max) AC 200 V - 240 V, 50 Hz - 60 Hz 586 x 492 x 218 mm (Width x Depth x Height) 24,4 kg Normal: 45 dB (A) - Economy: 38 dB (A) Storage -10° C - 60° C Operation 20% - 80%, Storage 10% - 90% Content DIY App, iProjection, Epson Projector Content Manager, Epson Projector Management, Epson Projector Professional Tool	

### EB-PU2120W

## WHAT'S IN THE BOX

- Power cable
- Remote control incl. batteries
- Cable cover
- Lens connector cap
- User manual
- Warranty document



#### **OPTIONAL ACCESSORIES**

- Adapter ELPAP11 Wireless LAN (5GHz) V12H005A01
- Camera Unit ELPEC01 V12HA46010
- Ceiling Mount ELPMB68
- V12H006AE0
- Extension Pole ELPMB70 For ELPMB68 V12H006AG0
- Portrait Adaptor ELPMB69 For ELPMB68 V12H006AF0
- Truss Adaptor ELPMB71 For ELPMB68 V12H006AH0

### **OPTIONAL LENSES**

- Lens ELPLL08 Long throw G7000/L1000 series V12H004L08
- Lens ELPLM10 Mid throw 3 G7000/L1000 series V12H004M0A
- Lens ELPLM11 Mid throw 4 G7000/L1000 series V12H004M0B
- Lens ELPLM15 Mid Throw L1500/L1700 Series V12H004M0F
- Lens ELPLU03S L & G Series ST off axis 1 V12H004UA3
- Lens ELPLU04 G7000 & L1000 Series ST off axis 2 V12H004U04
- Lens ELPLW05 G7000 & L1000 Series wide zoom 1 V12H004W05
- Lens ELPLW06 L1500U/1505U wide zoom 2 V12H004W06
- Lens ELPLW08 Wide throw
- V12H004W08 • Lens - ELPLX02S - UST lens
- V12H004X0B ● Lens - ELPLX02WS - UST Lens
- V12H004Y0B

## LOGISTICS INFORMATION

ѕки	V11HA63940
EAN code	8715946703152
Country of Origin	China

EB-PU2120W

1. As of December 2021. Main unit without lens. 20,000  $\rm Im$  in accordance with ISO 21118.

