



REIMAGINE PROJECTION

---

**EPSON®**



## STUNNING 4K PICTURE QUALITY

4K Display Technology¹ with HDR10² produces a full 8.29 million pixels on-screen for an exceptionally clear 4K UHD experience

## IMMERSIVE BIG SCREEN ENTERTAINMENT

Up to 10,000 lumens³ of color brightness (IDMS rated) and up to 10,000 lumens of white brightness (ISO rated)⁴ produce an immersive picture up to 300" in a variety of lighting environments

## IMPRESSIVE HDR

Full 10-bit HDR color processing accepts 100% of the HDR source information to faithfully reproduce HDR, HDR10² and HLG (Hybrid Log Gamma) content for an exceptional visual performance. Dynamic tone mapping automatically adjusts to the optimal HDR level according to the scene

## EXCEPTIONAL COLOR BRIGHTNESS

True 3-chip 3LCD and Double Micro-Lens Array technologies deliver exceptionally bright color, significantly improving the performance of HDR10² content

## POWERFUL PICTURE PROCESSING

Proprietary 32-bit QZX Picture Processor handles real-time color, contrast, frame interpolation and dynamic tone mapping to faithfully reproduce content with exceptional picture detail and black contrast

## FLEXIBLE LENS OPTIONS

Compatible with a wide range of powered Epson Precision Lenses, including short and long throw options, to maximize installation flexibility



UltraBlack



## HIGH FRAME RATE SUPPORT

Supports gaming up to 4K HDR at 120 Hz; Auto Low Latency Mode helps minimize input lag and advanced frame interpolation optimizes content below 120 Hz

## ENHANCED CONNECTIVITY

Dual 40 Gbps HDMI® 2.1 ports support up to 120 Hz at 4:2:2 in 8-, 10- and 12-bit color modes, including 10- and 12-bit “Deep Color” signals

## SMART HOME CONTROL

Easily integrates into home automation and remote monitoring systems, including Control4® and Crestron® control systems

## VIRTUALLY MAINTENANCE-FREE

20,000-hour solid-state laser light source<sup>5</sup> with an advanced vapor-cooled thermal transfer design provides instant Power-On with no bulbs to be replaced

## OUTSTANDING SERVICE & SUPPORT

Includes a 3-year limited warranty with full unit replacement and free technical phone support for the life of the product

## ISF® CERTIFIED

The Imaging Science Foundation has been setting standards for the display industry since 1994 and has been dedicated to improving the quality of electronic imaging. Epson shares this passion for image quality and has developed technologies to allow an ISF Certified Technician to professionally calibrate Epson QL Series projectors to the highest level of image quality

UP TO  
**10,000**  
**LUMENS**<sup>3</sup>  
OF WHITE BRIGHTNESS (ISO RATED)<sup>4</sup>  
AND COLOR BRIGHTNESS (IDMS RATED)<sup>4</sup>





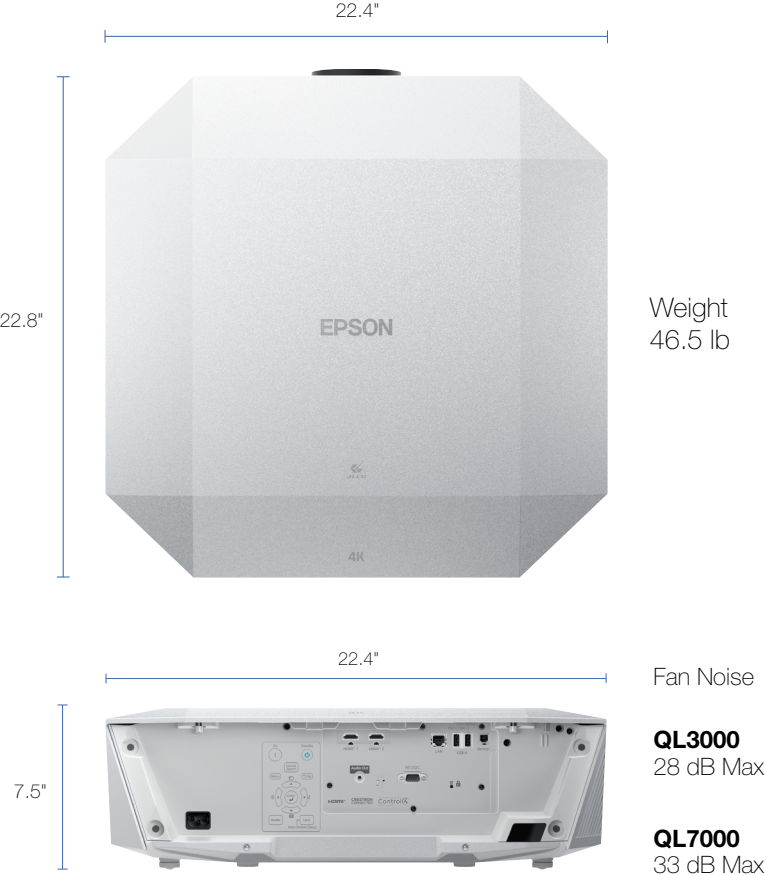
PRODUCT SPECIFICATIONS

MODEL	QL3000	QL7000
Product Code(s) / Available Color(s)	V11HB34820 (Black) V11HB34920 (White)	V11HB46820 (Black) V11HB46920 (White)
IMAGE QUALITY		
Color Brightness (IDMS Rated) <sup>4</sup>	Up to 6,000 lumens	Up to 10,000 lumens <sup>3</sup>
White Brightness (ISO Rated) <sup>4</sup>	Up to 6,000 lumens	Up to 10,000 lumens <sup>3</sup>
Resolution	4K Display Technology <sup>1</sup> 8.29 million pixels	4K Display Technology <sup>1</sup> 8.29 million pixels
Dynamic Contrast Ratio	Exceeding 5,000,000:1	Exceeding 5,000,000:1
Picture Processor	Epson QZX 32-Bit	Epson QZX 32-Bit
HDR Color Processing	Full 10-bit HDR HDR10 <sup>2</sup> /HLG	Full 10-bit HDR HDR10 <sup>2</sup> /HLG
Dynamic Tone Mapping	Yes	Yes
Light Source	Multi-Array Laser	Multi-Array Laser
LENS FEATURES		
Lens Type	Optional Interchangeable Epson Premium Lens for High Lumen Projection	Optional Interchangeable Epson Premium Lens for High Lumen Projection
Lens Technology	Compatible with a wide range of Epson Premium Lenses 100% Made in Japan	Compatible with a wide range of Epson Premium Lenses 100% Made in Japan
Lens Memory	10 positions	10 positions
CONNECTIVITY AND OTHER FEATURES		
HDMI <sup>®</sup> Port(s)	2 x HDMI 2.1 Up to 4K120, ALLM	2 x HDMI 2.1 Up to 4K120, ALLM
Smart Home Control	Controllable via PJLink <sup>®</sup> , Control4 <sup>®</sup> , Crestron <sup>®</sup> , and other control systems	Controllable via PJLink <sup>®</sup> , Control4 <sup>®</sup> , Crestron <sup>®</sup> , and other control systems
Web Control Interface	Yes	Yes
ISF <sup>®</sup> Certified	Yes	Yes
Power Requirement	Standard 100-120V	Standard 100-120V
Limited Warranty	3-Year	3-Year
MSRP (U.S./Canada)	US \$14,999 CA \$19,499	US \$29,999 CA \$38,999

**1** 4K Resolution Enhancement Technology shifts each pixel to produce an image on screen, up to the stated specification. **2** HDR performance available with select third-party devices. For more information, see [www.epson.com/hdrcompatibility](http://www.epson.com/hdrcompatibility) **3** Lumen values vary depending on lens installed. **4** Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118. **5** No required maintenance for the light source for up to 20,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m<sup>3</sup> of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period.

Specifications and pricing subject to change without notice. EPSON and the 3LCD logo are registered trademarks of Seiko Epson Corporation. UltraBlack is a trademark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2024 Epson America, Inc. CPD-65199 8/24

DIMENSIONS | WEIGHT | FAN NOISE



**Epson America, Inc.**  
3131 Katella Ave., Los Alamitos, CA 90720

[www.epson.com/QSeries](http://www.epson.com/QSeries)  
[www.epson.ca/QSeries](http://www.epson.ca/QSeries)

**Epson Canada Limited**  
185 Renfrew Drive, Markham, Ontario L3R 6G3

CONTACT AN EPSON ACCOUNT MANAGER