

#### SPECIFICATION SHEET

# ELPLX03 Ultra Short-throw Lens for Epson<sup>®</sup> Large-Venue Laser Projectors



# The flexible ultra short-throw lens for Epson Pro L25000U<sup>1</sup> and Pro L30000U projectors.

**Project large images at a short distance** — lens makes it easy to display larger-than-life images while minimizing shadows and light path obstructions

Flexible installation - .35 throw ratio, wide lens shift and zero offset for enhanced convenience

**Perfect for space-constrained environments** — ideal for narrow spaces, low ceilings and rearprojection applications

**Engineered for versatility** — bring bright, bold projection to locations where you previously could not utilize a projector

**Mount point for optional ELPEC01 external camera** – access powerful tools such as auto color calibration<sup>2</sup>, screen matching of multiple projectors<sup>3</sup>, tiling assist<sup>4</sup> for edge blends, and a stacking assist<sup>5</sup> function

Unique zero-offset design - maximizes projected display size in low-ceiling applications

**Compatible with Epson Pro Series projectors** — works with Epson Pro L25000U<sup>1</sup> and Pro L30000U laser projectors

Large screen size - project 120" to 1000"

**Convenient ultra short-throw design** — .35 throw ratio: Vertical: +45% to +70% (H Center) Horizontal: -15% to +15% (V Center)



## ELPLX03 Ultra Short-Throw Lens for Epson Large-Venue Laser Projectors

#### **Specifications**

Type Powered: focus/distortion F-Number 2.2 Focal Length 11.16 mm Connector 32Pin

#### Other

Screen Size (Projected Distance) 120" to 1000"

#### Throw ratio: 0.35

 $\label{eq:loss} \begin{array}{l} \mbox{Lens Shift Range (Based on lens shift center)} \\ \mbox{Vertical: } +45\% to +70\% (H Center) (Powered) \\ \mbox{Horizontal: } -15\% to +15\% (V Center) (Powered) \\ \mbox{Lens Shift Range (Based on home position)} \\ \mbox{Vertical: } -5\% to +20\% (H Center) (Powered) \\ \mbox{Horizontal: } -15\% to +15\% (V Center) (Powered) \\ \mbox{Operating Temperature } 32\mbox{ to } 122\mbox{ F} (0\mbox{ to } 50\mbox{ °C}) \end{array}$ 

Dimensions (W x D x H)

Ultra-short throw lens 14.96" x 13.39" x 8.27" Weight 28.7 lb

#### **Eco Features**

RoHS compliant

Epson America, Inc. is a SmartWay<sup>®</sup> Transport Partner<sup>6</sup> Recyclable product<sup>7</sup>

### Support

Epson Connection<sup>SM</sup> Pre-sales support: U.S. and Canada (800) 463-7766 Internet website: www.epson.com

#### What's in the Box

ELPLX03 Ultra-short throw lens, Type B to Type A/USB 2.0 Highspeed, Lens cap, projector front cover with screw, manual Ordering Information

ELPLX03

V12H004X03

1 ELPLX03 lens fitment on the Pro L25000U requires service center parts and firmware update. Contact Epson for additional details. | 2 Requires Epson external camera. | 3 Requires an Epson external camera for each projector. | 4 Requires Epson external camera for each projector and the Epson Projector Professional Tool app | 5 Requires Epson external camera for each projector and may, depending on your projector, require Epson Projector Professional Tool app. | 6 For convenient and reasonable recycling options, visit www.epson.com/recycle | 7 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



**Epson America, Inc.** 3131 Katella Ave., Los Alamitos, CA 90720 Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com www.epson.ca Contact:

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. 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 2021 Epson America. Inc. CPD- 61040 4/21

Specification Sheet | Page 2 of 2