

BUSINESS PROJECTORS

EB-L690E/L890E/L690U/L790U/L890U/
L690SE/L790SE/L690SU

EPSON

EMPOWERING BUSINESSES WITH SCALABLE PROJECTION TECHNOLOGY.



Transform Any Space with Versatile, High-Performance Projectors

The new compact L-Series business range projectors feature 4K Enhancement technology¹ and up to 8,000 lumens² of brightness for vibrant visuals. Designed for efficiency, these projectors offer exceptional flexibility with short throw³ capabilities, making them perfect for art spaces, simulators, and entertainment spaces. The built-in NFC function simplifies setup via the Epson Projector Config app, while features like center-lens placement, 360° installation, and diverse connectivity options provide a high-performance solution for any environment.



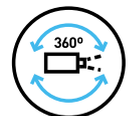
Laser Light Source



Short Throw Capability³



Built-in Wireless⁴



Flexible Installation



Edge Blending Technology



Wide Lens Shift



Apple AirPlay 2⁵

ENGINEERED FOR good



Superior Image Quality

Enjoy sharp visuals with up to 8,000 lumens¹ and 4K Enhancement technology¹, ensuring vibrant images even in bright environments.

Flexible Installation

The compact design, with 360° rotation and a built-in NFC function, allows for easy stacking and offers a variety of installation options.

Fast and Easy Connectivity

Enjoy convenient projection with wireless connections offering faster speeds, eliminating the hassle of cables.

¹ For selected models. ² For EB-L890U. ³ For EB-L690SE, EB-L790SE and EB-L690SU. ⁴ Except EB-L690SE. ⁵ AirPlay 2 is a wireless media streaming protocol developed by Apple.

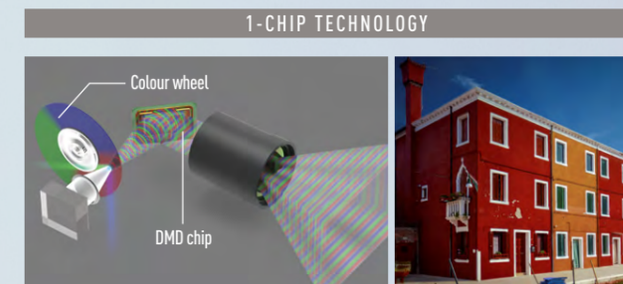
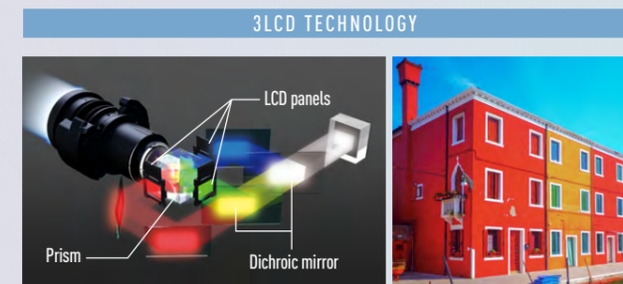


True-to-Life Image Quality

Delivers bright, clear visuals even in bright environments and across large surfaces.

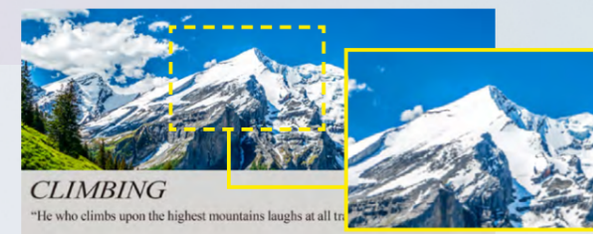
Excellent Image Quality

Epson's 3LCD technology produces bright, vivid colours and delivers highly visible images. The laser light source provides more natural-looking whites and clearer images.

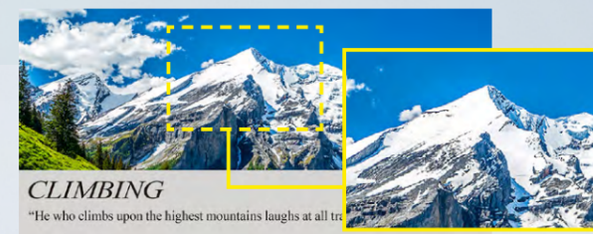


Sharp Images with Extensive Quality Adjustment Features

Detail enhancement function ensures exceptional visibility, delivering the perfect balance between images and text.



Function OFF

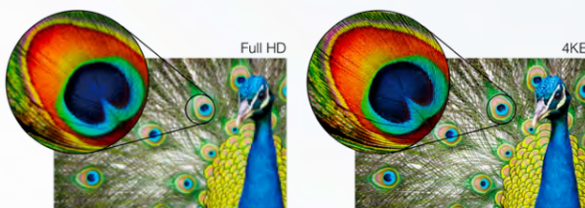
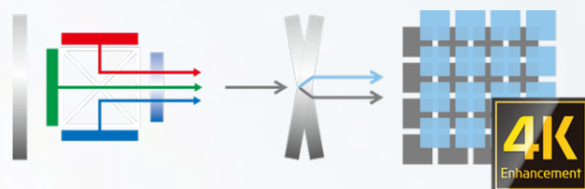


Function ON

4K Enhancement Technology

For selected models

A screen resolution equivalent to 4K is achieved by "pixel shifting," in which each pixel of the input video is shifted by 0.5 pixels vertically and horizontally to increase the resolution. The result is crisp, high-definition images.



Deliver up to 4.6 million pixels with 4K Enhancement Technology.

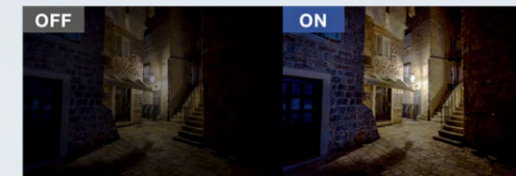
Enhanced HDMI 4K Bandwidth

The HDMI 4K signal bandwidth has been expanded from 10.2Gbps to 18Gbps, supporting up to 3840x2160 at 60Hz RGB 8bit. It also supports 4K60Hz HDR formats, delivering vibrant, high-quality visuals.



Scene Adaptive Gamma Correction

Epson projectors feature innovative Scene Adaptive Gamma Correction, which automatically adjusts image quality based on the content. This frame-by-frame optimisation enhances contrast, fine-tuning blacks in dark scenes and whites in bright scenes, delivering natural, lifelike visuals.



Corner Focus Adjustment Function

*For EB-L790SE, L690SE, L690SU

The short-throw models* feature a corner focus adjustment function that lets you fine-tune the focus at the edges of the screen, ensuring uniform image quality. Like the focus and zoom, it can be manually adjusted by rotating the ring.





Adaptable Setup

The compact and lightweight design allows for easy installation in confined spaces, offering flexible placement options for any environment or setup.

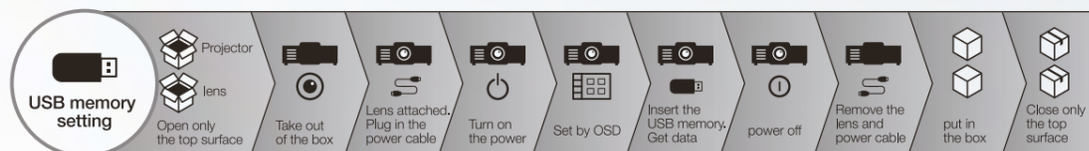


Enhanced Connectivity with HDMI OUT Terminal

The HDMI OUT terminal supports daisy-chaining to sub-displays, allowing screen duplication without a switcher.

Effortless Setup with NFC

NFC functionality allows seamless communication with smart devices even when the projector is powered off. This feature can be easily configured and monitored using the Epson Projector Config Tool on a smart device. It enables initial setup to be performed at the warehouse before transportation, reducing the time required for kitting and streamlining the installation process when deploying multiple projectors.



Only half steps necessary compared to USB memory settings!

The short-throw line-up opens up endless possibilities for diverse applications and setups, from immersive simulations to interactive displays, across industries like education, entertainment, and the corporate sector.



Strengthening Our Lineup of Short-throw Models

Our short-throw projector lineup* offers even more versatile applications, making it possible to achieve exceptional performance in a wide range of environments.

Comparison of Throw Ratios



Zoom Lens with a Throw Ratio Starting from 0.5

Featuring a zoom lens with a throw ratio starting from 0.5, these projectors offer flexible installation options. They support ceiling-to-floor projection and allow easy angle adjustments for low ceilings, making them ideal for simulation spaces such as golf simulators.



Short-throw Lens with Optical Zoom Capability

A short-throw lens with optical zoom eliminates image quality loss from electronic zoom, allowing angle adjustments without quality loss.



Auto Geometry Correction Function Support

By combining the ELPEC01 external camera with Epson Projector Professional Tool software, the Auto Geometry Correction Function ensures quick and easy setup for multiple projectors. The 4K enhancement* feature further supports geometric correction, enabling high-resolution projection in any environment. Additionally, automatic stacking and blending corrections can be applied to both flat and curved walls.

*For selected models.



Geometry Correction Assist for Blending

Require External Camera

This feature streamlines multi-projector setups by automatically aligning and blending overlapping images, ensuring a seamless, uniform display with minimal manual effort.



Geometry Correction Assist for Stacking

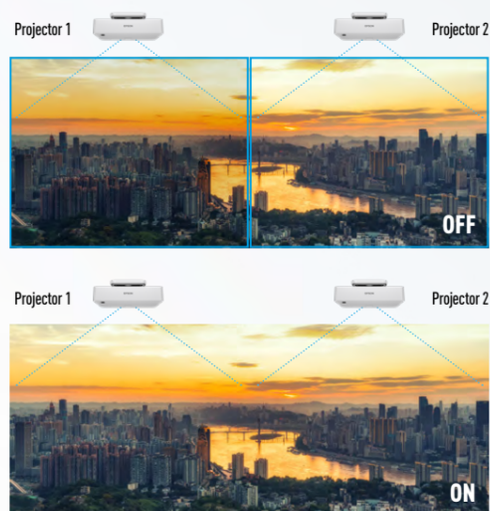
Require External Camera

Elevate your setup with Stacking Assist via Epson Projector Professional Tool. Easily stack two projectors and use Auto Tiling Assist for edge-blended, supersized images.



Screen Matching

Automatically adjusts colour inconsistencies when using multiple projectors.



Focus Function

Automatically calibrates the focus at the corners of the projected image upon powering on the projector.



Wireless Connection with Miracast®

Except For EB-L690SE

Miracast® allows for easy connection of smart devices and laptops to the projector. The L890E series supports Miracast®, with no software installation required. The quick wireless connection ensures a smooth presentation experience and eliminates the need for cumbersome cables.



Disclaimer: Miracast® is a registered trademark of Wi-Fi Alliance®. Please note that laptops and smart devices must also be Miracast®-compatible to use this feature.

Seamless Streaming Made Easy with AirPlay 2

Except For EB-L690SE

This projector features built-in Apple AirPlay 2, making it easy to stream videos, music, photos, and more directly from your iPhone, iPad, or Mac, with synchronized playback across other AirPlay-enabled devices.



Disclaimer: AirPlay 2 is a wireless media streaming protocol developed by Apple.

Experience the Future of Connectivity with Wi-Fi 6

The L890E series supports Wi-Fi 6, providing faster speeds, lower latency, and improved performance in crowded environments. Wi-Fi 6 ensures smooth streaming, seamless video conferencing, and faster downloads.



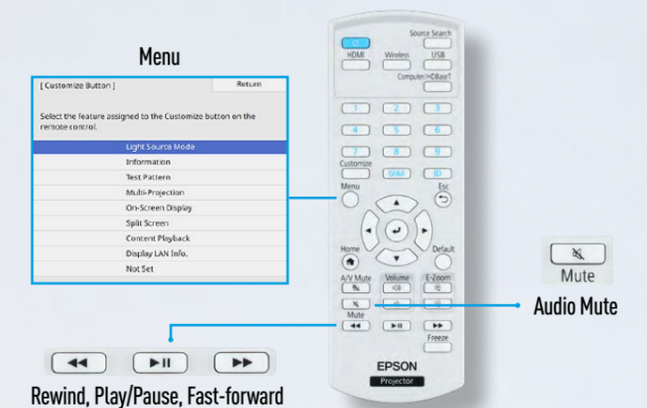
Supports Epson Projector Management Connected

Streamline daily operations with EPM / EPM Connected support, allowing efficient status monitoring and issue identification. Enjoy reliable monitoring without the need for additional equipment, and easily install in any LAN environment without a PC.



Improved Usability

Designed with a user-friendly interface, it offers easy navigation both on the device and via remote control. Intuitive features and straightforward controls ensure that users can operate it effortlessly, providing a hassle-free experience every time.



SPECIFICATIONS

| MODEL NUMBER | EB-L690E | EB-L890E |
|---|--|--|
| SKU Code | V11HB25052 | V11HB24052 |
| Projection Technology | RGB liquid crystal shutter projection system (3LCD) | |
| Specifications of Main Parts | | |
| LCD | Size | 0.67" (C2 Fine) |
| | Driving Method | Poly-silicon TFT active matrix |
| | Pixel Number | 2,304,000 dots (1920 x 1200) x 3 |
| | Native Resolution | WUXGA (4K Enhancement) |
| | Aspect Ratio | 16:10 |
| | Pixel Arrangement | Cross stripe |
| Projection Lens | Type | Optical Zoom (Manual) / Focus (Manual) |
| | F-Number | 1.5 - 1.7 |
| | Focal Length | 20.0 - 31.8 mm |
| | Zoom Ratio | 1.0 - 1.60 |
| | Throw Ratio | 1.35 - 2.20 |
| | Lens Shift | Vertical: ±50% (Manual) Horizontal: ±20% (Manual) |
| Lightsource | Type | Laser Diode |
| | Life (Normal / Extended) | 20,000 hours / 30,000 hours |
| Screen Size (Projected Distance) | | |
| Zoom: Wide | 50" - 500" [1.49 - 14.94 m] | |
| Zoom: Tele | 50" - 500" [2.44 - 24.35 m] | |
| Brightness¹ | | |
| White Light Output (Normal / Eco) | 6,500 lm / 4,550 lm | 8,000 lm / 5,600 lm |
| Colour Light Output | 6,500 lm | 8,000 lm |
| Light Output (Center) ² | 7,100 lm | 8,700 lm |
| Contrast Ratio | | |
| Over 5,000,000:1 | | |
| Geometric Correction | | |
| Projection Orientation | 360° Free | |
| Vertical / Horizontal Keystone | ±30° / ±30° | |
| Connectivity | | |
| Digital Input | HDMI In | 2 (HDCP 2.3) |
| | HDBaseT | 1 (HDCP 2.3) |
| USB Input | USB Type A | 2 (Port 1: For PC Free, Document Camera, Firmware Update, Copy OSD Settings, Content Playback, ELPEC01 or 5V/2A Power Supply; Port 2: For PC Free, Document Camera, Firmware Update, Copy OSD Settings, Content Playback, ELPEC01 or 5V/0.9A Power Supply) |
| | USB Type B | 1 (For Firmware Update, Copy OSD Settings) |
| Control I/O | RS-232C | 1 (D-Sub 9pin) |
| Digital Output | HDMI Out | 1 (HDCP 2.3, supports only HDMI1 input) |
| Audio Output | Stereo Mini | 1 |
| Network | Wired LAN | RJ45 x 1 (100Mbps) |
| | Wireless LAN | Built-in |
| Miracast | | |
| Certification | Wi-Fi CERTIFIED Miracast R2 | |
| Supported Codec | H.264 (AVC) | |
| AirPlay 2 | | |
| Supported Codec | H.264(AVC), H.265(HEVC), AV1, VP9, MPEG-2, MPEG-4 | |
| Internal Speaker | | |
| 10 W Monaural | | |
| Wireless Specification (Built-in Wireless LAN) | | |
| Supported Speed | IEEE802.11a/b/g/n/ac/ax | |
| Supported Mode | Infrastructure, Simple AP (Wi-Fi Direct) | |
| Supported Security Type | Infrastructure: Open, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP Type: PEAP, EAP-TLS Simple AP (Wi-Fi Direct): WPA2-PSK (AES) | |
| Operating Temperature | | |
| Single Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104°F> 20% - 80% Humidity, No Condensation | |
| Multi-Projection Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> High Altitude (Over 2,286m/7,500ft): 0 - 35 °C <32 - 95°F> 20% - 80% Humidity, No Condensation | |
| Operating Altitude | | |
| Over 1,500m/4,921ft with High Altitude Mode: 0 - 3,048m (0 -10,000ft) | | |
| Direct Power On / Off | | |
| Yes | | |
| Start-Up Period | | |
| 12 seconds (Epson Logo); Warm-up Period: 30 seconds | | |
| Quick Start-Up | | |
| Less than 8 seconds (Display) | | |
| Cool Down Period | | |
| Instant Off | | |
| Air Filter | Type | Electrostatic Filter |
| | Maintenance Cycle ³ | 20,000 hours (Normal) / 30,000 hours (Extended) |
| Power Supply Voltage | | |
| 100 - 240 V AC ±10%, 50/60 Hz | | |
| Power Consumption (220 - 240V) | | |
| Laser Diode On | Normal | 399 W |
| | Extended | 295 W |
| Standby (Normal / Eco) | 2.4 W / 0.4 W | |
| Dimension Excluding Feet (W x D x H) | | |
| 440 x 304 x 122 mm | | |
| Weight | | |
| Approx. 8.2kg | | Approx. 8.5kg |
| Fan Noise (Normal / Eco) | | |
| 32dB / 25dB | | 36dB / 26dB |

¹ Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4; white light output measured in accordance with ISO 21118.

² This light output value is measured at the centre of the screen as a reference value. There is no official standard for light output (Centre) measurements and this measurement is made based on the method set by Epson.

³ When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

Find out more at www.epson.com.sg/projectors

 EpsonSingapore  EpsonSingapore  EpsonSoutheastAsia  Epson Singapore  EpsonSingapore

Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500
Epson Authorised Service Centre 6 Harper Road, #04-01 Leong Huat Building, Singapore 369674. Epson Helpdesk: 800-120-5564. Please refer to www.epson.com.sg/contact for opening hours.

Supplied Accessories

Power Cable: 3m, 3 wire
 Remote Control: Yes, with Alkaline AA Battery
 User Guide

Optional Accessories

Cable Cover: ELPCC07W
 Air Filter: ELPAF65
 External Camera: ELPEC01
 Ceiling Mount: ELPMB22, ELPMB30
 Document Camera: ELPDC21, ELPDC30
 Wireless Presentation System: ELPWP20

EB-L690E / EB-L890E



©2026 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON is a registered trademark of Seiko Epson Corporation.

All other product and company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations.

The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing.
 Printed March 2026

SPECIFICATIONS

| MODEL NUMBER | EB-L690U | EB-L790U | EB-L890U |
|---|--|--|---------------------|
| SKU Code | V11HB29052 | V11HB28052 | V11HB27052 |
| Projection Technology | RGB liquid crystal shutter projection system (3LCD) | | |
| Specifications of Main Parts | | | |
| LCD | Size | 0.67" (C2 Fine) | |
| | Driving Method | Poly-silicon TFT active matrix | |
| | Pixel Number | 2,304,000 dots (1920 x 1200) x 3 | |
| | Native Resolution | WUXGA | |
| | Aspect Ratio | 16:10 | |
| | Pixel Arrangement | Cross stripe | |
| Projection Lens | Type | Optical Zoom (Manual) / Focus (Manual) | |
| | F-Number | 1.5 - 1.7 | |
| | Focal Length | 20.0 - 31.8 mm | |
| | Zoom Ratio | 1.0 - 1.60 | |
| | Throw Ratio | 1.35 - 2.20 | |
| | Lens Shift | Vertical: ±50% (Manual) Horizontal: ±20% (Manual) | |
| Lightsource | Type | Laser Diode | |
| | Life (Normal / Extended) | 20,000 hours / 30,000 hours | |
| Screen Size (Projected Distance) | | | |
| Zoom: Wide | 50" - 500" [1.44 - 14.76 m] | | |
| Zoom: Tele | 50" - 500" [2.35 - 23.84 m] | | |
| Brightness¹ | | | |
| White Light Output (Normal / Eco) | 6,500 lm / 4,550 lm | 7,300 lm / 5,110 lm | 8,000 lm / 5,600 lm |
| Colour Light Output | 6,500 lm | 7,300 lm | 8,000 lm |
| Light Output (Center) ² | 7,100 lm | 7,900 lm | 8,700 lm |
| Contrast Ratio | | | |
| Over 5,000,000:1 | | | |
| Geometric Correction | | | |
| Projection Orientation | 360° Free | | |
| Vertical / Horizontal Keystone | ±30° / ±30° | | |
| Connectivity | | | |
| Digital Input | HDMI In | 2 (HDCP 2.3) | |
| | HDBaseT | 1 (HDCP 2.3) | |
| USB Input | USB Type A | 2 (Port 1: For PC Free, Document Camera, Firmware Update, Copy OSD Settings, Content Playback, ELPEC01 or 5V/2A Power Supply; Port 2: For PC Free, Document Camera, Firmware Update, Copy OSD Settings, Content Playback, ELPEC01 or 5V/0.9A Power Supply) | |
| | USB Type B | 1 (For Firmware Update, Copy OSD Settings) | |
| Control I/O | RS-232C | 1 (D-Sub 9pin) | |
| Digital Output | HDMI Out | 1 (HDCP 2.3, supports only HDMI1 input) | |
| Audio Output | Stereo Mini | 1 | |
| Network | Wired LAN | RJ45 x 1 (100Mbps) | |
| | Wireless LAN | Built-in | |
| Miracast | | | |
| Certification | Wi-Fi CERTIFIED Miracast R2 | | |
| Supported Codec | H.264 (AVC) | | |
| AirPlay 2 | | | |
| Supported Codec | H.264(AVC), H.265(HEVC), AV1, VP9, MPEG-2, MPEG-4 | | |
| Internal Speaker | | | |
| 10 W Monaural | | | |
| Wireless Specification (Built-in Wireless LAN) | | | |
| Supported Speed | IEEE802.11a/b/g/n/ac/ax | | |
| Supported Mode | Infrastructure, Simple AP (Wi-Fi Direct) | | |
| Supported Security Type | Infrastructure: Open, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP Type: PEAP, EAP-TLS Simple AP (Wi-Fi Direct): WPA2-PSK (AES) | | |
| Operating Temperature | | | |
| Single Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104°F> 20% - 80% Humidity, No Condensation | | |
| Multi-Projection Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> High Altitude (Over 2,286m/7,500ft): 0 - 35 °C <32 - 95°F> 20% - 80% Humidity, No Condensation | | |
| Operating Altitude | | | |
| Over 1,500m/4,921ft with High Altitude Mode: 0 - 3,048m (0 -10,000ft) | | | |
| Direct Power On / Off | | | |
| Yes | | | |
| Start-Up Period | | | |
| 12 seconds (Epson Logo); Warm-up Period: 30 seconds | | | |
| Quick Start-Up | | | |
| Less than 8 seconds (Display) | | | |
| Cool Down Period | | | |
| Instant Off | | | |
| Air Filter | Type | Electrostatic Filter | |
| | Maintenance Cycle ³ | 20,000 hours (Normal) / 30,000 hours (Extended) | |
| Power Supply Voltage | | | |
| 100 - 240 V AC ±10%, 50/60 Hz | | | |
| Power Consumption (220 - 240V) | | | |
| Laser Diode On | Normal | 399 W | 450 W |
| | Extended | 295 W | 330 W |
| Standby (Normal / Eco) | 2.4 W / 0.4 W | | |
| Dimension Excluding Feet (W x D x H) | | | |
| 440 x 304 x 122 mm | | | |
| Weight | | | |
| Approx. 8.2kg | | Approx. 8.5kg | |
| Fan Noise (Normal / Eco) | | | |
| 32dB / 25dB | | 34dB / 25dB | |
| 36dB / 26dB | | 36dB / 26dB | |

¹ Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4; white light output measured in accordance with ISO 21118.

² This light output value is measured at the centre of the screen as a reference value. There is no official standard for light output (Centre) measurements and this measurement is made based on the method set by Epson.

³ When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

Find out more at www.epson.com.sg/projectors

 EpsonSingapore  EpsonSingapore  EpsonSoutheastAsia  Epson Singapore  EpsonSingapore

Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500
Epson Authorised Service Centre 6 Harper Road, #04-01 Leong Huat Building, Singapore 369674. Epson Helpdesk: 800-120-5564. Please refer to www.epson.com.sg/contact for opening hours.

Supplied Accessories

Power Cable: 3m, 3 wire
 Remote Control: Yes, with Alkaline AA Battery
 User Guide

Optional Accessories

Cable Cover: ELPCC07W
 Air Filter: ELPAF65
 External Camera: ELPEC01
 Ceiling Mount: ELPMB22, ELPMB30
 Document Camera: ELPDC21, ELPDC30
 Wireless Presentation System: ELPWP20

EB-L690U / EB-L790U / EB-L890U



©2026 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON is a registered trademark of Seiko Epson Corporation.

All other product and company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations.

The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing.
 Printed March 2026

SPECIFICATIONS

| MODEL NUMBER | EB-L690SE | EB-L790SE | |
|--|---|---|----------------|
| SKU Code | V11HB36052 | V11HB26052 | |
| Projection Technology | RGB liquid crystal shutter projection system (3LCD) | | |
| Specifications of Main Parts | | | |
| LCD | Size | 0.67" (C2 Fine) | |
| | Driving Method | Poly-silicon TFT active matrix | |
| | Pixel Number | 2,304,000 dots (1920 x 1200) x 3 | |
| | Native Resolution | WUXGA (4K Enhancement) | |
| | Aspect Ratio | 16:10 | |
| | Pixel Arrangement | Cross stripe | |
| | Type | Optical Zoom (Manual) / Focus (Manual) / Distortion (Manual) | |
| | F-Number | 1.8 - 2.0 | 1.7 - 2.1 |
| | Focal Length | 7.54 - 10.55 mm | 11.6 - 19.9 mm |
| | Zoom Ratio | 1.0 - 1.4 | 1.0 - 1.7 |
| Throw Ratio | 0.5 - 0.7 | 0.79 - 1.36 | |
| Lightsource | Type | Laser Diode | |
| | Life (Normal / Extended) | 20,000 hours / 30,000 hours | |
| Screen Size (Projected Distance) | | | |
| Zoom: Wide | 100" - 500" [1.09 - 5.58 m] | 60" - 400" [1.02 - 6.95 m] | |
| Zoom: Tele | 100" - 500" [1.54 - 7.84 m] | 60" - 400" [1.75 - 11.89 m] | |
| Brightness¹ | | | |
| White Light Output (Normal / Eco) | 6,000 lm / 4,200 lm | 7,000 lm / 4,900 lm | |
| Colour Light Output | 6,000 lm | 7,000 lm | |
| Light Output (Center) ² | 6,500 lm | 7,600 lm | |
| Contrast Ratio | | | |
| Over 5,000,000:1 | | | |
| Geometric Correction | | | |
| Projection Orientation | 360° Free | | |
| Vertical / Horizontal Keystone | ±25° / ±25° | | |
| Connectivity | | | |
| Digital Input | HDMI In HDBaseT | 2 (HDCP 2.3) 1 (HDCP 2.3) | |
| USB Input | USB Type A | 2 (Port 1: For PC Free, Document Camera, Firmware update, Copy OSD Settings, Content playback, ELPECO1, Wireless LAN or 5V/2A Power Supply Port 2: For PC Free, Document Camera, Firmware update, Copy OSD Settings, Content playback, ELPECO1, Wireless LAN or 5V/0.9A Power Supply) | |
| Control I/O | USB Type B | 1 (For Firmware Update, Copy OSD Settings) | |
| | RS-232C | 1 (D-Sub 9pin) | |
| Digital Output | HDMI Out | 1 (HDCP 2.3, supports only HDMI1 input) | |
| Audio Output | Stereo Mini | 1 | |
| Network | Wired LAN | RJ45 x 1 (100Mbps) | |
| | Wireless LAN | Optional | |
| Miracast | | | |
| Certification | N/A | Wi-Fi CERTIFIED Miracast R2 | |
| Supported Codec | N/A | H.264 (AVC) | |
| AirPlay 2 | | | |
| Supported Codec | N/A | H.264 (AVC), H.265 (HEVC), AV1, VP9, MPEG-2, MPEG-4 | |
| Internal Speaker | | | |
| Supported Speed | N/A | 10 W Monaural | |
| Supported Mode | N/A | IEEE802.11a/b/g/n/ac/ax | |
| Supported Security Type | N/A | Infrastructure, Simple AP (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP Type: PEAP, EAP-TLS Simple AP (Wi-Fi Direct): WPA2-PSK (AES) | |
| Wireless Specification (Optional Wireless LAN ELPA11) | | | |
| Supported Speed | Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ³ , IEEE 802.11g (2.4GHz): 54 Mbps ³ , IEEE 802.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , IEEE 802.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps ³ , IEEE 802.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , IEEE 802.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ | N/A | |
| Supported Mode | Infrastructure, Access Point (Wi-Fi Direct) | N/A | |
| Supported Security Type | Infrastructure: Open, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP Type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast Access Point (Wi-Fi Direct): WPA2-PSK (AES) | N/A | |
| Operating Temperature | | | |
| Single Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104°F> 20% - 80% Humidity, No Condensation | | |
| Multi-Projection Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> High Altitude (Over 2,286m/7,500ft): 0 - 35 °C <32 - 95°F> 20% - 80% Humidity, No Condensation | | |
| Operating Altitude | | | |
| Direct Power On / Off | Over 1,500m/4,921ft with High Altitude Mode: 0 - 3,048m (0 -10,000ft) | | |
| Start-Up Period | Yes | | |
| Quick Start-Up | 12 seconds (Epson Logo); Warm-up Period: 30 seconds | | |
| Cool Down Period | Less than 8 seconds (Display) | | |
| Air Filter | Instant Off | | |
| Power Supply Voltage | Type | Electrostatic Filter | |
| | Maintenance Cycle ^{3,4} | 20,000 hours (Normal) / 30,000 hours (Extended) | |
| Power Consumption (220 - 240V) | | | |
| Laser Diode On | Normal Extended | 415 W 303 W | |
| Standby (Normal / Eco) | 2.4 W / 0.4 W | | |
| Dimension Excluding Feet (W x D x H) | | | |
| Weight | 440 x 304 x 122 mm | | |
| Fan Noise (Normal / Eco) | Approx. 9.3kg | | |
| | Approx. 9.3kg | | |
| | 36dB / 26dB | | |

¹ Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

² This light output value is measured at the centre of the screen as a reference value. There is no official standard for light output (Centre) measurements and this measurement is made based on the method set by Epson.

³ These modes and actual data throughputs depend on supported wireless mode of source devices and/or environment conditions.

⁴ When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

Find out more at www.epson.com.sg/projectors

 EpsonSingapore  EpsonSingapore  EpsonSoutheastAsia  Epson Singapore  EpsonSingapore

Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500
Epson Authorised Service Centre 6 Harper Road, #04-01 Leong Huat Building, Singapore 369674. Epson Helpdesk: 800-120-5564. Please refer to www.epson.com.sg/contact for opening hours.

SPECIFICATIONS

| MODEL NUMBER | EB-L690SU | | |
|---|---|--|----------------|
| SKU Code | V11HB31052 | | |
| Projection Technology | RGB liquid crystal shutter projection system (3LCD) | | |
| Specifications of Main Parts | | | |
| LCD | Size | 0.67" (C2 Fine) | |
| | Driving Method | Poly-silicon TFT active matrix | |
| | Pixel Number | 2,304,000 dots (1920 x 1200) x 3 | |
| | Native Resolution | WUXGA | |
| | Aspect Ratio | 16:10 | |
| | Pixel Arrangement | Cross stripe | |
| | Type | Optical Zoom (Manual) / Focus (Manual) / Distortion (Manual) | |
| | F-Number | 1.7 - 2.1 | 1.7 - 2.1 |
| | Focal Length | 11.6 - 19.9 mm | 11.6 - 19.9 mm |
| | Zoom Ratio | 1.0 - 1.7 | 1.0 - 1.7 |
| Throw Ratio | 0.79 - 1.36 | 0.79 - 1.36 | |
| Lightsource | Type | Laser Diode | |
| | Life (Normal / Extended) | 20,000 hours / 30,000 hours | |
| Screen Size (Projected Distance) | | | |
| Zoom: Wide | 60" - 400" [1.02 - 6.95 m] | | |
| Zoom: Tele | 60" - 400" [1.75 - 11.89 m] | | |
| Brightness¹ | | | |
| White Light Output (Normal / Eco) | 6,200 lm / 4,340 lm | | |
| Colour Light Output | 6,200 lm | | |
| Light Output (Center) ² | 6,700 lm | | |
| Contrast Ratio | | | |
| Over 5,000,000:1 | | | |
| Geometric Correction | | | |
| Projection Orientation | 360° Free | | |
| Vertical / Horizontal Keystone | ±30° / ±30° | | |
| Connectivity | | | |
| Digital Input | HDMI In HDBaseT | 2 (HDCP 2.3) 1 (HDCP 2.3) | |
| USB Input | USB Type A | 2 (Port 1: For PC Free, Document Camera, Firmware Update, Copy OSD Settings, Content Playback, ELPECO1 or 5V/2A Power Supply; Port 2: For PC Free, Document Camera, Firmware Update, Copy OSD Settings, Content Playback, ELPECO1 or 5V/0.9A Power Supply) 1 (For Firmware Update, Copy OSD Settings) | |
| Control I/O | USB Type B | 1 (D-Sub 9pin) | |
| | RS-232C | 1 (HDCP 2.3, supports only HDMI1 input) | |
| Digital Output | HDMI Out | 1 (HDCP 2.3, supports only HDMI1 input) | |
| Audio Output | Stereo Mini | 1 | |
| Network | Wired LAN | RJ45 x 1 (100Mbps) | |
| | Wireless LAN | Built-in | |
| Miracast | | | |
| Certification | Wi-Fi CERTIFIED Miracast R2 | | |
| Supported Codec | H.264 (AVC) | | |
| AirPlay 2 | | | |
| Supported Codec | H.264 (AVC), H.265 (HEVC), AV1, VP9, MPEG-2, MPEG-4 | | |
| Internal Speaker | | | |
| Supported Speed | 10 W Monaural | | |
| Supported Mode | IEEE 802.11a/b/g/n/ac/ax | | |
| Supported Security Type | Infrastructure, Simple AP (Wi-Fi Direct) Infrastructure: Open, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP Type: PEAP, EAP-TLS Simple AP (Wi-Fi Direct): WPA2-PSK (AES) | | |
| Operating Temperature | | | |
| Single Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft): 0 - 40 °C <32 - 104°F> 20% - 80% Humidity, No Condensation | | |
| Multi-Projection Use | Low Altitude (0 - 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F> High Altitude (Over 2,286m/7,500ft): 0 - 35 °C <32 - 95°F> 20% - 80% Humidity, No Condensation | | |
| Operating Altitude | | | |
| Direct Power On / Off | Over 1,500m/4,921ft with High Altitude Mode: 0 - 3,048m (0 -10,000ft) | | |
| Start-Up Period | Yes | | |
| Quick Start-Up | 12 seconds (Epson Logo); Warm-up Period: 30 seconds | | |
| Cool Down Period | Less than 8 seconds (Display) | | |
| Air Filter | Instant Off | | |
| Power Supply Voltage | Type | Electrostatic Filter | |
| | Maintenance Cycle ^{3,4} | 20,000 hours (Normal) / 30,000 hours (Extended) | |
| Power Consumption (220 - 240V) | | | |
| Laser Diode On | Normal Extended | 399 W 295 W | |
| Standby (Normal / Eco) | 2.4 W / 0.4 W | | |
| Dimension Excluding Feet (W x D x H) | | | |
| Weight | 440 x 304 x 122 mm | | |
| Fan Noise (Normal / Eco) | Approx. 8.9kg | | |
| | Approx. 8.9kg | | |
| | 34dB / 25dB | | |

¹ Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

² This light output value is measured at the centre of the screen as a reference value. There is no official standard for light output (Centre) measurements and this measurement is made based on the method set by Epson.

³ When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

Find out more at www.epson.com.sg/projectors

 EpsonSingapore  EpsonSingapore  EpsonSoutheastAsia  Epson Singapore  EpsonSingapore

Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500
Epson Authorised Service Centre 6 Harper Road, #04-01 Leong Huat Building, Singapore 369674. Epson Helpdesk: 800-120-5564. Please refer to www.epson.com.sg/contact for opening hours.

Supplied Accessories

Power Cable: 3m, 3 wire
 Remote Control: Yes, with Alkaline AA Battery
 User Guide

Optional Accessories

Cable Cover: ELPC07W
 Air Filter: ELPAF65
 External Camera: ELPECO1
 Ceiling Mount: ELPMB22, ELPMB30
 Document Camera: ELPDC21, ELPDC30
 Wireless Presentation System: ELPWP20

EB-L690SU



©2026 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON is a registered trademark of Seiko Epson Corporation.

All other product and company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

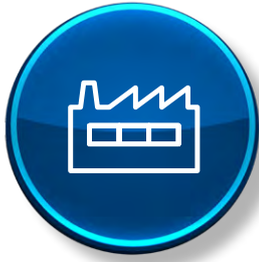
Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing.
 Printed March 2026



Efforts to mitigate environmental impacts in manufacturing



Toyoshina plant in Japan

Production Using **100%** Renewable Electricity

In December 2023, Epson transitioned to 100% renewable electricity at virtually all its global sites¹, marking a first for both the Japanese manufacturing sector² and the global projector industry³. This shift covers approximately 876 GWh⁴ of annual electricity, reducing CO2 emissions by around 400,000 tonnes per year.

By selecting optimal renewable sources like hydropower and geothermal, and investing in self-generation, Epson achieved its renewable energy goal within 2 years and 10 months of committing to do so in 2021. This includes the entire production process of Epson projectors, from design and development to manufacturing and assembly.

Over **80%** Recycled Cardboard Packaging

All carton box packaging of Epson's projectors is made with over 80% recycled cardboard. Additionally, we are further committed to sustainability by using 100% pulp as cushion material, replacing expanded Polystyrene (EPS), and reducing environmental impact.



Closed Resource Loop

We strive to use resources more effectively by reducing the size and weight of products and utilising more recycled materials. In our EB-L890E series, we use 65% post consumer resin (PCR) material for the projector main body and 100% recycled pulp mold for the packaging.

¹ Among Japanese companies that have joined the RE100. Current as of January 9, 2024, per Epson research.
² Excludes some sales sites and leased properties where the amount of electricity consumed cannot be determined
³ GHG (Greenhouse Gas), GHG scope 1, 2, 3 emission