HIGH BRIGHTNESS LASER PROJECTORS EB-PU1006W/1007W/1008B/2010B

# BRILLIANCE AND VERSATILITY IN A COMPACT LIGHTWEIGHT BODY.





### Brighter and better in a lightweight, compact, and durable body with Epson's PU-series.

Presenting Epson's PU-series projectors, now with brightness of up to 10,000 lumens. With a more lightweight and compact body, along with an easy stacking function, this series is engineered to offer flexibility and convenience from small to large requirements. With the new NFC function, fuss-free mass kitting and settings are made easier using the Epson Projector Config mobile app.



### Improved Brightness

Picture clarity and sharpness guaranteed with up to 10,000\* lumens in brightness, suitable from small to large venues.

### Installation Flexibility Limitless staging possibilities with a new easy stacking function, complete with an external dust-resistant air filter.

Find out more at www.epson.com.sg/projectors

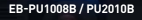


Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 Epson Customer Care Center 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

\*Brightness will vary from 6,000 - 10,000lm depending on model. Please refer to product specification sheet at the back









11111





### **Better Assets Management**

Built-in NFC helps reduce setup time and users can read and write setting information seamlessly using the Epson Projector Config Tool app on mobile. Next Level Quality

# DYNAMIC, DURABLE. YET COMPACT.

Projecting up to 10,000 lumens of high brightness, the Epson's PU-series of projectors has something for every need from boardroom meetings and conferences to public displays and large-scale events. With a durable easy stacking body, the projectors come complete with a super-resolution and detail enhancement function, delivering crisp and sharp images onto large screens.

	EB-PU1006W	EB-PU1007W	EB-PU1008B	EB-PU2010B
BRIGHTNESS	6,000 lm	7,000 lm	8,500 lm	10,000 lm
RESOLUTION	WUXGA, 1920 x 1200			
SUPPORT 4K ENHANCEMENT	•			•
CONTRAST RATIO	> 2,500,000 : 1			
LIGHT HOURS	20,000 Hrs			
LENS SHIFT	VERTICAL ±67° HORIZONTAL ±30° VERTICAL ±60° HORIZONTAL ±18° (Powered with Standard Lens)			
INPUT TERMINALS	1x VGA / 1x HDMI (HDCP 2.3) / 1x DVI-D (HDCP 1.4) / 1x HDBaseT (HDCP 2.3) 1x DVI-D (HDCP 1.4) / 1x HDBaseT (HDCP 2.3) 1x HDBaseT (HDCP 2.3) 1x HDBaseT (HDCP 2.3) 1x HDBaseT (HDCP 2.3) 1x SDI			
OUTPUT TERMINALS	1x Audio Out			
CONTROL	1x RS-232C			



EB-PU2010B is 27% smaller in size versus EB-L1495UNL.\* \*Calculations based on dimensions excluding feet.

### Fuss-free Stackable Possibilities

With its easy stacking build, the PU-series can be stacked using lesser equipment, quicker and easier, shortening both installation time and manpower required.





# Revolutionary 4 in 1 Laser Package\*

Equipped with this new laser package, EB-PU2010B delivers 10,000 lumens of equal white and colour brightness in a compact, lightweight chassis. This allows for easier and more discreet installations as well as increased transportability.

\*All PU-Series are equipped with the new laser package.



# Versatility and Flexibility

With its durable and compact body, you can easily place the PU-series at your convenience, projecting on large screens at high brightness according to your needs.



# ILLUMINATING AND ENGAGING.

Go bold with the world's leading projector brand with Epson PU-series. With up to 10,000 lumens brightness, these projectors meet all your business needs for crisp, sharp, clear images for meetings and conferences to delivering stimulating, immersive visual experience to liven up your staging events.



### **4K Enhancement**

Delivers crisp, sharp images for an immersive, mesmerising experience with 4K enhancement.



# High Image Quality with Epson 3LCD Advantage



With Epson's proprietary 3LCD technology, projected images are up to 3X brighter vs 1 chip DLP projectors. A up to 3X wider colour gamut with no rainbow effect also ensures brilliant and faithful colour reproduction and a more comfortable viewing experience.





These projectors support HDR10 and Hybrid Log-Gamma to provide more precise detailing for light and dark graduation contents, as well as more vibrant images and improved contrast.



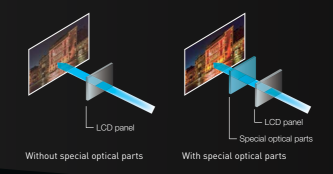
SDR (Standard Dynamic Range)



HDR (High Dynamic Range)

### **High Contrast Ratio**

With a 1920 x 1200 WUXGA resolution and high contrast of >2,500,000:1, you can now fully depict gradations even in dark-toned images. Down to the tiniest detail on a large screen, captivate your audience with vivid clarity and sharpness for an immersive and dynamic viewing experience.



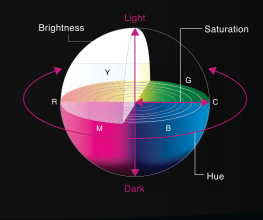
# **Scene Adaptive Gamma Correction**

This unique image quality adjustment feature analyses the display content frame by frame and automatically adjusts the gamma level of the displayed content for optimum contrast and more natural looking projected images.



### **Advanced Colour Adjustment**

Easily adjust the hue, saturation, and brightness for each component of RGBCMY to suit your preferences with the advanced colour adjustment function.





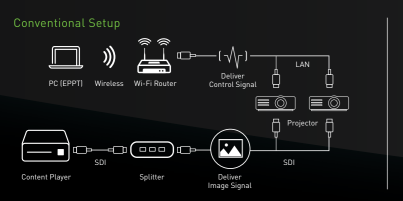


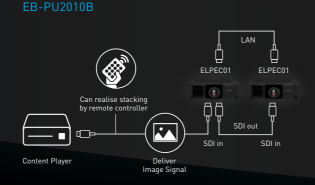
# FUSS-FREE VERSATILITY.

Enjoy the ease of stackability with the PU-series' easy stacking build, using lesser equipment and shorter installation time to achieve your ideal projections. Gain more with in-built functions such as Geometry Correction Assist for Stacking and Tiling Function, Auto Colour Calibration and unleash an abundance of possibilities with the PU-series.

### **Easy Stacking Function**

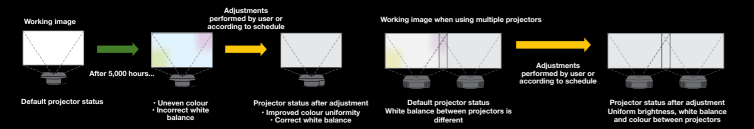
Stack easily with a remote controller from the OSD menu instead of the conventional PC, or wi-fi router, done quickly using the daisy chain by SDI signal IN/OUT support<sup>\*1</sup>, reducing hassle and installation time. Alternatively, take advantage of the Auto Camera Assist for stacking to reduce installation time to a mere five minutes without additional fuss.





# Auto Colour Calibration\*2

Detecting screens that became unevenly coloured over time, the camera allows the projector to automatically correct colour and detecting subtle colour inconsistencies between multiple projectors. You can program it to check colour manually or automatically at regular intervals to deliver stable image quality with minimum maintenance.





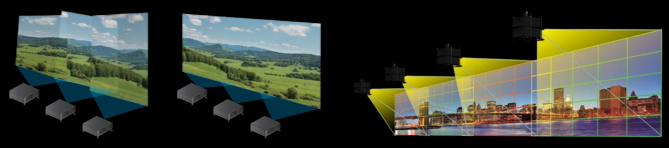
### **ELPEC01 Optional Camera**

The ELPEC01's flexible mounting positions allow for quick adjustments to the camera, as well as usage with ultra short throw lens, thanks to its small size. When used together with the Epson Professional Tool software, both setup and usage for multiple projectors will be a fuss-free process.



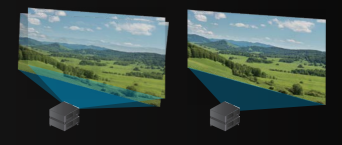
### **Geometry Correction Assist for Tiling Function\***

Take advantage of the Auto Tiling Assist function, which will allow you to showcase sharp and impressive supersized images with edge blending, mesmerising your audience with every projection. The function also corrects the image shape when projecting on a flat surface, enhancing the overall visual experience.



# Geometry Correction Assist for Stacking Function<sup>\*</sup>

Stack two projectors easily and quickly with the Geometry Correction Assist function, making full use of the PU-series' easy stacking function, to project even larger images without losing its sharpness.

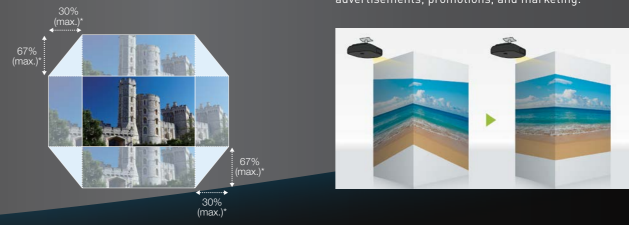


# DIFFERENT ENVIRONMENT. SAME IDEAL PROJECTOR.

An ideal projector for use in various environments, Epson's PU-series of projectors suit a wide variety of interchangeable lens, allowing projection on curved and corner spaces, along with the ability to project borderless multi-directional projections. The optional external filter increases the dust resistance to further minimise maintenance even in high dusty environments for a worry-free projection.

### Wider Lens Shift Range

With a wider lens shift range, the PU-series has a more precise adjustment to suit an abundance of possibilities in projector placement.



### \*Using standard lens. Except for EB-PU2010B which is only V=60% and H=18%.

### **Multi-Directional Projections**

Ideal for a wide range of applications including projecting onto ceilings and curved surfaces, the PU-series can be rotated 360° in any direction, be it horizontally, vertically or rotationally, without loss in image brightness, bringing forth a clear and crisp visual to your audience.

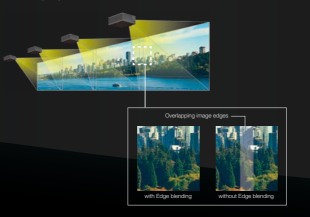


### Powered Lens with Stepping Motor

The powered lens with stepping motor offer limitless possibilities in projector placement. Covering a wide range of angles, the motorised lens shift gives you a great deal of flexibility when installing the projector. The newly adopted stepping motor lets you make highly precise adjustments when employing edge blending, stacking and other techniques. Adjustments can also be made via remote control or over a network, enhancing usability even for ceiling-mounted projectors.

### **Borderless Multi-Projection**

With a wide variety of functions available for multi-projector installations, you can adjust the brightness, colour and position of overlapping areas for seamless, beautiful displays with the PU-series of projectors.



### **External Air Filter**

Coupled with the external air filter, the PU-series will reduce the maintenance intervals even in high dust environments such as shopping malls and exhibitions.



### **Extensive Lens Line-up**

PU-series supports Epson's existing range of lens, allowing you to project in any space. This includes the zero offset UST lens and zero offset lens, which are especially useful to transform even the most compact spaces.

	ELPLL08	7.21-10.11 5.27-7.41
	ELPLM11	
	ELPLM10	← 3.32-5.06 2.42-3.71
	ELPLM15	← → 2.16-3.48 1.57-2.56
	ELPLM08	←→1.44-2.32
١S	ELPLW06	← → 1.62-2.22 1.19-1.62
LENS	ELPLW08	←→ 1.18-1.66 0.86-1.21
	ELPLW05	←→ 1.04-1.46 0.77-1.07
	ELPLU04	◆ 0.87-1.05 0.64-0.77
	ELPLU03S	◆ 0.65-0.78 0.48-0.57
	ELPLX02S	◆ 0.35
	ELPLX01S/ ELPLX01WS*	◆ 0.35
	THROW RATIO 0.	0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0
	EB-PU1000 Se	eries EB-PU2010B

\* ELPLX01WS is in white.

# Projection on Wide, Curved, and Corner Spaces

Impress with projections that can fit perfectly even on non-flat surfaces. Create eye-catching vivid projections on wide curved surfaces and corner walls, effective for captivating advertisements, promotions, and marketing.



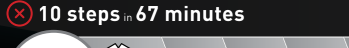
Hassle-free projector management and easier setup are made possible with Epson's suite of professional tools. Manage your fleet of projectors and handle mass kitting with the Epson Projector Config Tool, achieve seamless edge blending and more with Epson Projector Professional Tool, and stay in control remotely with the Epson Projector Management Software.



# Epson Projector Config Tool for Easy Set Up

Using NFC wireless communications technology to change projector settings and check equipment information, the Epson Projector Config Tool is an app that allows you to configure network and projection settings in advance, even when the projector is switched off. Allowing management across your fleet of projectors, this tool helps to reduce time and effort required, increasing efficiency.

Initial setting comparison of using USB memory and Epson Projector Config Tool in warehouse.





# Just 5 steps in 7 minutes\*





0



EPSON

# **Epson Projector Professional Tool**

Match projected images' borders to project a vivid and clear supersized image with the Epson Projector Professional Tool. With the tool, settings that previously required separate remote controller operations for each projector can also all be done on a single PC, greatly reducing installation time and effort.



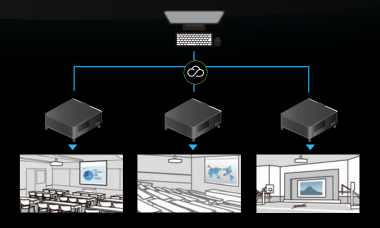


Note: Some functions do not support Epson Professional Tool. Network connection is a requirement for use of Epson Professional Tool.



### **Epson Projector Management Software**

Reduce manpower needed by staying in control remotely with the Epson Projector Management Software. You can now check the status of all the projectors from one computer by connecting multiple Epson projectors to a network. The software also incorporates a message-broadcasting plug-in to send messages to Epson projectors over the network, and has the ability to power down all Epson projectors in the building after working hours.





### **SPECIFICATIONS**

	loav	EB-PU1006W   PU1007W   PU1008B         EB-P           RGB liquid crystal shutter projection system (3LCD)		
Projection Technology Specifications of Main Parts				
LCD	Size	0.76" (C2 Fine)	1.0" (C2 F	
	Resolution	WUXGA (Support 4K Enhancement)		
	Aspect Ratio	16:10		
Projection Lens	Туре	Power Zoom, Power Focus		
	F-Number	1.7 - 2.3	1.8 - 2.3	
	Focal Length	24 – 38.2 mm	36 - 57.4	
	Zoom Ratio	1.0 - 1.60		
	Throw Ratio	<u>1.44 – 2.32 (Wide – Tele)</u>	$\frac{1.57 - 2.5}{1.57 - 2.5}$	
	Lens Shift	Vertical: ±67% (Powered) Horizontal: ±30% (Powered)	Vertical: ± Horizontal	
Lightsource	Туре	Laser Diode	<u>1101120111.al</u>	
Lightsource	Life	20,000 hours (Normal) / 30,000 hours (Extended)		
Screen Size (Proje				
Zoom: Wide		50" – 1,000" [1.53 – 31.57 m]	60" – 1,00	
Zoom: Tele		50" – 1,000" [2.48 - 50.44 m]	60" – 1,00	
Brightness <sup>*1</sup>				
White Light Output		6,000 lm / 7,000 lm / 8,500 lm	10,000 lm	
Colour Light Output		6,000 lm / 7,000 lm / 8,500 lm	10,000 lm	
Light Output (Center	) <sup>2</sup>	6,500 lm / 7,500 lm / 9,200 lm	10,300 lm	
Contrast Ratio		Over 2,500,000:1		
Keystone Correction		360° Free		
Projection Orientation Vertical / Horizontal		360° Free ±45° / ±30°		
Connectivity		140 / 100		
Analog RGB Input	D-Sub 15Pin	1		
Digital Input	SDI	N/A	Yes (BNC)	
	(SD/HD/3G-SDI)			
	HDMI	1 (HDCP 2.3)		
	DVI-D	1 (HDCP 1.4)		
	HDBaseT	1 (HDCP 2.3)		
USB Input	USB Type A	2 (Port1 for 5V/2A Power Supply, Grackle, S		
		Playback ; Port2 for 5V/900mA Power Supp	oly, Wireless	
		Settings, Content Playback)	<u>`</u>	
Control I/O	USB Type B	1 (For Firmware Update, Copy OSD Setting	S)	
Control I/O	RS-232C Remote	D-Sub 9pin x 1		
Digital Output	SDI	N/A	Yes (BNC	
- Silver Starbelt	(SD/HD/3G-SDI)			
Audio Output	Stereo Mini	1		
Network	Wired LAN	RJ45 x 1 (100Mbps)		
	Optional Wireless			
Wireless Specifica				
	r Each mada	Infrastructure:		
	I Each mode			
	I Eacittitoue	IEEE 802.11b (2.4GHz): 11 Mbps <sup>3</sup> , IEEE 80		
Supported Speed fo		72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp		
	n Each moue	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct):	os <sup>*3</sup> , IEEE 80	
	r Eaci i moue	72.2 Mbps <sup>-3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>-3</sup> , IEEE 80	os <sup>*3</sup> , IEEE 80 02.11n (2.4G	
Supported Speed fo		72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp	os <sup>*3</sup> , IEEE 80 02.11n (2.4G	
Supported Speed fo Supported Mode		72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct)	≫ <sup>s*3</sup> , IÈÈÈ 80 02.11n (2.4G s <sup>*3</sup>	
Supported Speed fo		72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V	us <sup>*3</sup> , IEEE 80 )2.11n (2.4G s <sup>*3</sup> /PA2 / WPA	
Supported Speed fo Supported Mode		72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct)	95 <sup>*3</sup> , IEEE 80 92.11n (2.4G 9 <sup>*3</sup> /PA2 / WPA P-TLS, EAP	
Supported Speed fo Supported Mode Supported Security	Туре	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE)	95 <sup>*3</sup> , IEEE 80 92.11n (2.4G 9 <sup>*3</sup> /PA2 / WPA P-TLS, EAP	
Supported Speed fo Supported Mode Supported Security	Туре	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft):	us <sup>-3</sup> , IEEE 80 12.11n (2.4G 17A2 / WPA2 17A2 / WPA2 1	
Supported Speed fo Supported Mode Supported Security	Туре	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE) Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F>	IS <sup>-3</sup> , IEEE 80 )2.11n (2.4G <u>S<sup>-3</sup></u> /PA2 / WPA2 / WPA2 / WPA2 P-TLS, EAP S)   Low Altitu 0 - 50 °C	
Supported Speed fo Supported Mode Supported Security	Туре	72.2 Mbps <sup>•3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>•3</sup> , IEEE 80 54 Mbps <sup>•3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE) Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft):	s <sup>r3</sup> , IEEE 80 2.11n (2.4G s <sup>-3</sup> /PA2 / WPA P-TLS, EAP S) Low Altitu 0 - 50 °C High Altitu	
Supported Speed fo Supported Mode Supported Security	Туре	72.2 Mbps <sup>•3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>•3</sup> , IEEE 80 54 Mbps <sup>•3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (0 ver 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F>	In (2.46 In (2.46) In (2.46)	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use	Type ature	72.2 Mbps <sup>•3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>•3</sup> , IEEE 80 54 Mbps <sup>•3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation	s <sup>-3</sup> , IEEE 80 i/2.11n (2.4G s <sup>-3</sup> <i>I</i> PA2 / WPA P-TLS, EAP S) Low Altitu 0 - 45 ℃ 20% - 80	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude	Type ature	72.2 Mbps <sup>•3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>•3</sup> , IEEE 80 54 Mbps <sup>•3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation Over 1,500m/4,921ft with High Altitude Mod	s <sup>-3</sup> , IEEE 80 i/2.11n (2.4G s <sup>-3</sup> <i>I</i> PA2 / WPA P-TLS, EAP S) Low Altitu 0 - 45 ℃ 20% - 80	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On /	Type ature	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation <u>Over 1,500m/4,921ft with High Altitude Mov Yes</u>	s <sup>3</sup> , IEEE 80 12.11n (2.4G s <sup>3</sup> /PA2 / WPA2 P-TLS, EAP S) Low Altitu 0 - 50 °C High Altitu 0 - 45 °C 20% - 80 be: 0 - 3,044	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period	Type ature	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct): WPA2-PSK (AE)         Low Altitude (0 - 2,286m/7,500ft):         0 - 45 °C <32 - 113 °F>         High Altitude (Over 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mod         Yes         Less than 7 seconds (Epson Logo); Warm-0	s <sup>3</sup> , IEEE 80 12.11n (2.4G s <sup>3</sup> /PA2 / WPA2 P-TLS, EAP S) Low Altitu 0 - 50 °C High Altitu 0 - 45 °C 20% - 80 be: 0 - 3,044	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up	Type ature Off	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation <u>Over 1,500m/4,921ft with High Altitude Mov Yes</u>	s <sup>3</sup> , IEEE 80 12.11n (2.4G s <sup>3</sup> /PA2 / WPA2 P-TLS, EAP S) Low Altitu 0 - 50 °C High Altitu 0 - 45 °C 20% - 80 be: 0 - 3,044	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period	Type ature Off	72.2 Mbps <sup>•3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>•3</sup> , IEEE 80 54 Mbps <sup>•3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation Over 1,500m/4,921ft with High Altitude Mod Yes Less than 7 seconds (Epson Logo); Warm-t Less than 7 seconds (Display)	s <sup>3</sup> , IEEE 80 12.11n (2.4G s <sup>3</sup> /PA2 / WPA2 P-TLS, EAP S) Low Altitu 0 - 50 °C High Altitu 0 - 45 °C 20% - 80 be: 0 - 3,044	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type	Type ature Off	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (0ver 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation Over 1,500m/4,921ft with High Altitude Mov Yes Less than 7 seconds (Epson Logo); Warm-t Less than 7 seconds (Display) Instant Off	In the second se	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type Mair Power Supply Volt	Type ature off off atenance Cycle <sup>*4</sup> age	72.2 Mbps <sup>*3</sup> , IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps <sup>*3</sup> , IEEE 80 54 Mbps <sup>*3</sup> , IEEE 802.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, V Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (0ver 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation Over 1,500m/4,921ft with High Altitude Mod Yes Less than 7 seconds (Epson Logo); Warm-t Less than 7 seconds (Display) Instant Off Electrostatic Filter	In the second se	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type Mair Power Supply Volt Power Consumpti	Type ature off off tenance Cycle <sup>14</sup> age on (220 - 240V)	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct): WPA2-PSK (AE)         Low Altitude (0 - 2,286m/7,500ft):         0 - 45 °C <32 - 113 °F>         High Altitude (Over 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mod         Yes         Less than 7 seconds (Epson Logo); Warm-0         Less than 7 seconds (Display)         Instant Off         Electrostatic Filter         20,000 hours (Normal) / 30,000 hours (Exter         100 - 240 V AC ± 10%, 50/60 Hz	Inded)	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type Mair Power Supply Volt Power Consumpti Laser Diode On	Type ature  Off  off  tenance Cycle <sup>74</sup> age on (220 - 240V) Normal	<ul> <li>72.2 Mbps<sup>•3</sup>, IEEE 802.11a (5GHz): 54 Mbp Access Point (Wi-Fi Direct):</li> <li>IEEE 802.11g (2.4GHz): 54 Mbps<sup>•3</sup>, IEEE 805.11n (5GHz): 150 Mbp Infrastructure, Access Point (Wi-Fi Direct)</li> <li>Infrastructure: Open, WPA2 / WPA3-PSK, V</li> <li>Supported EAP Type: PEAP, PEAP-TLS, EA Access Point (Wi-Fi Direct): WPA2-PSK (AE)</li> <li>Low Altitude (0 - 2,286m/7,500ft):</li> <li>0 - 45 °C &lt;32 - 113 °F&gt;</li> <li>High Altitude (Over 2,286m/7,500ft):</li> <li>0 - 40 °C &lt;32 - 104 °F&gt;</li> <li>20% - 80% Humidity, No Condensation</li> <li>Over 1,500m/4,921ft with High Altitude Mov Yes</li> <li>Less than 7 seconds (Epson Logo); Warm-t</li> <li>Less than 7 seconds (Display)</li> <li>Instant Off</li> <li>Electrostatic Filter</li> <li>20,000 hours (Normal) / 30,000 hours (Exter 100 - 240 V AC ± 10%, 50/60 Hz</li> <li>367 W   431 W   535 W</li> </ul>	Inded)	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type Mair Power Supply Volt Power Consumpti Laser Diode On	Type ature  Off  Off  Itenance Cycle <sup>14</sup> age on (220 - 240V) Normal Extended	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct):         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct): WPA2-PSK (AE)         Low Altitude (0 - 2,286m/7,500ft):         0 - 40 °C <32 - 113 °F>         High Altitude (Over 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mov         Yes         Less than 7 seconds (Epson Logo); Warm-t         Less than 7 seconds (Display)         Instant Off         Electrostatic Filter         20,000 hours (Normal) / 30,000 hours (Exter         100 - 240 V AC ± 10%, 50/60 Hz         367 W   431 W   535 W         310 W   366 W   452 W	Inded)	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type Mair Power Supply Volt Power Consumpti Laser Diode On Standby (Normal / E	Type ature off off tenance Cycle <sup>74</sup> age on (220 - 240V) Normal Extended co)	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct): WPA2-PSK (AE         Low Altitude (0 - 2,286m/7,500ft):         0 - 45 °C <32 - 113 °F>         High Altitude (0ver 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mov         Yes         Less than 7 seconds (Epson Logo); Warm-t         Less than 7 seconds (Display)         Instant Off         Electrostatic Filter         20,000 hours (Normal) / 30,000 hours (Exter         100 - 240 V AC ±10%, 50/60 Hz         367 W   431 W   535 W         310 W   366 W   452 W         2.0 W / 0.5 W	Inded)	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Typo Mair Power Supply Volt Power Consumpti Laser Diode On Standby (Normal / E Dimension Excludii	Type ature off off tenance Cycle <sup>74</sup> age on (220 - 240V) Normal Extended co)	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct):         Infrastructure, Access Point (Wi-Fi Direct):         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct): WPA2-PSK (AE         Low Altitude (0 - 2,286m/7,500ft):         0 - 45 °C <32 - 113 °F>         High Altitude (0ver 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mod         Yes         Less than 7 seconds (Epson Logo); Warm-t         Less than 7 seconds (Display)         Instant Off         Electrostatic Filter         20,000 hours (Normal) / 30,000 hours (Exter         100 - 240 V AC ±10%, 50/60 Hz         367 W   431 W   535 W         310 W   366 W   452 W         2.0W / 0.5 W         436 x 545 x 164 mm	In the second se	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type Mair Power Supply Volt Power Consumpti Laser Diode On Standby (Normal / E Dimension Excludir Weight	Type ature off off age on (220 - 240V) Normal Extended co) ng Feet (DXWXH)	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct)         Uov Altitude (0 - 2,286m/7,500ft):         0 - 45 °C <32 - 113 °F>         High Altitude (Over 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mod         Yes         Less than 7 seconds (Epson Logo); Warm-Q         Less than 7 seconds (Display)         Instant Off         Electrostatic Filter         20,000 hours (Normal) / 30,000 hours (Exter         367 W   431 W   535 W         310 W   366 W   452 W         2.0 W / 0.5 W         436 x 545 x 164 mm         Approx. 15.4kg / 16.3kg / 16.3kg	Inded)	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Type Mair Power Supply Volt Power Consumpti Laser Diode On Standby (Normal / E Dimension Excludin Weight	Type ature off off age on (220 - 240V) Normal Extended co) ng Feet (DXWXH)	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct): WPA2-PSK (AE)         Low Altitude (0 - 2,286m/7,500ft):         0 - 45 °C <32 - 113 °F>         High Altitude (Over 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mov         Yes         Less than 7 seconds (Epson Logo); Warm-1         Less than 7 seconds (Display)         Instant Off         Electrostatic Filter         20,000 hours (Normal) / 30,000 hours (Exter         100 - 240 V AC ±10%, 50/60 Hz         367 W   431 W   535 W         310 W   366 W   452 W         2.0 W / 0.5 W         436 x 545 x 164 mm         Approx.15.4kg / 16.3kg / 16.3kg         EB-PU1006W: 30dB / 29dB / 28dB	In the second se	
Supported Speed fo Supported Mode Supported Security Operating Temper Single Use Operating Altitude Direct Power On / Start-Up Period Quick Start-Up Cool Down Period Air Filter Typo Mair Power Supply Volt Power Consumpti Laser Diode On Standby (Normal / E Dimension Excludii	Type ature off off age on (220 - 240V) Normal Extended co) ng Feet (DXWXH)	72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbp         Access Point (Wi-Fi Direct):         IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 80         54 Mbps*3, IEEE 802.11n (5GHz): 150 Mbp         Infrastructure, Access Point (Wi-Fi Direct)         Infrastructure: Open, WPA2 / WPA3-PSK, V         Supported EAP Type: PEAP, PEAP-TLS, EA         Access Point (Wi-Fi Direct)         Uov Altitude (0 - 2,286m/7,500ft):         0 - 45 °C <32 - 113 °F>         High Altitude (Over 2,286m/7,500ft):         0 - 40 °C <32 - 104 °F>         20% - 80% Humidity, No Condensation         Over 1,500m/4,921ft with High Altitude Mod         Yes         Less than 7 seconds (Epson Logo); Warm-Q         Less than 7 seconds (Display)         Instant Off         Electrostatic Filter         20,000 hours (Normal) / 30,000 hours (Exter         367 W   431 W   535 W         310 W   366 W   452 W         2.0 W / 0.5 W         436 x 545 x 164 mm         Approx. 15.4kg / 16.3kg / 16.3kg	Inded)	











Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 Epson Customer Care Center 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

Find out more at www.epson.com.sg/projectors

10B		
JUD		

6 (Wide – Tele) 60% (Powered) ±18% (Powered) 0" [1.99 – 34.43 m] )" [3.26 - 55.63 m]

### Supplied Accessories

Power Cable: 3m Remote Control: Yes, with Alkaline AA Battery Cable cover Lens Connector Cap User Guide

#### **Optional Accessories**

Air Filter: ELPAF46 External Air Filter: ELPAP63 External Camera: ELPEC01 Wireless LAN unit: ELPAP11 Ceiling Mount: ELPMB67 Extension Pole: ELPFP15\* HDBaseT Transmitter: ELPHD01

\*Can be fitted with ELPMB67 mount for high ceiling applications.

#### EB-PU1006W / PU1007W



### EB-PU1008B



#### EB-PU2010B



Hz): 54 Mbps\*3, IEEE 802.11n (2.4GHz): .11n (5GHz): 150 Mbps\*3

are Update, Copy OSD Settings, Content LAN, Firmware Update, Copy OSD

Hz): 72.2 Mbps\*3, IEEE 802.11a (5GHz):

-FAR Fast

de (0 - 2,286m/7,500ft): <32 - 122 °F> ide (Over 2,286m/7,500ft): <32 - 113 °F> Humidity, No Condensa m (0 -10,000ft)

©2021 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered

rademarks of Seiko Epson Corporation

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

ght output measured in accordance with IDMS 15:4; tre of the screen as a reference value. There is no official standard for light output (Centre) measurements and this measurement is

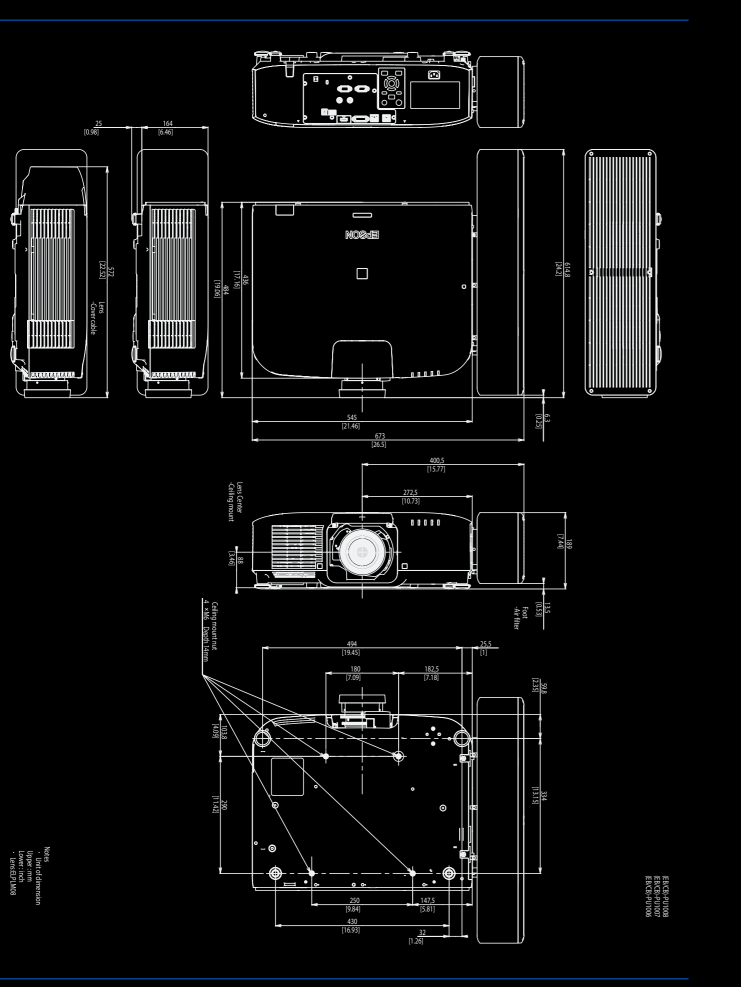
point: pipults depend on supported wireless mode of source devices and/or environment conditions. ronment (the amount of floating dust: 0.04 - 0.2 mg/m3). Based on the Epson's in-house test results

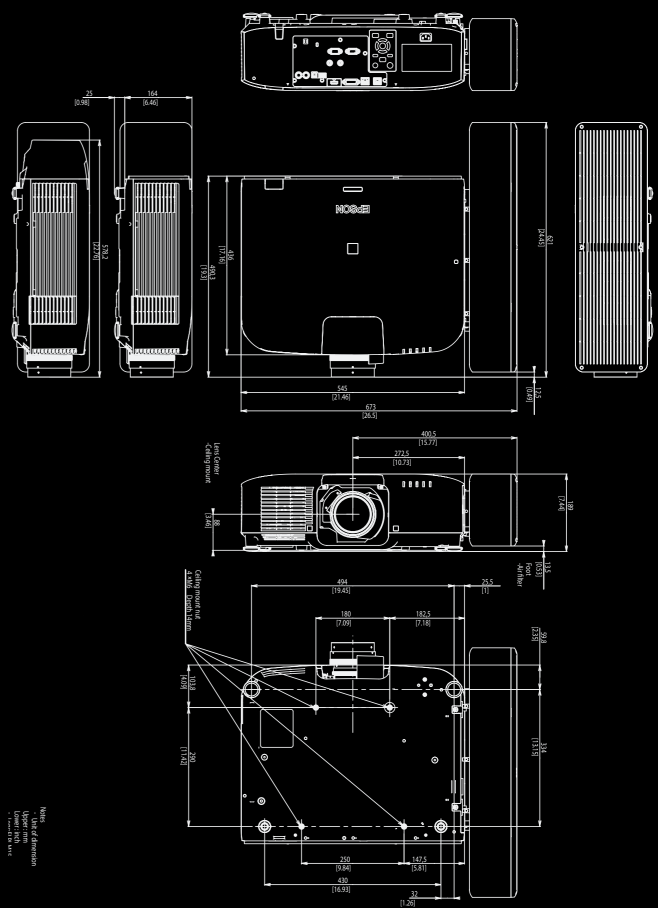
5.8ka dB/30dB

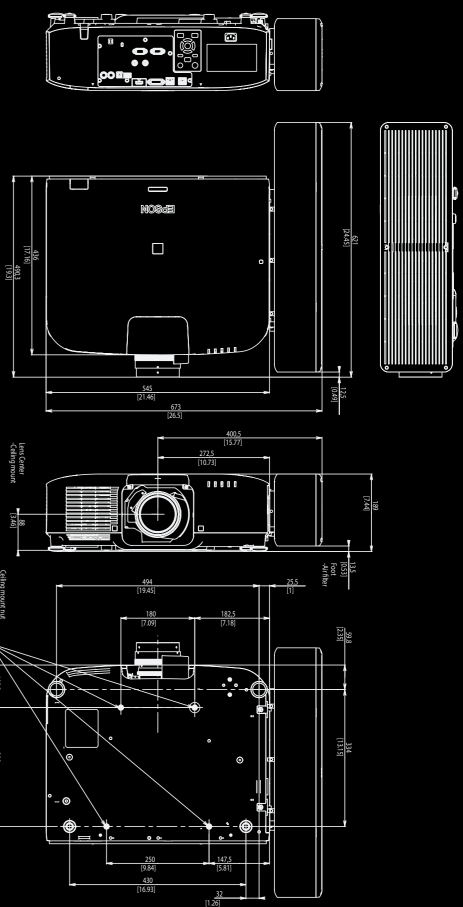
Information correct at time of printing. Printed October 2021

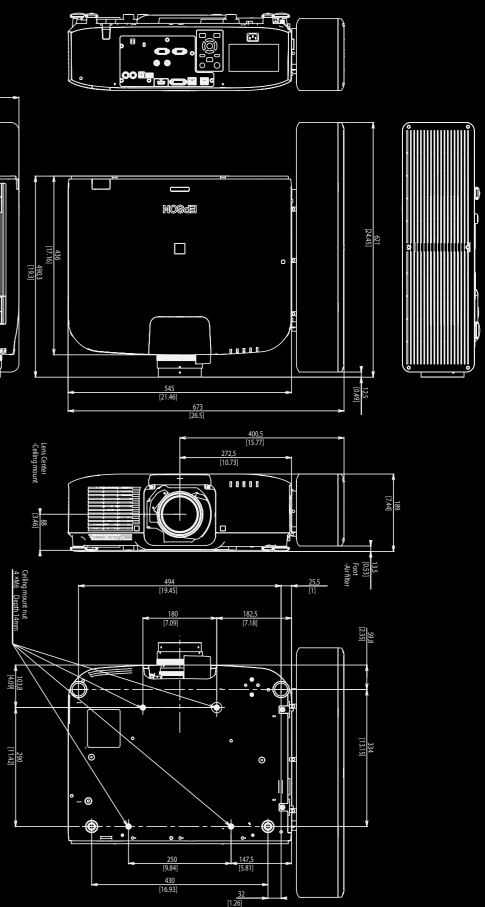
📑 epsonsg 🔘 EpsonSingapore 🔛 EpsonSoutheastAsia in Epson Southeast Asia

CAD DRAWING EB-PU2010B









(EB/CB)-PU2010