





LIGHTSCENE™ LASER PROJECTORS

Creativity without compromise.



All images are simulated.

SEE YOUR SPACE IN A DIFFERENT LIGHT

Imagine a world where you can design with virtually no limits. Where static spaces transform into fluid, curated experiences. Where every wall is a blank slate, every tabletop a canvas, and where products come alive, dancing with vibrant, rich color.

UNLEASH YOUR IMAGINATION WITH EPSON® LIGHTSCENE LASER PROJECTORS.

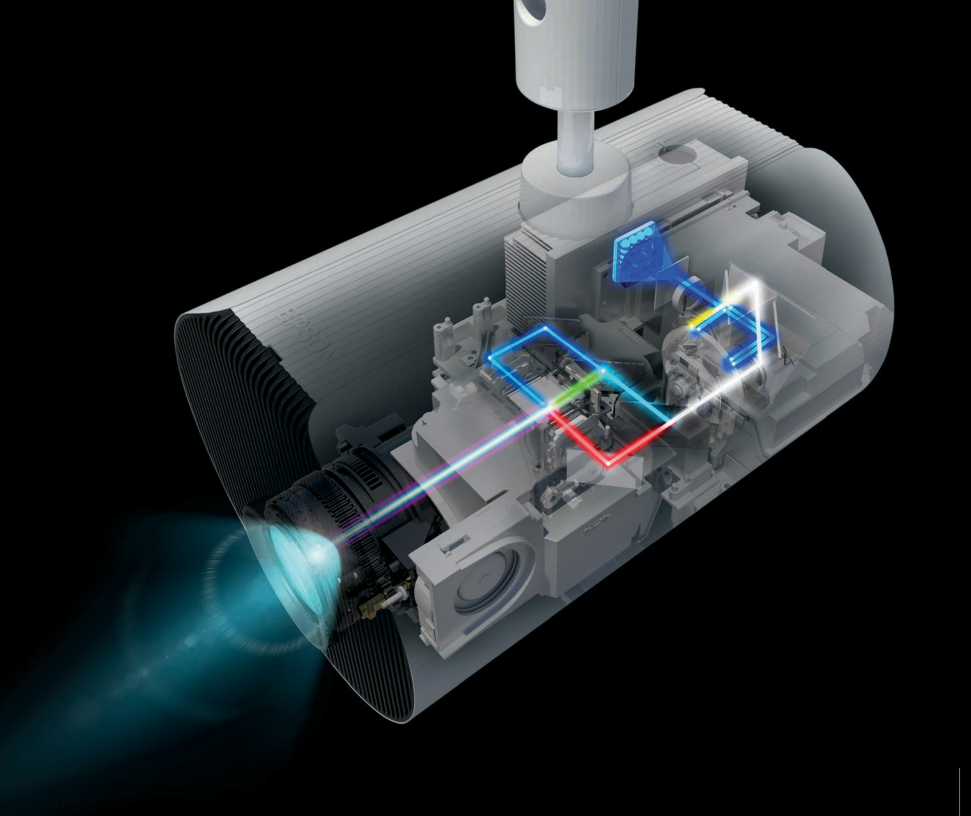
A convergence of lighting and display technology, LightScene laser projectors captivate audiences by simultaneously illuminating and projecting on virtually any surface or material. This groundbreaking solution elevates ordinary spaces into stunning visual environments, unleashing dynamic, experiential content for digital art, spatial design, signage and wayfinding applications. There's virtually no limit to what you can dream up.



PUT THE "CUSTOM" IN CUSTOMER EXPERIENCE

In today's digital environment, attention spans are shorter than ever before. In response, brands across the globe are reimagining the customer experience, seeking to not only engage visitors, but delight them. LightScene offers the ideal solution for transforming virtually any space, introducing curated digital experiences into real-world settings to incredible effect. In addition, these state-of-the-art projectors offer the following advantages:

- Long-life laser light source breakthrough 3LCD laser technology, plus a sealed optical engine, deliver up to 20,000 hours of virtually maintenance-free operation¹
- Sleek spotlight design easily blends into its surroundings, even in premium retail or hotel environments
- Robust software easily programmable, with templates, effects, and color filters for displaying logos, graphics, videos and other information



SHOP

We've found YOUR SUMMER COLORS

HiThere!

Look what we've found for you!

IDEAL FOR VIRTUALLY ANY SPACE

Featuring powered optical zoom up to 1.58x, plus powered focus, LightScene projectors can be installed in both large and small spaces. Turn corners, pillars and even products themselves into dynamic display surfaces while minimizing visual clutter.

- Optimize the image size, whether you're projecting from up close or further away
- Easily adjust the focus via remote control
- Use projection mapping software (sold separately) to project on goods and personalize customer experiences





Allow customers to see their customizations in real time and turn static products into unique, attention-grabbing displays.

SCALABLE, FOR BREATHTAKING APPLICATIONS

Install multiple LightScene projectors and utilize Edge Blending Technology for versatile, captivating displays. It's perfect for experiential displays in exhibition halls, lobbies and foyers. This advanced technology allows you to create dynamic, seamless panoramic images or display promotions, nearby locations or attractions.

- Install multiple projectors and project a larger image
- Project seamless content with no bright spots
- Perfect for projecting on walls, ceilings and floors even glass surfaces





In this concept, projection mapping (on the globe) and edge blending (in the space behind it) are combined to create a one-of-a-kind immersive experience.





FLEXIBLE INSTALLATION AND POSITIONING

Capable of 360-degree horizontal rotation — with up to 180-degree vertical rotation — LightScene projectors offer an array of display combinations, with a variety of mounting options to explore when designing your space.

- Direct mounting on ceilings, floors and walls
- Optional track and floor stands available or use existing tracks with optional mount*
- Available in black or white casing



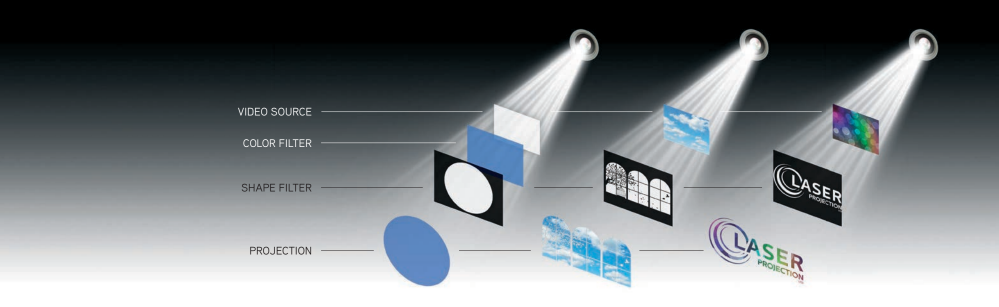


Enhance the customer experience by projecting virtual content and wayfinding information in an array of spaces, from galleries to bars, restaurants and more.

CUSTOMIZABLE EFFECTS, FILTERS AND MORE

Easily programmable, each LightScene projector comes equipped with Epson Content Management software, which allows you to create templates, effects, and color and shape filters, and offers an array of customizable options.

- Create your own display graphics, logos, and information, or use existing filters
- Create customized shape filters, such as your company logo, and combine with a video source
- Spotlight items and project accompanying video with the same projector



ADVANCED SCHEDULING AND PLAYBACK OPTIONS

Want to switch out display content by the hour, day or season? Epson Content Management software makes it easy to schedule playlists in advance for different content. Playlist and playback functions allow for seamless content management for single or multiple projectors — or you can connect to a content management system or network to do even more.

- Upload and edit SD card data²
- Convert movie formats
- Wirelessly manage playlist content via the free Epson iProjection™ App











Offering robust management and control tools, LightScene projectors can be remotely controlled via the free, easy-to-use Epson Projector Management software; web-based remote application; the free Epson iProjection App; or over the network with third-party control systems such as Crestron, Art-Net and more.

EXPANSIVE CONNECTIVITY

LightScene projectors also deliver a range of connectivity, including HDMI®, RJ-45 and wireless LAN. Direct-to-projector content can be stored locally via the SD card slot².

WORLD-CLASS SERVICE AND SUPPORT

Backed by one of the world's finest customer care programs, LightScene projectors offer a limited warranty up to 3 years or 20,000 hours, whichever comes first, and toll-free support. Replacement products ship next business day³ to the U.S. or Canada, free of charge, and arrive with a postage-paid return shipping label.

PRODUCT SPECIFICATIONS

MODEL	EV-100	EV-105	
Product Code	V11H868020	V11H868120	
Case Color	White	Black	
Basics			
Color Brightness (Color Light Output) ⁴	2,000 lumens	2,000 lumens	
White Brightness (White Light Output) ⁴	2,000 lumens	2,000 lumens	
Native Resolution	WXGA (1280 x 800)	WXGA (1280 x 800)	
Contrast Ratio (Dynamic)	Up to 2,500,000:1	Up to 2,500,000:1	
Light Source	Laser diode	Laser diode	
Limited Warranty	3 years or 20,000 hours	3 years or 20,000 hours, whichever comes first	
Left/Right Movement	180 degrees	180 degrees	
Up/Down Movement	180 degrees	180 degrees	
Ball-joint Axis Rotation	360 degrees	360 degrees	
Edge Blending	Yes	Yes	
Zoom (Powered)	1.58x	1.58x	
Scheduling Function	Yes	Yes	
Direct Mounting	Yes	Yes	
Lighting Track	Requires Lighting Track Mount (sold separately)		
Floor Standing	Requires Floor Stand (sold separately)		
Projection Unit	6.9"Ф x 10.24" D	6.9"Ф x 10.24" D	
Power Supply Unit (W x D x H)	18" x 4.3" x 2.5"	18" x 4.3" x 2.5"	
Weight	15.2 lb	15.2 lb	
LAN Networking & Control			
Wired	RJ-45	RJ-45	
Wireless (built-in)	802.11 b/g/n	802.11 b/g/n	
Connections			
HDMI	1x HDMI	1x HDMI	
SD Card Slot	1x SD Card Slot	1x SD Card Slot	
Variable Audio Out	1x Stereo Mini Out	1x Stereo Mini Out	
USB 2.0 Connectors	1x Type A (for 1200 mA power supply only) 1x Type B (for firmware update only)		
Accessories			
Recommended Accessory #1	Lighting Track Mount (ELPMB54W) V12H933W20	Lighting Track Mount (ELPMB54W) V12H933B20	
Recommended Accessory #2	Floor Stand (ELPMB55W) V12H888W10	Floor Stand (ELPMB55W) V12H888B10	



Epson Business Solutions

Epson is a leading provider of innovative technology solutions that help businesses succeed. We partner with you to best meet your specific needs, focusing on:

- Improved productivity
- World-class customer service and support
- Cost-effective, high-quality solutions
- A commitment to the environment

Discover how Epson can help you work toward the future. www.epson.com/forbusiness

Epson America, Inc.

Epson Canada Limited

Bester Products for a Better Future www.epson.com

www.epson.ca

Better Products for a Better Future eco.epson.com

www.epson.ca

- 1 20,000 hours is the estimated light source life. Actual hours may vary depending on mode and usage environment. The projector has a limited warranty of 3 years or 20,000 hours, whichever comes first.
- 2 Memory card not included.
- 3 Expedited shipping not available in all areas. Road Service orders must be in by 3 p.m. Eastern Time for Next-Business-Day delivery.
- 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.

EPSON is a registered trademark, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future, Epson iProjection and LightScene are trademarks of Seiko Epson Corporation. 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 2018 Epson America, Inc. CPD-55569 11/18

www.epson.com/lightscene