

## PRODUCT OVERVIEW

# Epson EH-LS9000W - 4K Laser 3LCD 2200lms Projector For Home Cinema - White

Epson • SKU V11HC13080



## Epson EH-LS9000W - 4K Laser 3LCD 2200lms Projector For Home Cinema - White

 SKU  
Brand  
Stock

 V11HC13080  
Epson  
In stock

**PRICING**  
Sign in to view pricing.

### Description

Extended product overview

The EH-LS9000B is a 4K laser movie projector designed for serious home cinema. Delivering crisp 4K resolution, smooth motion, and vivid colour, it brings the true cinema experience to your dedicated space. With powered lens controls and long-lasting performance, it's a flexible, low-maintenance solution for film enthusiasts. 4K laser projection for home cinema : Bring the big screen home with 4K (3840 × 2160) resolution and a durable laser light source. Enhanced motion and detail for film lovers : 4K Frame Interpolation and Super Resolution keep action sharp and smooth. HDR10+ delivers vivid, lifelike visuals. Deep contrast and rich colour accuracy : Enjoy immersive film viewing with vibrant tones and a high dynamic contrast ratio of 2,500,000:1. Flexible installation for cinema rooms : Motorised lens shift, zoom, and focus allow easy setup in dedicated home cinema environments. Lens memory for different screen formats : Switch between content types with 10 stored lens settings for various aspect ratios. Long-lasting performance, low maintenance : Laser technology means consistent image quality and more time spent enjoying movies. Cinematic 4K laser projection at home The EH-LS9000B is designed for high-performance home cinema. With 4K (3840 x 2160) resolution and 8.3 million pixels on screen, it delivers crisp, immersive visuals. The laser light source ensures lasting brightness and colour, giving film enthusiasts a reliable 4K projector that performs beautifully in dedicated cinema rooms. Sharp motion and fine detail for every scene Perfect for fast-moving films and sports, the EH-LS9000B uses 4K Frame Interpolation and Super Resolution to reduce motion blur and enhance clarity. HDR10+ and scene adaptive gamma correction ensure every scene is well balanced, from bright highlights to deep shadows. Rich contrast and colour for immersice viewing With a dynamic contrast ratio of 2,500,000:1 and advanced 3LCD laser technology, the EH-LS9000B delivers vibrant colours and inky blacks. It's built for controlled-light environments, making it ideal for serious home cinema setups where picture quality is paramount. Install with ease in your cinema room Whether ceiling-mounted or on a shelf, the EH-LS9000B supports flexible placement. Motorised lens shift, zoom, and focus let you position your projector precisely and adjust the image easily - no manual repositioning required. Convenient lens memory for content variety Adapt to your content with ease using 10 lens position memories. Switch between different aspect ratios - without losing your perfect screen alignment. Low maintenance, long-term performance The EH-LS9000B's laser light source is built for longevity and consistency. It reduces the need for replacements and maintenance, giving you more time to enjoy your home cinema without disruption. Technology Projection System 3LCD Technology, RGB liquid crystal shutter LCD Panel 0.74 inch Image Color Light Output 2,200 Lumen - 1,000 Lumen (economy) White Light Output 2,200 Lumen - 1,000 Lumen (economy) Resolution 4K (3840 x 2160) Resolution Enhancement Full HD Aspect Ratio 16:9 On-Screen Pixel Count 8,294,400 Contrast Ratio Over 2,500,000 : 1 Native Contrast 1,800 : 1 Light Source Laser Laser Light Source 20,000 hours Durability High, 20,000