# EB-PU2200 Series

# Compact 20,000 lumen 3LCD Laser Projector



### The world's smallest and lightest 20,000lm projector<sup>1</sup>

Building on the success of the EB-L20000U, Epson's new range of installation projectors offer significant advantages including reduced size and weight, easy installation and set-up, simplified maintenance, great image quality and genuine eco-advantages.





### High reliability - improved dustproof construction

The hermetically sealed optical engine, and laser light source unit, prevent dust contamination and offer enhanced durability (IP5x certified<sup>2</sup>). Also, Epson uses a highericiency liquid cooling system to achieve excellent product reliability.

### Versatile, efficient and simple to use - simple stacking for installation flexibility

Uses in-built processing for PC-free stacking; which means two projectors can be stacked to double the brightness, without the need for external computerware.

### NFC functionality for simply installation

This enables communication between projectors and an NFC-compatible smart device, even when the projector is off. Use the Epson Projector Config Tool app to change projector settings and check equipment information.

### Flexible installation with a wide choice of lenses

Epson supplies each projector in the EB-PU2200 Series as 'body only', without a lens, which puts the power to build the right projection solution, for the right application, in the user's hands.

## Greater control and easy multi-projector set up

With an optional camera and Epson Projector Professional Tool software, users are able to quickly and easily set up and use multiple projectors.

Model	EB-PU2220B	EB-PU2216B	EB-PU2213B	EB-PU2120W	EB-PU2116W	EB-PU2113W
Resolution	WUXGA with 4K Enhancement					
Brightness	20,000lm	16,000lm	13,000lm	20,000lm	16,000lm	13,000lm
Panel size	3 x 1.03"					
Lens shift	Dependent on lens - Maximum V: ±60%, H: ±18%					
Optical engine	Sealed (IP5x certified²)					
Lightsource unit	Sealed (IP5x certified²)					
Camera features	Yes (optional)					
Fan noise (power consumption: normal)	45 dB	38 dB	35 dB	45 dB	38 dB	35 dB
Fan noise (power consumption: eco)	38 dB	35dB	30 dB	38 dB	35dB	30 dB
Power consumption (normal) *220-240V area	1301W	1083W	864W	1301W	1083W	864W
Mechanical shutter	Yes			N/A		
SDI (IN and OUT)	Yes			N/A		
Body colour	Black			White		

Technical specifications are provisional and subject to change.



<sup>1.</sup> As of December 2021. Main unit without lens. 20,000lm in accordance with ISO 21118.

 $<sup>2.\</sup> IP5X$  certified in accordance with IEC Standard 60529. The IP5X certification is applied to the optical engine and light source module.