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Epson announces new 2,000-lumen WXGA accent lighting projector for retail, galleries and museums

The LightScene EV-100's low visual noise design blends in beautifully to displays and exhibitions, offering easy installation and operation



6 February 2018– Epson has announced the LightScene EV-100 Series, a new type of projector that expands the company's presence in the signage and lighting sector. With a sleek, low-noise design, available in black or white and created to blend into the background, the 2,000-lumen WXGA EV-100 can work as either a projector or a spotlight without distracting viewers from the subject.

The LightScene EV-100's unobtrusive design is ideal for curated visual environments such as retail showrooms, shop window displays, museum exhibits and art installations, where minimal visual clutter is key. It can be used to provide information, show video or moving patterns, and even projection map imagery onto small objects.

Leon Mclean, product manager, Epson Europe, says, "The LightScene EV-100 is a first move into a completely new type of projector for Epson, and a great addition to our range of laser signage solutions. I'm very pleased with a design that manages to be stylish and visually unobtrusive, without compromising performance, versatility or reliability."

Epson's flexible laser technology gives the EV-100 a huge variety of mounting options - it can project from any angle, and can be

ceiling-mounted, floor-standing or attached to a lighting track¹, all without requiring specialist installation or set-up. It is also capable of projecting in portrait, and multiple units are capable of edge blending for larger displays.

The LightScene EV-100 is supplied with Epson Projector Content Manager Software, which allows single or multiple playlists to be easily loaded via SD Card and changed using remote control by employees, with no need for a computer. The software also allows you to add overlay effects including colour and shape filters to permit tinted and irregularly-shaped images, as well as creating and editing playlists, timetables and custom filters.

As with all Epson laser projectors, the EV-100 offers tested fit and forget reliability, with a sealed filterless structure to boost dust resistance, and a 20,000-hour, five-year warranty.

The LightScene EV-100 is available from June 2018.

Key features	EV-100	EV-105
Casing colour	White	Black
Laser light source delivers maintenance-free performance for 20,000 hours with a five-year warranty	•	•
WXGA resolution for sharpness and readability	•	•
Exceptional image quality with Epson's 3LCD technology	•	•
Over 2,500,000:1 dynamic contrast ratio	•	•
2,000-lumen colour light output	•	•
Sealed filterless structure boosts dust resistance for excellent reliability	•	•
30-133-inch scalable screen size means eye- catching projections, easy readability and outstanding versatility	•	•
Can be rotated 360 degrees in any direction and supports portrait projection for complete flexibility in mounting	•	•
Plug in an SD card to play content without a PC connection.	•	•
Network capability via LAN (RJ45) cable allows for control via web browser or iProjection	•	•
Single or multiple playlists can be programmed for use throughout the day, and operated easily by employees via remote control	•	•
Epson Projector Content Manager software lets you create and edit playlists, timetables and custom filters	•	•
OSD Control Pad function allows you to make adjustments to projector settings using a browser or smart device.	•	•
3LCD projection means no rainbow effect which can be seen with one-chip DLP projectors	•	•
Spotlight mode allows the EV-100 to be used as a traditional spotlight	•	•

Overlay effects including colour and shape filters to permit tinted and irregularly-shaped images

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Press Contacts

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About Epson

Epson is a global technology leader dedicated to connecting people, things and information with its original efficient, compact and precision technologies. With a lineup that ranges from inkjet printers and digital printing systems to 3LCD projectors, smart glasses, sensing systems and industrial robots, the company is focused on driving innovations and exceeding customer expectations in inkjet, visual communications, wearables and robotics.

Led by the Japan-based Seiko Epson Corporation, the Epson Group comprises more than 80,000 employees in 86 companies around the world, and is proud of its contributions to the communities in which it operates and its ongoing efforts to reduce environmental impacts.

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About Epson Europe

Epson Europe B.V., based in Amsterdam, is the Group's regional headquarters for Europe, Middle-East, Russia, and Africa. With a workforce of 1,750 employees, Epson Europe's sales for fiscal year 2016 were 1.7 billion Euros. <u>http://www.epson.eu</u>

Environmental Vision 2050

http://eco.epson.com

1. Floor stand and lighting track will be available as purchasable options.