EB-L690SU



DATASHEET / BROCHURE













Awe-inspiring immersive short throw projector

Designed for compact spaces, the EB-L690SU short-throw offers 6,200 lumens of bright WUXGA resolution, HDR and advanced installation features. It provides up to 30,000 hours of maintenance-free projection in Eco mode, lens shift, 1.7x zoom and 10W speakers. Ideal for professional applications with flexible control options via HDBaseT, LAN, and wireless.

Spectacular short throw professional projector

Create stunning, shadow-free presentations in compact spaces with a short throw ratio of 0.79–1.36:1, built-in lens shift and WUXGA resolution. Featuring 1.7x optical zoom, corner focus and display sizes up to 400", this high-performance display is ideal for sports simulators, visitor attractions, retail and more. Its compact design, low noise and sleek white chassis deliver bright, vibrant, crystal-clear images, even in well-lit environments, ensuring exceptional visuals.

Flexible installation for professional setups

Designed for easy installation, the EB-L690SU can be quickly configured to deliver optimal performance in any room layout. Features such as lens shift, horizontal and vertical keystone correction, and 360° projection ensure precise image positioning. Options like split-screen capabilities, edge blending, and geometry correction, along with the optional ELPEC01 camera and Epson Projector Professional Tool, provide fast setup and calibration, offering flexibility for complex installations.

Smart control for seamless experience

Enhance usability with NFC for easy large-scale rollouts using the Epson Projector Config Tool. The user-friendly OSD menu simplifies navigation, while Epson's EPMC cloud monitoring allows effortless remote management. Fully compatible with Crestron XiO Cloud, it offers centralised control, and OTA firmware updates ensure the display remains up-to-date for a seamless experience.

Peace of mind with high durability and support

Engineered for long-lasting performance, the EB-L690SU features fit-and-forget laser technology, backed by a 3-year warranty. It minimises maintenance needs, reduces downtime, and offers peace of mind with Epson's renowned after-sales support.

Environmentally friendly design

Built with sustainability in mind, our projectors are manufactured using 100% renewable electricity² and packaged in 100% recyclable cardboard. With low maintenance and energy consumption and benefits from end-of-life recycling and energy recovery services across Europe.

KEY FEATURES

Exceptional 6,200 lumens short throw projector

Ideal for a wide range of immersive visual spaces. This compact, budget-friendly laser projector delivers high-quality performance in any setting.

Perfect for immersive spaces and simulation applications

Project scalable images up to 400", creating immersive, shadow- and glare-free visuals in compact spaces with a short throw ratio of 0.79–1.36:1 and 1.7x zoom.

• Effortless, flexible installation

A fixed centre lens with manual lens shift and advanced features like corner focus adjustment ensures easy setup and adaptability for any environment.

Quiet operation

Delivers high-performance projector at a low noise level of 25dB in Eco mode, ensuring a quiet and focused environment for immersive visual experiences.

Instant connectivity with Apple AirPlay 2 and Miracast¹

Seamlessly share content from laptops, tablets, and smartphones - perfect for BYOD setups and collaborative environments.



PRODUCT SPECIFICATIONS

TECHNOLOGY

Projection System 3LCD Technology, RGB liquid crystal shutter

LCD Panel 0,67 inch with C2 Fine

IMAGE

Color Light Output 6.200 Lumen- 4.340 Lumen (economy) In accordance with IDMS15.4

White Light Output 6.200 Lumen - 4.340 Lumen (economy) In accordance with ISO 21118:2020

Resolution WUXGA Aspect Ratio 16:10

Contrast Ratio Over 5.000.000 : 1

Light source Lase

Laser Light source 20.000 hours Durability High, 30.000 hours Durability Eco

Keystone Correction Manual vertical: ±30 °, Manual horizontal ±30 °

Colour Video Processing 10 Bits

Colour Reproduction Upto 1,07 billion colours

OPTICAL

 Throw Ratio
 0,79 - 1,36:1

 Zoom
 Manual, Factor:1 - 1,7

Lens Optical

Lens Shift Manual - Vertical ±50 %, horizontal ±20 %

Screen Size 60 inches - 400 inches

Projection Distance Wide 1 m - 7 m

Projection Distance Tele 1,8 m - 11,9 m

Projection Distance Wide/Tele 1,02 m - 11,89 m

Projection Lens F Number 1,7 - 2,1

Projection Lens Focal Length 11,6 mm - 19,9 mm

Projection Lens Focus Manual

CONNECTIVITY

Interfaces USB 2.0-A (2x), USB 2.0 Type B (Service Only), RS-232C, Ethernet interface (100 Base-TX / 10

Base-T), Wireless LAN IEEE 802.11a/b/g/n, HDMI out, HDBaseT, Miracast, Jack plug out,

HDMI (HDCP 2.3) (2x), Near Field Communication (NFC), Apple AirPlay 2

Epson iProjection App Ad-Hoc / Infrastructure

Network Protocol HTTPS, SNMP, ESC/VP.net, PJLink

ADVANCED FEATURES

Security Kensington lock, Control panel lock, Padlock, Security cable hole, Wireless LAN unit lock,

Password protection

2D Colour Modes Dynamic, Natural, Cinema, Presentation, DICOM SIM

Other features 21:9 aspect ratio support, A/V mute, Auto Power On, Built-in speaker, Customizable user logo,

Direct Power on/off, Document Camera Compatible, Edge Blending, Home Screen, JPEG Viewer, Network projection, OSD copy function, PC Free, Point correction, Quick Corner, Schedule Function, Screen Mirroring, Split-Screen-Function, Ultra-wide display (16:6), Web

Control, Web Remote, Wireless LAN capable, iProjection App

Video Color Modes Cinema, Dynamic, Natural, Presentation, DICOM SIM, Multi Projection, BT709

Projector control via: Crestron Integrated Partner, Extron XTP, AMX Device Discovery

EB-L690SU

WHAT'S IN THE BOX

- Main unit
- Power cable
- Remote control incl. batteries
- User guide
- Warranty document
- Quick Start Guide



PRODUCT SPECIFICATIONS

GENERAL

Power consumption 336 Watt (Normal On-Mode), 233 Watt (Eco On-Mode), 399 Watt (Normal Peak-mode), 295

Watt (Eco Peak-Mode), 0,4 Watt (Energy saving standby)

Supply Voltage AC 100 V - 240 V, 50 Hz - 60 Hz

Product dimensions 440 x 362 x 151 mm (Width x Depth x Height)

Product weight 8,9 kg

Noise Level Normal:34 dB (A) - Economy:25 dB (A)

Supported Temperature Storage -10° C - 60° C

Supported Humidity Operation 20% - 80%, Storage 10% - 90%

Options Air filter, Camera module, Ceiling mount, Document camera, External Speaker, HDBaseT

Transmitter, Safety wire set, Suspension adapter, WP System - ELPWP20

Room Type / Application Boardroom, Gaming, Large Meeting Room / Auditorium, Meeting room / Classroom, Projection

Mapping, Rental / Staging, Signage / Retail, Sports, Visitor Attraction

Positioning Ceiling Mounted, Desktop

Colour White

TCO Certified For further information relating to TCO Certified please visit

https://tcocertified.com/files/certification/Information-document-for-end-users.pdf

OTHER

Warranty 36 months Carry in

Optional warranty extension available

EB-L690SU

WHAT'S IN THE BOX

- Main unit
- Power cable
- Remote control incl. batteries
- User guide
- Warranty document
- Quick Start Guide



OPTIONAL ACCESSORIES

- Cable Cover ELPCC07W-White L6/7/89x Series V12H003AP0
- Cable Cover ELPCC07B-Black L6/7/89x Series V12H003AQ0
- Air Filter ELPAF65 L6/7/89x Series V13H134AF0
- Ceiling Mount (White) ELPMB22 V12H003B22
- Ceiling Mount (Low profile) ELPMB30 V12H526040
- Ceiling Pipe (700mm) ELPFP14 V12H003P14
- Ceiling Pipe (450mm) ELPFP13 V12H003P13
- Safety Wire ELPWR01 V12H003W01
- Active Speakers (2 x 15W) ELPSP02 V12H467040

LOGISTICS INFORMATION

SKU	V11HB31040
EAN code	8715946738000
Country of Origin	Philippines

Wireless Presentation Systems

 Epson ELPWP20 - Wireless Presentation System V12HA42040

Visualizers

- ELPDC07
 - V12H759040
- ELPDC13
- V12H757040 ● ELPDC21
- V12H758040
- ELPDC30
- V12HB09080





Epson Deutschland GmbH Schiessstraße 49 D-40549 Düsseldorf Info-Line: 02159 92 79 500 Telefax: +49 (0) 211 54229-001 www.epson.de Epson in Österreich Info-Line: 01 253 49 78 333 www.epson.at Epson in der Schweiz Info-Line: 022 592 7923 www.epson.ch

Alle Marken und eingetragenen Warenzeichen sind das Eigentum der Seiko Epson Corporation oder der jeweiligen

EPSON®

EB-L690SU