SPECIFICATION SHEET



Home Cinema 3200 4K PRO-UHD^{®1} 3-Chip Projector with HDR²





An exceptional 4K home theater experience – only from Epson[®].

4K PRO-UHD¹ Projection Technology – a new type of 4K home theater experience, utilizing advanced technologies for resolution enhancement, color and image processing

True 3-chip projector design — advanced 3LCD technology displays 100 percent of the RGB color signal for every frame without any "rainbow effect" or color brightness issues

4K resolution processing — pixel-shifting technology precisely controls three individual, high-definition LCD chips to parallel process millions of pixels

Full 10-bit HDR² — accepts 100 percent of the HDR source information to faithfully reproduce HDR content for an amazing visual performance, plus HLG support

Digital video processing — real-time, 12-bit analog-to-digital video processing for smooth tonal transitions; helps eliminate banding, blocking and other compression artifacts from the final visual performance

Outstanding brightness — an impressive 2,900 lumens for both color and white brightness³; contrast ratio of up to 40,000:1

Full 18 Gbps HDMI 2.0 support — compatible with virtually all color formats, depths and spaces while simultaneously supporting 4K HDR² content at a full 60 Hz

Epson Precision Lens — utilizes a multi element precision glass structure for outstanding image clarity and edge-to-edge focus uniformity, along with precision vertical and horizontal axis lens shift adjustment

aptX[™] Bluetooth[®] - for easy, wireless connectivity to external sound systems

Active 3D support¹ — offers support for high-performance, active 3D glasses to faithfully reproduce all the source 3D information to maximize the visual effect

1 4K Enhancement Technology shifts each pixel to achieve double Full HD resolution on screen. Resolution is Full HD in 3D Mode.







EPSON[®] EXCEED YOUR VISION

Home Cinema 3200 4K PRO-UHD^{®1} 3-Chip Projector with HDR²

Specifications

Projection System Epson 3LCD Chip Design (Architecture) 3-chip Projection Method Front/rear/ceiling mount Product Color White Driving Method Poly-silicon TFT Active Matrix, 0.61"- wide panel Resolution 4K Enhancement¹ (1920 x 1080 x 2) Maximum Resolution 4096 x 2160 Supported Resolutions 3840 x 2160, Full HD 1080p/i, HD 720p, 576p/i, 480p/i Native Aspect Ratio 16:9 widescreen (4:3 resize, 16:10 resize); compatible with 4:3 with Normal, Full or Zoom Modes Color Brightness³ Color Light Output: 2,900 lumens White Brightness³ White Light Output: 2,900 lumens Contrast Ratio Up to 40,000:1, Auto Iris on Color Reproduction Full-color (up to 1.07 billion colors) Size (Projected Distance) 40" - 300" (Zoom: Wide and Zoom: Tele) Keystone Correction Vertical/Horizontal: ± 30 degrees (manual) Color Processing Full 10-bit (partial 12-bit) Lamp Type 250 W UHE Lamp Life⁵ ECO Mode: Up to 5,000 hours Medium Mode: Up to 4,000 hours High Mode: Up to 3,500 hours

Projection Lens

 $\label{eq:transformation} \begin{array}{l} \mbox{Type Optical Zoom (manual)/Focus (manual)} \\ \mbox{F-number } 1.49 - 1.77 \\ \mbox{Focal Length } 18.2 - 29.2 \mbox{ mm} \\ \mbox{Zoom Ratio } 1 - 1.62 \\ \mbox{Throw Ratio Range } 1.32 - 2.15 \\ \mbox{Lens Shift} \\ \mbox{Vertical: -60.0% to +60.0% (H center) manual} \\ \mbox{Vertical: -24.0% to +24.0% (V center) manual} \\ \mbox{Lens Cover Cap} \end{array}$

Interfaces

- 2x HDMI[®] 2.0 (18 Gbps) HDCP 2.2
- 1x USB Type A 2.0 A power supply
- (for streaming devices)
- 1x USB (for wireless accessory and firmware updates)
- 1x Mini USB (service only)
- 1x Audio out mini plug (3.5 mm)



Projectors

Home Cinema

Other Features

Display Performance 4K/UHD @ 60 Hz compatible, HDR10², 1080p; HD, 2D, 3D Color Modes Dynamic, Bright Cinema, Natural, Cinema Auto Iris in 2D and 3D Automatically adjusts to video source Off/On: High-speed or Normal, 2D and 3D mode Super-resolution 2D and 3D Frame Interpolation 1080p @ 24 Hz Input Signal 480i, 576i, 480p, 576p, 720p, 1080i, 1080p, 2160p Computer Compatibility PC, Mac® Operating Temperature 41 ° to 95 °F (5 ° to 35 °C) Power Supply Voltage 100 - 240 VAC ± 10%, 50/60 Hz Power Consumption ECO Mode: 291 W Normal Mode: 386 W Energy Saving Standby: 0.5 W Fan Noise 24 - 35 dB Security Kensington security lock port Parental Controls Power Button Lock hinders projector from being turned on without parental supervision

Dimensions (W x D x H)

Including feet: 16.1" x 13.0" x 6.5" Weight: 14.6 lb

Remote Control

Features Front and rear directional Operating Distance 32 ft (10 m) Operating Angle Front Right/Left: ± 30 degrees Front Upper/Lower: ± 30 degrees Rear Right/Left: ± 30 degrees Rear Upper/Lower: ± 30 degrees

Eco Features

RoHS compliant Recyclable product⁶ Epson America, Inc. is a SmartWay[®] Transport Partner⁷

Support

The Epson Connection[™]

Pre-sales support: U.S. 800-463-7766, Canada 800-807-7766

Internet website: U.S. www.epson.com, Canada www.epson.ca

Service Programs 2-year projector limited warranty,

Extra CareSM Home Service program, PrivateLine[®] dedicated toll-free support (U.S. and Canada only) and 90-day limited lamp warranty

What's in the Box

Home Cinema 3200 projector, power cord, remote control with (2) AA batteries, Quick Setup Guide

Ordering Information

•	
Home Cinema 3200	V11H961020
Genuine Epson Lamp	V13H010L85
Replacement Air Filter	V13H134A39
RF 3D Glasses	V12H548006
Projector Ceiling Mount	CHF1000
Repair/Exchange 1-year Extended Service Plan	EPPSNVHTRB1

Repair/Exchange 2-year Extended Service Plan EPPSNVHTRB2