# 100" Epson EpiqVision™Ultra LS500 Laser Projection TV¹

EXCEED YOUR VISION



## Introducing Epson Laser Projection TV<sup>1</sup> – Go Epic.

**A Complete Solution** — Epson Laser Projection TV¹ includes an ultra-short-throw laser projector with an ultra-high-resolution, ambient-light-rejecting screen for an exceptionally bright, colorful and sharp picture

**Ultra-short-throw Technology** — for a breakthrough viewing experience with no shadows, plus easy installation; simply place the projector close to the wall and beam a 100" image

**Immersive 100" Display** — a new generation of digital projection that redefines the everyday television experience by offering a stunning 100" picture; easy to set up and with no-glare

**4K PRO-UHD**®2 **Projection Technology** — advanced processing for resolution enhancement, color and image processing, resulting in an exceptionally sharp picture

**Incredibly Bright Picture** — displays 4K HDR³ content at an exceptional level of brightness of 4,000 lumens in color⁴; for all-day viewing in virtually any lighting environment

**Advanced HDR Processing** - 10-bit HDR³ processing accepting 100 percent of the source information to faithfully reproduce HDR content for an exceptional visual performance

**Outstanding Color Accuracy** — advanced 3-chip 3LCD technology capable of displaying the Rec.709 color space<sup>5</sup>

**Dynamic Contrast Ratio Exceeding 2,000,000:1** — advanced black density control individually pulses the laser light to precisely suppress stray light within the signal for incredible deep blacks

**Digital Picture Processing** — real-time 12-bit analog-to-digital video processing for smooth tonal transitions; eliminates banding, blocking and other compression artifacts





### **EXCEED YOUR VISION**

### 100" Epson EpiqVision™ Ultra LS500 Laser Projection TV

### Specifications - Projector

Projection System True 3-chip (3LCD) Ultra Short-throw Smart TV Operating System Included Android TV

**Projection Method** Tabletop Front Facing

Screen Type Ceiling Light-rejecting Thin-bezel Fixed Frame

Screen Size 100-inch 16:9 Projector Color Black or White

**Driving Method** Poly-silicon TFT Active Matrix

**Maximum Resolution** 4096 x 2160

Supported Resolutions 3840 x 2160, Full HD 1080p/i,

HD 720p. 576p/i. 480p/i

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

1.9:1 resize)

Pixel Arrangement Cross Stripe Liquid Crystal Type Vertical Alignment

Micro Lens Array Yes

Focus Control Precision Analog Slider

Output Refresh Rate Up to 60 Hz

Color Brightness<sup>4</sup> Color Light Output: 4,000 lumens White Brightness<sup>4</sup> White Light Output: 4,000 lumens

Dynamic Contrast Ratio Over 2.000.000:1 (Color Mode:

Dynamic; Consumption: Normal; Zoom: Wide)

Maximum Color Gamut<sup>5</sup> Rec. 709

**Chroma Subsampling** 4:2:2 (4K 60 fps HDR10), 4:4:4 (4K 30

fps HDR10), 4:4:4 (4K 60 fps no HDR)

Color Reproduction Full 10-bit (up to 1.07 billion colors)

Throw Ratio Range 0.28 (Zoom: Wide), 0.38 (Zoom: Tele) Size (Projected Distance from Lens) 100" (lens to screen

24.6"; front to screen 30.2"; back to screen; 15.4")

**Keystone Correction** Vertical: ±3 degrees | Horizontal: ±3 degrees

High Dynamic Range<sup>3</sup> HLG and Full 10-bit HDR Real-time HDR Curve Adjustment Yes - 16 Steps

Digital Color Processing Real-time 12-bit Analog-to-digital

Light Source Laser diode

Dynamic Laser Life<sup>6</sup> Up to 20,000 hours (Power Consumption: Normal, Quiet)

### **Projection Lens**

Type Manual focus F-number 1.5

Focal Length 3.9 mm **Zoom Ratio** 1.0 – 1.35 Digital Zoom

### **Other Features**

Built-in Audio Front-firing 10 W Stereo Speakers

Instant ON/OFF Yes

3D Compatibility<sup>2</sup> Yes - Using Active RF 3D Glasses

Computer Compatibility PC, Mac®

Operating Temperature 41 ° to 95 °F (5 ° to 30 °C)

(20% - 80% humidity, no condensation)

Power Supply Voltage  $100 - 240 \text{ VAC} \pm 10\%$ , 50/60 Hz**Power Consumption** 

ECO Mode: 236 W Normal Mode: 381 W

Networked Standby: 2.0 W Energy Saving: 0.5 W

**Fan Noise** Quiet Mode: 23 dB Normal Mode: 36 dB

### Interfaces

Audio Out 1x (Stereo mini) HDMI® 3x 2.0 (18 Gbps)/HDCP 2.2 (1 ARC, one in front used by Android TV dongle)

RS-232C 1x

USB Type A 2x (one in front used by Android TV dongle)

LAN (RJ-45) 1x



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

Excluding Feet 18" x 14.7" x 8.2" Including Feet 18" x 14.7" x 9.0"

Weight 20.5 lb

### **Remote Control**

Infrared Receiver Features Front and rear directional Operating Distance Front/Rear: 19.7' (6 m)

### **Operating Angle**

Rear: Left/Right: +/- 55 degrees Upper/Lower: +75 degrees to +15 degrees Front: Left/Right: +/- 30 degrees Upper/Lower: 0 degrees to +60 degrees

### Specifications - Screen

Gain 0.6

Viewing angle 170° Throw ratio < 0.3

Ambient light rejection yes

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

Projection area 100" screen (W x H) 87.2" x 49.0" Overall 100" screen (D x W x H)

1 2" x 88 0" x 49 9'

Weight 100" screen: 24.3 lbs

### **Eco Features**

RoHS compliant

Recyclable product7

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

### Epson Connection<sup>SM</sup>

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

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

### What's in the Box

Epson 100" LS500 Laser Projection TV1, power cord, remote control with AAA batteries, Android TV dongle with remote control and AAA batteries, HDMI extension cable, USB extension cable, Quick Setup Guide, 100" screen with wall mounting hardware. Ships in 1 box

### **Ordering Information**

Epson 100" LS500 Laser Projection TV1 (Black model) LS500BATV100EP

Epson 100" LS500 Laser Projection TV1 (White model) LS500WATV100EP

1 TV Tuner not included. Purchase of separate TV Tuner and Antenna are required to watch free over-the-air local channels. 2 4K Enhancement Technology shifts each pixel to double Full HD resolution on screen. Resolution is Full HD in 3D Mode. 3 HDR performance available with select third-party devices. For more information, see www.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 Entire Rec.709 color space can be displayed in Digital Cinema Mode only. | 6 Based on an estimated projector life of 20,000 hours when used in Normal Mode, operated 4 hours per day. 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.

### Better Products for a Better Future eco.epson.com

Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806

SmartWay Transport Partner

185 Renfrew Drive, Markham, Ontario L3R 6G3

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. PrivateLine and PRO-UHD are registered trademarks and Epson Connection and Extra Care are service marks of Epson America, Inc. Mac is a trademark of Apple Inc., registered in the U.S. and other countries. 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 2020 Epson America, Inc. Com-SS-Oct-13 CPD-58319R2 9/20

**Epson Canada Limited** 

