

Epson EpiqVision™ Ultra LS800 4K PRO-UHD® Laser Projector

Ultra Short-Throw 3-Chip 3LCD Smart Streaming





Epic Courtside View.

Screen size up to 150" — get closer to courtside for sports and gaming, or center stage for your favorite movies, with an immersive big picture; unlike regular-throw projectors, it offers hassle-free placement, projecting images up to 150" from just a few inches away



Modern ultra short-throw laser design — sleek ultra short-throw laser design seamlessly complements a variety of décor styles and audio/video furniture; features multi-point picture adjustment and individually adaptable feet for quick and easy setup

Supports the latest streaming, gaming and cable boxes — take maximum advantage of your favorite gaming consoles and streaming devices with three HDMI® ports; fully compatible with virtually all color formats, depths and spaces while simultaneously supporting 4K HDR³ content at a full 60 Hz; ideal for gaming content, one HDMI port is dedicated for gaming and supports 1080p/120 Hz signals

Auto Contrast Enhancement — The ambient light sensor automatically optimizes the picture brightness according to the amount of environmental light, resulting in more contrast and a better sense of depth in the image

Epson® SilverFlex® Ambient Light Rejecting Screen⁴ — Available and sold separately in two sizes, 100" and 120", these screens are engineered to absorb up to 90% of the ambient light to increase contrast and produce an astonishingly crisp picture



androidty



Epson EpiqVision[™] Ultra LS800 4K PRO-UHD[®] Laser Projector Ultra Short-Throw 3-Chip 3LCD Smart Streaming

Specifications

Projection System Epson® 3-chip 3LCD technology Ultra Short-throw

Smart TV Operating System Included Android TV⁵

Projection Method Tabletop Front Facing **Projector Color** Black or White

Driving Method Poly-silicon TFT Active Matrix

Maximum Resolution 3840 x 2160

Native Aspect Ratio 16:9 widescreen (4:3 and 16:10 resize)

Focus Control Precision Manual Slider

Refresh Rate Up to 1080P 120 Hz

Color Brightness Color Light Output²: 4,000 lumens (Color Mode: Dynamic; Zoom: N/A; Dynamic contrast: Off)

White Brightness White Light Output²: 4,000 lumens (Color Mode: Dynamic; Zoom: N/A; Dynamic contrast: Off)

Dynamic Contrast Ratio Over 2,500,000:1 (Color Mode:

Dynamic; Consumption: Normal; Zoom: Wide)

Maximum Color Gamut BT. 2020

Chroma Subsampling 4:2:2 (4K 60 fps HDR10, HLG), 4:4:4 (4K 24 fps HDR10, HLG), 4:4:4 (4K 60 fps no HDR)

Color Reproduction Full 10-bit (up to 1.07 billion colors) **Throw Ratio Range** 0.16 (Zoom: Wide), 0.40 (Zoom: Tele)

High Dynamic Range HLG and Full 10-bit HDR

Light Source Laser diode

Dynamic Laser Life⁶ Up to 20,000 hours (Power Consumption: Normal, Quiet)

Projection Lens

Type Manual focus F-number 1.8

Focal Length 2.3 mm

Zoom Ratio 1.0 – 2.5 (Digital Zoom)

Other Features

Digital Video Compatibility HDMI digital signal inputs 2160p (at 24/30/50/60 Hz), 1080p (at 24/30/50/60 Hz), 1080p (at 24/30/50/60 Hz), 720p (at 50/60 Hz), 576p (at 50 Hz), 480p (at 60 Hz)

Built-in Audio Yamaha DSP 2.1; two full-range 5 W speakers and one 10 W subwoofer (20 W total)

Operating Temperature 32°F to 95 °F (0 °C to 35 °C) (20% - 80% humidity, no condensation)

Power Supply Voltage $100-240 \text{ VAC} \pm 10\%$, 50/60 Hz Power Consumption ECO Mode: 217 W, Normal Mode: 350 W, Networked Standby: 2.0 W, Energy Saving: 0.5 W Fan Noise Quiet Mode: 23 dB, Normal Mode: 32 dB

Interfaces

HDMI® 3x 2.0 (18 Gbps)/HDCP 2.3 (1 ARC)
Audio Out 1x S/PDIF Optical, 1x Stereo Mini
USB Type A 3x (2x for data, 1x for 5V/2A power supply
and no USB function)
USB Type B 1x (for service only)



Built-In Android TV⁵

Wireless 2.4 GHz and 5 GHz IEEE 802.11a, b, g, n, ac Bluetooth 5.0 Class 2

Dimensions - Projector (W x D x H)

Including Feet 27.4" x 6.2" x 13.4"

Weight 27.6 lb

Remote Control

Infrared Receiver Operating Distance Front/Rear: 19.7' (6 m)
Operating Angle Rear: Left/Right: ± 30 degrees, Upper/Lower: +60 degrees to +0 degrees

Eco Features

Power Consumption

 LD On (Power consumption: Normal)
 350W

 LD On (Power consumption: Medium)
 271W

 LD On (Power consumption: ECO)
 217W

 Networked Standby
 2W

 Energy Saving
 0.5 W

 RoHS compliant

Recyclable product⁷

Epson America, Inc. is a SmartWay® Transport Partner®

Support

Epson ConnectionSM

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

Internet website: www.epson.com

Service Programs 2-year projector limited warranty, Extra Care™ Home Service program, PrivateLine® dedicated toll-free support (U.S. and Canada only)

What's in the Box

Epson EpiqVision™ Ultra LS800 Laser Projector, Power Cable, Smart Remote Control, 2x AAA Batteries and Quick Setup Guide

Ordering Information

Epson EpiqVision Ultra LS800 Laser Projector V11HA90120 (Black model)

Epson EpiqVision Ultra LS800 Laser Projector V11HA90020 (White model)

Extended Service Plan EPPSNVHTRH1

1 4K Resolution Enhancement Technology shifts each pixel to produce an image on screen, up to the stated specification. | 2 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. | 3 HDR performance available with select devices. For more information, see www.epson.com/hdrcompatibility | 4 Available in 100° and 120°. Sold separately. | 5 In order to use the Android TV, the device must be configured on a network via a wireless connection of 5 Mbps or faster. | 6 Based on an estimated projector life of 20,000 hours when used in Normal Mode. Actual hours may vary depending on mode and usage environment. The projector comes with a 2-year limited warranty. | 7 For convenient and reasonable recycling options, visit www.epson.com/recycle 8 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

185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com www.epson.ca

EPSON is a registered trademark, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future and Epson EpiqVision are trademarks of Seiko Epson Corporation. PrivateLine, PRO-UHD and SilverFlex are registered trademarks and Epson Connection and Epson Preferred are service marks of Epson America, Inc. Mac is a trademark of Apple Inc., registered in the U.S. and other countries. Android TV and Google Assistant are trademarks 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. CPD-62401 T/22

Epson Canada Limited

Contact: