# Pro L12002QNL Native 4K 3LCD Laser Projector Without Lens



## Revolutionary native 4K 3LCD 12,000-lumen laser projector.

The Pro L12002QNL delivers ultra HD image quality for incredible, lifelike performance — all in a remarkably compact form factor. A groundbreaking large-venue projector, the Pro L12002QNL features astounding 4K resolution (3840 x 2160), plus 3LCD technology, for extraordinary detail and 12,000 lumens of color/white brightness<sup>1</sup> for vivid color that's sure to amaze. Its laser light engine and electrostatic air filter provide virtually maintenance-free operation for up to 20,000 hours<sup>2</sup>. With three interface slots designed to accommodate a wide range of inputs, the Pro L12002QNL provides the ultimate in connectivity. Projector also available in black.

Model: V11H832920

Overview

Bright, vivid color 12,000 lumens color/white brightness<sup>1</sup>; advanced 3-chip, 3CLD technology Native 4K resolution (3840 x 2160) from a 6 micrometer pixel-pitch panel designed by Epson Solid-state laser light source with electrostatic air filter for up to 20,000 hours of virtually

maintenance-free operation<sup>2</sup>

## Wide range of optional lenses (sold separately)

including a zero-offset ultra short-throw lens

#### Powerful

remarkable brightness from a compact, 4K resolution, large-venue projector

#### Advanced connectivity

two configurable interface slots to accommodate a wide range of inputs

- **Designed for demanding environments** features a sealed light source and optical engine for outstanding durability for live events and fixed installations
- **Dynamic projection capabilities** with advanced tools like tiling assist, Edge Blending and auto-color adjustment for fast installation; free software for multi-projector setup
- Bold, vibrant images supports High Dynamic Range (HDR) via HDR10 (PQ) and Hybrid Log Gamma (HLG); BT.709 color space
- Mechanical shutter protects against damage from external laser lights
- Wide lens shift optimized lens and optical engine design

## **Eco Features**

- · RoHS compliant
- Recyclable product<sup>3</sup>
- Epson America, Inc. is a SmartWay<sup>™</sup> Transport Partner<sup>4</sup>

#### Better Products for a Better Future™

For more information on Epson's environmental programs, go to www.epson.com/environment

#### What's In The Box:

- Pro L12002QNL projector
- power cables (3 m 100 V and 3 m 200 V)
- · pojector remote control with batteries
- · quick reference sheet

Specifications

## **Specifications Projector:**

#### **Projection System:**

High-aperture Epson® 3LCD, 3-chip technology

#### **Projection Method:**

Front/rear/ceiling mount

#### **Driving Method:**

Poly-silicon TFT Active Matrix

#### Native Resolution:

(3840 x 2160) 4K UHD

#### Resolution on Screen:

4K UHD

#### Pixel Number in Device:

8,294,400 pixels (3840 x 2160) x 3 chips

#### Color Brightness - Color Light Output:

Color Light Output: 12,000 lumens<sup>1</sup>

#### White Brightness - White Light Output:

White Light Output: 12,000 lumens1

#### Aspect Ratio:

16:9, 4:3

#### **Brightness Uniformity:**

90%

#### **Pixel Arrangement:**

Cross stripe

#### **Contrast Ratio:**

2,500,000:1

#### **Color Reproduction:**

Up to 1.07 billion colors

#### Light Source Life:

20,000 hours (Normal); 30,000 hours (Extended)<sup>2</sup>

#### Illumination Technology:

Laser Diode

#### General:

#### **Operating Temperature:**

32 ° to 122 ° F (0 ° to 50 ° C)

#### Weight:

113.3 lb (without standard lens, not included)

#### Security:

Security cable hole, Kensington lock provision

## **Projection Lens:**

#### Type:

Powered shift/focus/zoom (ELPLM15 Lens)

#### F-number:

1.8 - 2.35 (ELPLM15 Lens)

#### Focal Length:

36.0 - 57.4 mm (ELPLM15 Lens)

#### Zoom Ratio:

Optical zoom 1 - 1.6x (ELPLM15 Lens)

#### Throw Ratio Range:

1.57 - 2.47 (ELPLM15 Lens)

#### Lens Shift:

Vertical: ±58 percent; horizontal: ±16 percent (ELPLM15 Lens)

## **Projector Details:**

#### Input Signal:

Input Video Signal (HDMI®, DVI-D, HDBaseT and DisplayPort) 480i/480p/576i/576p/720p/1080i/1080p/3840 x 2160/4096 x 2160

#### Interfaces:

- HDBaseT x 1
- VGA x 1

#### Interface (Slot 1)

- · ELPIF01 (included from factory)
- DVI-D x 1
- HDMI® x 1 (HDCP2.2)
- DC Out (500 mA)

#### Interface (Slot 2)

- · ELPIF01 (included from factory)
- SD/HD/3G/12G-SDI x 4
- SDI Active Through x 4

#### Interface Card (optional)

- ELPIF03
- Display port x 2 (DP 20p)

#### Other

- USB connector Type B x 1: for firmware update, Copy OSD Settings
- USB connector Type A x 1: for firmware update, Copy OSD Settings, DC Out 900 mA
- Monitor out: Mini D-sub 15-pin x 1
- Serial: RS-232c x 1
- · Remote: Stereo mini
- Wire LAN x 1 etherCON

#### Fan Noise:

45 dB (Normal Mode); max. 38 dB (Quiet Mode)

## **Projector Dimensions:**

#### Including feet:

24.4" x 14.1" x 31.1" (620 x 358.5 x 790 mm)

### **Remote Control:**

#### Features:

Power, Search Selection, Lens Shift, Zoom, Focus, Test Pattern Selection, Shutter, Freeze, User ID, Auto, Aspect, Color Mode, Menu, Slot 1, Slot 2 and more

#### Operating Distance:

49 ft

#### Operating Angle:

Right/Left: Front: ± 50 degrees; Rear: ± 40 degrees Upper/Lower: Front: ± 50 degrees; Rear: +30 degrees

#### Power:

#### Power Supply Voltage:

100 - 120 V AC, 200 - 240 V AC +/- 10%, 50/60 Hz Requires 200-240 V for full spec. operation

#### **Power Consumption:**

1741 W (Normal Mode)1030 W (Extended Mode)2.0 W Standby (Communication on)0.5 W Standby (Communication off)

#### Accessories



Air Filters



Connectivity



Control Systems



Lenses

Support

## **Need Support?**

Get the latest drivers, FAQs, manuals and more for your Epson product.

#### **Recommended Links:**

Drivers & Downloads
FAQs
Manuals and Warranty
Registration
Contact Support

### Notes:

© 2020 Epson America, Inc.

<sup>&</sup>lt;sup>1</sup> Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with ISO 21118. Some lenses will not support the maximum brightness level of this projector.

<sup>&</sup>lt;sup>2</sup> No required maintenance for the light source and filter 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. The projector has a limited warranty of 3 years or 20,000 hours, whichever comes first.

<sup>&</sup>lt;sup>3</sup> For convenient and reasonable recycling options, visit www.epson.com/recycle

<sup>&</sup>lt;sup>4</sup> SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.