

PRODUCT OVERVIEW

Epson EH-TW7100 4K Lamp 3LCD Home Cinema Projector

Epson • SKU V11H959041



Epson EH-TW7100 4K Lamp 3LCD Home Cinema Projector

SKU V11H959041

 Brand Epson
 Stock In stock

 PRICING
 Sign in to view pricing.

Description

Extended product overview

Get advanced, high-end features at an affordable price with this 4K PRO-UHD* projector. With a display that reaches up to 500 inches, you can enjoy the latest 4K content, with superior image quality and a high contrast ratio. Lining up the picture is effortless using lens shift, optical zoom and keystone correction. It's easy to set up, stream content and get sound with built-in speakers or Bluetooth. Key Features: 4K PRO-UHD* technology: Images are more lifelike and exceed Full HD resolution. Enhanced home entertainment: Built-in 10W stereo speakers and connect streaming devices, games console, set-top box, Blu-ray player, tablet or other device via the two HDMI ports. Long-lasting solution: With this model's long-lasting lamp light source, you'll be able to enjoy entertainment for up to 7 years*. Superior picture quality: With a high brightness of 3,000 lumens and contrast ratio of 100,000:1, this 4K PRO-UHD*, HDR10 projector delivers lifelike content and defined shadow detail. Epson's 3LCD technology means its projectors have up to three times brighter colours than comparable 1-chip DLP projectors*. Refreshingly easy to use: Plug in, turn on, link up and play! 4K PRO-UHD* for superior image quality Experience bright, vivid colours with this affordable 4K PRO-UHD* projector. By delivering an equally high White and Colour Light Output of 3,000 lumens, it achieves both a high brightness and intense colours. The high contrast ratio of 100,000:1 delivers deep blacks and clearly defined shadows, and the frame interpolation gives sharper fast-moving images. Big screen experience Feel immersed in your home entertainment with an engaging big screen experience. This projector can create a display size up to 500 inches, can play 2D and 3D content and boasts noise cancelling technology. Lens shift, zoom and keystone correction ensure that your picture is exactly where you want it to be. Smart connectivity solutions Plug and play 4K content simply by inserting a streaming device in the back of the projector so it's ready to go at a moment's notice. You can also display 4K content from a games console, set top box, Blu-ray player, tablet or other device via the two HDMI ports. Sound is taken care of with two built-in 10W speakers. Technology Projection System 3LCD Technology, RGB liquid crystal shutter LCD Panel 0.61 inch with C2 Fine Image Color Light Output 3,000 Lumen (In accordance with IDMS15.4) White Light Output 3,000 Lumen (In accordance with ISO 21118:2020) Resolution 4K PRO-UHD Resolution Enhancement 4K enhancement Aspect Ratio 16:9 On-Screen Pixel Count 2,073,600 (1920 X 1080) x 3 Contrast Ratio 100,000 : 1 Light Source Lamp Lamp UHE, 250 W, 3,500 h durability, 5,000 h durability (economy mode) Keystone Correction Manual vertical: ±30°, Manual horizontal ±30° Colour Video Processing 10 Bits 2D/3D Frequency Image 240 Hz / 480 Hz 2D Vertical Refresh Rate 192 Hz - 240 Hz 3D Vertical Refresh Rate 400 Hz - 480 Hz Colour Reproduction Up to 1.07 billion colours HDR Support HDR10, HLG Optical Throw Ratio 1.32 - 2.15:1 Zoom Manual, Factor: 1 - 1.62 Lens Optical Lens Shift Manual - Vertical ±60 %, horizontal ±24 % Screen Size 40 inches - 500 inches Projection Distance Wide 1.2 m - 14.9 m Projection Distance Tele 1.9 m - 24 m Projection Distance Wide/Tele 2.95 m - 4.77 m (100 inch screen) Projection Lens F Number 1.49 - 1.77 Projection Lens Focal Length 18.2