

# LightScene® EV-115 Accent Lighting 3LCD Laser Projector



## The dynamic laser projector for digital art and signage.

**Integrated lighting and digital projection** — project dynamic, experiential content without being bound by a frame to engage audiences in retail, hospitality and event spaces, showrooms and museums

**Breakthrough laser technology** — features a laser light source of up to 20,000 hours of virtually maintenance-free operation<sup>1</sup>, plus a sealed optical engine, for amazing image quality matched by outstanding performance

**Blends in discreetly** — sleek black spotlight design easily blends into the surroundings, offering vertical and horizontal rotation, with flexible mounting on tracks, floors, walls or ceilings

**Easily programmable with the built-in media-player** — which includes templates, effects, color filters and customizable options; playlist and playback function allows for seamless content management for single or multiple LightScene projectors



**Creative Content Projection app<sup>2</sup>** — is pre-loaded with video content and customizable features, including a touch-enabled, 4-point correction to easily upload customized content and messaging to LightScene and easily adjust to the desirable size

**3-chip 3LCD image quality** — with up to 2,200 lumens of equal color and white brightness $^3$  for vibrant, rich color

**Expansive connectivity** — GPI motion sensing, HDMI®, RJ-45, wired and wireless LAN and Bluetooth-enabled, direct content storage and playback when needed

**Remote management and control tools** — via web-based application or over the network with Crestron<sup>®</sup>, Art-Net and more

**Flexible positioning** — 1.58x powered optical zoom, plus powered focus, allows the projector to be installed in both large and small spaces

**Scalable, for an array of applications** — install multiple LightScene projectors and utilize edge blending technology for versatile, breathtaking displays





### LightScene™ EV-115 Accent Lighting 3LCD Laser Projector

#### **Specifications**

Projection System RGB liquid crystal shutter projection system Projection Method Direct Mounting, Lighting Track (requires Lighting Track option), Floor Standing (requires Floor Stand

**Driving Method** Poly-silicon TFT Active Matrix Pixel Number 1,024,000 dots (1280 x 800) x 3 Color Brightness<sup>3</sup> Color Light Output: 2,200 lumens White Brightness<sup>3</sup> White Light Output: 2,200 lumens

Aspect Ratio 16:10 widescreen Native Resolution WXGA (1280 x 800)

Light Source Laser Diode

Laser Life<sup>1</sup>

Normal Mode: Up to 20,000 hours Extended Mode: Up to 30,000 hours

Throw Ratio Range 1.38 (Zoom: Wide), 2.19 (Zoom: Tele)

Size (Projected Distance)

30" - 150" [0.88 - 4.51 m] (Zoom: Wide)

Keystone Correction Manual Vertical: ± 45 degrees; Horizontal: ± 40 degrees

Dynamic Contrast Ratio Up to 2,500,000:1 Color Reproduction Up to 16.7 million colors

**Project From Nearly Any Angle** 

Movement: Left/Right: 180 degrees, Up/Down: 180 degrees;

Ball-joint Axis Rotation: 360 degrees **Track Compatibility** 

Halo: TEK441, 442, 443 Juno: TEK44FT(Black/White) Global Trac: TEK44-1, 44-2, 44-3

#### **Projection Lens**

Type Optical zoom (Powered)/Focus (Powered)

F-number 1.51 - 1.92

Focal Length 18.2 - 28.4 mm

Zoom Ratio 1 - 2.21 (Total), (Optical zoom: 1 - 1.58, Digital

zoom: 1 - 1.4)

#### **Interfaces**

1x HDMI Type A

1x SD Card

1x Stereo Mini Out

1x USB connector Type-A: For 2000 mA power supply and GPI In only.

(This port cannot be used to transfer data)

1x USB connector mini Type B: For Firmware update

1x Wired LAN RJ-45

IEEE 802.11b (2.4GHz): 11 Mbps\* IEEE 802.11g (2.4GHz): 54 Mbps\* IEEE 802.11n (2.4GHz): 72.2 Mbps\* IEEE 802.11a (5GHz): 54 Mbps\*

IEEE 802.11n (5GHz): 150.0 Mbps\*

\*Maximum speed and range is achievable when used with same enhanced mode technology. Actual features and performance may vary depending on your computer system, the environment and other factors.

#### **Other**

Input Signal HDMI

Operating Temperature 41  $^{\circ}$  to 104  $^{\circ}$ F (5  $^{\circ}$  to 40  $^{\circ}$ C) (20 - 80%

humidity, no condensation)

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

**Power Consumption** 

Normal Mode: 150 W Quiet Mode: 111 W Standby Mode: 2.0 W Energy-saving Mode:  $0.40\ W$ 

**Fan Noise** 

Normal Mode: 34 dB Quiet Mode: 22 dB

Security Enterprise Level Security Encryption

**Country of Origin** China

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

Projection Unit 6.9" \$\Phi\$ x 10.24" D

Power Supply Unit 18" x 4.3" x 2.5" (W x D x H)

Weight 15.2 lb (Main unit 11.0 lb, Direct mount unit 4.2 lb)



#### **Remote Control**

Features A/V Mute, Focus, Zoom, Volume, Spotlight, HDMI, LAN, SD Card, Keystone, Pattern, Effect

#### **Operating Angle**

Front to Rear: 15 - 60 degrees Right to Left: 60 - 60 degrees Operating Distance 23 ft (7 m) SD Viewer, Focus, Zoom, Volume, Pattern

#### **Eco Features**

RoHS compliant

Epson America, Inc. is a SmartWay® Transport Partner4

Recyclable product5 Support

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

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

Internet website: www.epson.com

Service Programs 3-year projector limited warranty or 20,000 hours, whichever comes first.

PrivateLine® dedicated toll-free support (U.S. and Canada only)

#### What's in the Box

LightScene 115 Laser Projector, Remote Control, 2x AA Batteries, Direct Mount, Power Cable, Power Cable Cover, 2x HDMI Cable Clamp, Quick Setup Guide, Direct Mount Installation Guide

#### **Ordering Information**

LightScene EV-115 V11HA22120 Lighting Track Mount (ELPMB66B) V12HA32120 Floor Stand (ELPMB55B) V12H888W10



LightScene EV-115 shown with optional Floor Stand, sold separately,

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. 12 Requires App download. Internet connection required for download. Data usage fee may apply. I 3 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. I 4 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency. I 5 For convenient and

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness