

EB-PU2116W 16,000-Lumen 3LCD Laser Projector with 4K Enhancement





Product shown with lens. Lens sold separately

Premium large-venue laser projector with 4K enhancement².

Incredible color — Epson® 3-chip 3LCD technology produces 16,000 lumens of equal white and color brightness¹ from a standard 120 V power source

WUXGA with 4K Enhancement² — accepts 4K content and delivers up to 4.6 million pixels on-screen for an incredibly crisp and vibrant image

Long-lasting laser light source — 20,000-hour virtually maintenance-free laser light source³

Simplified installation — 9 optional powered lenses (sold separately), including an ultra short-throw .35 throw lens with unique zero offset design, provide enhanced flexibility and convenience during installation

Engineered for reliability — hermetically sealed optical engine offers high dust resistance while filterless cabinet and liquid cooling system support easy, lowmaintenance operation

Outstanding image quality — high native contrast ratio produces deep blacks; frame interpolation delivers realistic moving images; HDR support⁴ and scene adaptive gamma correction for true-to-life images

Fast installation — built-in NFC functionality⁵ to streamline multi-projector installations using the easy-to-use Epson Projector Configuration Tool (EPCT)⁶ mobile app for Android[™] and iOS[®]

Optional attachable PixAlign™ camera — provides access to powerful features, including projector stacking assist function⁷, tiling assist⁷ for edge blends, color calibration⁸ and screen matching⁸

Simple Stacking function — quickly stack two projectors using a remote controller instead of conventional setup with a PC and router; requires optional attachable PixAlign camera8











EB-PU2116W 16,000-Lumen 3LCD Laser Projector with 4K Enhancement

Specifications

Projection System High-aperture Epson 3LCD, 3-chip technology

Projection Method Front/rear/ceiling mount
Driving Method Poly-silicon TFT Active Matrix
Pixel Number 2,304,000 dots (1920 x 1200) x 3
Signal Input Maximum Display Resolution: 4096 x 2160
(resizing display); Display Resolution: 1920 x 1200 pixels
Native Resolution WUXGA with 4K Enhancement²
(1920 x 1200 x 2)

Resolution on Screen WUXGA with 4K Enhancement²/ 4.6 million pixels

Aspect Ratio Supports 4:3, 16:9, 16:10
Pixel Arrangement Cross stripe

Color Brightness¹ Color Light Output: 16,000 lumens White Brightness¹ White Light Output: 16,000 lumens Contrast Ratio 2,500,000:1 (Dynamic Contrast: On)

Brightness Uniformity (Typical) 85% Color Reproduction Up to 1.07 billion colors Lens Shift Vertical: ±60%; horizontal: ±18% Keystone Correction Vertical: ±45 degrees; horizontal: ±30 degrees

Illumination Technology Laser Diode

Projection Lens (Standard)

See website for information on optional lenses.

Standard Lens ELPLM15 (sold separately)

Type Powered shift/focus/zoom

F-Number 2.0 – 2.1

Focal Length 14.8 mm – 17.7 mm
Zoom Ratio Optical zoom: 1.0 – 1.6
Throw Ratio Range 1.57 – 2.56
Lens Shift Vertical: ±60%; horizontal: ±18%

Other Features

Operating Temperature 32 $^\circ$ to 122 $^\circ$ (0 $^\circ$ to 50 $^\circ$ C) Power Supply Voltage 100 - 120 V \pm 10%, 50/60 Hz AC Power Consumption

1,118 W (Normal / Custom) 791 W (Quiet / Extended) 2.0 W Standby (Network Standby) 0.4 W Standby (Energy Saving)

Fan Noise 38 dB (Normal Mode); 34 dB (ECO)

IP Rating IP5X⁹

Security Security cable hole, lens lock, Kensington® lock provision, wireless LAN unit lock

Video I/O

Input Signal Input Video Signal (HDMI°, DVI-D and HDBaseTTM ports) $480i/480p/576i/576p/720p/1080i/1080p/3840 \times 2160/4096 \times 2160$

Interfaces

HDMI x 1 (HDCP 2.3)
HDBaseT x 1
DVI-D x 1
VGA x 1
Variable audio out: Mini Stereo x 1
USB Type B x 1
USB Type A x 2 (5 V, 2.0 A)
USB Type A for Wireless LAN (optional)
Serial: RS-232C x 1 (9-pin)
Remote Mini Stereo
Network: RJ-45



Dimensions / Weight

Including Feet (W x D x H) 23.1" x 19.4" x 8.6" Weight 53.5 lb (24.3 kg)

Remote Control

Features Power; Source Search Selection; Lens Shift/Zoom/ Focus; Test Pattern Selection; A/V Mute, Freeze, User ID, Auto Aspect, Color Mode, Number, Page Up and Down, E-Zoom, Volume, Help, Menu, Enter, ESC and Pointer Functions

Operating Angle

Front: Right/Left: 60 to +60; Upper/Lower: +30 to 30 degrees Rear: Right/Left: 30 to +30; Upper/Lower: +40 to +10 degrees **Operating Distance** 98 ft

Eco Features

RoHS compliant Recyclable product¹⁰

Epson America, Inc. is a SmartWay® Transport Partner¹¹

Support

Epson ConnectionSM

Pre-sales support: U.S. and Canada: 800-463-7766 Internet website: www.epson.com

Service Programs

The projector has a limited warranty of 3 years

What's in the Box

EB-PU2116W projector, power cable, remote control with two batteries, cable cover, user guide and warranty sheet

Ordering Information

Epson EB-PU2116W	V11HA64920
Ultra Short-Throw Lens (ELPLX02S)	V12H004X0B
Ultra Short-Throw Lens - White (ELPLX02WS)	V12H004Y0B
Short-Throw #1 Zoom Lens (ELPLU03S)	V12H004UA3
Short-Throw #2 Zoom Lens (ELPLU04)	V12H004U04
Wide-Throw #2 Zoom Lens (ELPLW06)	V12H004W06
Wide-Throw #3 Zoom Lens (ELPLW08)	V12H004W08
Middle-Throw #2 Zoom Lens (ELPLM15)	V12H004M0F
Middle-Throw #3 Zoom Lens (ELPLM10)	V12H004M0A
Middle-Throw #4 Zoom Lens (ELPLM11)	V12H004M0B
Long-Throw Zoom Lens (ELPLL08)	V12H004L08
Rigging Frame (ELPMB59)	V12H996A01
Wireless LAN Module (ELPAP11)	V12H005A02
Projector Ceiling Mount (ELPMB67)	V12HA54010
Suspension Adapter (ELPFP15)	V12HA55010
PixAlign Camera (ELPEC01)	V12HA46010

1 Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118. | 2 4K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen. | 3 No required maintenance for the light source for up to 20,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period. | 4 HDR performance available with select third-party devices. For more information, see www.epson.com/hdrcompatibility | 5 NFC requires use of a device that includes NFC, and may require additional software. | 6 Internet connection required for download. Data usage fee may apply. | 7 Requires Epson external camera or built-in camera for each projector and the Epson Projector Professional Tool app. | 8 Using separate camera for each projector. | 9 IP5X-certified optical engine and laser light source module in accordance with IEC standard 60529. | 10 For convenient and reasonable recycling options, visit www.epson.com/recycle | 11 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness

Better Products for a Better Future[™] eco.epson.com

SmartWay Transport Partner Getting There With Cleaner Air

Epson America, Inc.3131 Katella Ave., Los Alamitos, CA 90720
185

Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com

Specifications and terms are subject to change without notice. EPSON is a registered trademark, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. PixAlign is a trademark of Epson America, Inc. and Epson Connection is a service mark of Epson America, Inc. Android is a trademark of Google LLC. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2022 Epson America, Inc. Com-SS-Oct-13 CPD-62052R1 3/22

Contact: