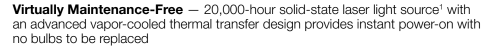
## **EPSON**®

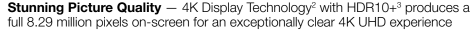
# Pro Cinema LS9000 4K HDR 3LCD Laser Projector





## Where 4K performance and refined quality converge.





**True 3-Chip 3LCD Projector Engine** — Advanced 3LCD technology uses three individual LCD chips to continuously display 100% of the RGB color signal for every frame. This allows for outstanding color gamut while maintaining excellent brightness without any rainbowing or color brightness issues seen with other projection technologies

**Epson ZX Picture Processor** — Our most advanced video processing technology to date, the proprietary 32-bit Epson ZX Picture Processor handles real-time color, contrast, HDR³, frame interpolation and resolution enhancement to faithfully reproduce the source material the way it was intended to be shown

**High Picture Brightness** — Impressive 2,200 lumens of color (IDMS Rated) and 2,200 lumens of white brightness (ISO Rated)<sup>4</sup> for an exceptional picture in virtually any theater environment—even in rooms with ambient light

**Epic for Gaming** — Gaming up to 4K at 120 frames per second, along with input lag times below 20 ms, allow for serious gamers to take full advantage of the latest generation of gaming consoles and even higher-end gaming PCs; HDMI® 2.1 along with ARC and eARC support allows for outstanding compatibility with the latest AV receivers

**3-Axis Motorized Lens Shift** — Making installation simple, you can precisely shift the lens up to  $\pm$ -96% vertically and up to  $\pm$ -24% horizontally without any loss in picture distortion or clarity. You can also set the zoom and focus, then store all the settings in one of ten lens memory presets

**Smart Home Control** — Integrates seamlessly with home automation and remote monitoring systems; supports IP Control via PJLink, Control4® and Crestron® Control Systems









## **EPSON**®

### Pro Cinema LS9000 4K HDR 3LCD Laser Projector

#### **Specifications**

Projection System Epson 3LCD Chip Design (Architecture) 3-Chip **Light Source** True Laser Diode Array

Projection Method Front, Front-Ceiling, Rear, Rear-Ceiling **Product Color Black** 

Driving Method Poly-Silicon TFT Active Matrix,

0.74"-wide panel, 12-bit

Output Resolution 4K Display Technology<sup>2</sup> 3840 x 2160

(dual-axis: 1920 x 1080)

**Maximum Input Resolution** 4096 x 2160 Maximum Refresh Rate 120 Hz

Supported Resolutions 4K 2160p, 2K Full HD 1080p/i,

HD 720p, 576p/i, 480p/i

Native Aspect Ratio 16:9 widescreen

Resize Aspect Ratio Support 1.9:1 (4096 x 2160), 21:9 (2560 x 1080), 4:3 (1600 x 1200), 9:6 (720 x 480), 5:4 (720 x 576); compatible with Normal, Full or Zoom Modes

Color Brightness<sup>4</sup> Color Light Output: 2,200 lumens White Brightness4 White Light Output: 2,200 lumens

Contrast Ratio Up to and over 2.5 million to 1, with Dynamic Contrast in Normal or High Speed setting

White Balance 14-point temperature adjustment Color Reproduction Full-color (up to 1.07 billion colors)

Size (Projected Distance) 50" to 300" (at 58" to 62'4") Keystone Correction Vertical/Horizontal: ±30 degrees

HDR Color Processing Full 10-bit Epson ZX Picture Processor Full 12-bit

Light Source Life<sup>1</sup>

Normal Mode: Up to 20,000 hours Medium Mode: Up to 20,000 hours Eco Mode: Up to 20,000 hours

#### **Projection Lens**

Epson VRX Lens 15-element precision glass structure (AGS)

Type Powered focus/optical zoom/lens position

**F-Number** 2.0 - 3.0Focal Length 22.5 - 46.7 mm

**Zoom Ratio** 1 - 2.1 Throw Ratio Range 1.35 - 2.84

**Lens Shift** 

Vertical: ±96.3% (H center, powered) Horizontal: ±24% (V center, powered) Lens Cover Powered, slide lens shutter

#### Interfaces

2x HDMI® 2.1 (HDCP 2.3); one supporting eARC/ARC 1x USB Type-A (for optical HDMI cable, 300 mA maximum power supply only)

1x USB Type-A 5 V, 2.0 A for power and firmware 1x Mini USB (service only)

1x LAN RJ45 (control only) 1x RS-232c (DB-9)

1x Trigger out (On, Off, Anamorphic Wide) 12 V DC,

200 mA maximum (3.5mm mono or stereo mini-jack)



#### **Other Features**

Dynamic Range Support HDR103, HDR10+3, HLG

HDR3 Adjustment 16 steps, real-time

Color Modes Dynamic, Vivid, Bright Cinema, Cinema, Natural

Aspect Adjustment Yes (Auto/Full/Zoom/Anamorphic

Wide/Horizontal Squeeze)

Anamorphic Lens Option Compatible with third party;

Anamorphic Lens Kit sold separately

Frame Interpolation Input up to 4K at 60 Hz, output up to

eARC Audio Compatibility LPCM, supports Dolby® Digital AC-3, Dolby Digital Plus, Dolby TrueHD, Dolby Atmos, DTS, DTS-HD, DTS-HD High Resolution Audio, Master Audio, DTS:X, AAC

ARC Audio Compatibility LPCM, Dolby Digital (AC-3), DTS, AAC

Computer Compatibility PC, Mac®

Operating Temperature 41° F to 95° F (5° C to 35° C) **Power Supply Voltage** 100 - 240 VAC ± 10%, 50/60 Hz Dissipation BTU (Maximum) at 100 - 120V with (Light

Output: 100%) = 1057.4 BTU/h Airflow (Maximum) = 71.4 CFM

**Power Consumption** 

Normal Mode: 311 W Medium Mode: 243 W Fco Mode: 204 W

Fan Noise 22 - 30 dB

Security Kensington® security lock port

Parental Controls Power Button Lock hinders projector from

being turned on without parental supervision

#### Dimensions (W x D x H)

**Projector, Including Feet** 20.5" x 17.6" x 7.6' Weight: 28.0 lb

#### **Remote Control**

Features Front and rear directional

Operating Distance 32 ft (10 m) **Operating Angle** 

Front Right/Left: ±30 degrees Upper/Lower: ±30 degrees Rear Right/Left: ±30 degrees Upper/Lower: 0 + 60 degrees

#### **Limited Warranty and Service**

Warranty 3-year projector limited warranty

Service Extra Care Road Service program, PrivateLine®

dedicated toll-free support

Epson Connection™

Pre-Sales Support (U.S. and Canada): 800-463-7766

Website: www.epson.com

#### What's Included

Pro Cinema LS9000 projector, power cord, remote control with (2) AA batteries, Quick Setup Guide

#### **Eco Features**

RoHS compliant

End-of-life options available5

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

#### **Ordering Information**

Pro Cinema LS9000 V11HC13120 Replacement Air Filter ELPAF62 V13H134AB0 Ceiling Mount (Black) CHF4500

	YCbCr YCbCr									
Resolution	Refresh Rate (Hz)	4:2:0			4:2:2			4:4:4		
		8	10	12	8	10	12	8	10	12
3840 x 2160	30	Signal does not exist			SDR	HDR*	HDR*	SDR	HDR*	HDR*
3840 x 2160	60	SDR	HDR*	HDR*	SDR	HDR*	HDR*	SDR	HDR*	HDR*
3840 x 2160	120	SDR	HDR	HDR	SDR	HDR*	HDR*	SDR	HDR	-

<sup>\*</sup> HDR: Support for HDR10, HDR10+ and HLG. For more information, visit epson.com/hdrcompatibility

1 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. | 2 4K Resolution Enhancement Technology shifts each pixel to produce an image on screen, up to the stated specification. | 3 HDR performance available with select third-party devices. For more information, see epson.com/hdrcompatibility | 4 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 | 5 For convenient and reasonable recycling options, visit epson.com/recycle | 6 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.



Epson America, Inc. 3131 Katella Ave, Los Alamitos, CA 90720 **Epson Canada Limited** 

185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com

Specifications and terms are subject to change without notice. EPSON and the 3LCD logo are registered trademarks of Seiko Epson Corporation. Private Line is a registered trademark and Epson Connection is a trademark of Epson America, Inc. Mac is a trademark of Apple Inc., registered in the U.S. and other countries. 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 2025 Epson America, Inc. CPD-65973 6/25