

REIMAGINE PROJECTION

EPSON[®]



CUTTING-EDGE ULTRA SHORT THROW LENS TECHNOLOGY

Unlike standard throw projectors, the precision glass ultra short throw lens drastically reduces the throw distance and supports screen sizes up to 160"—from just a few inches away from the wall

ULTRA BRIGHT PICTURE

Delivers outstanding color accuracy with 3-chip 3LCD technology and 4,500 lumens of color brightness (IDMS Rated) and 4,500 lumens of white brightness (ISO Rated)¹; new preset picture modes specifically calibrated for bright environments

EXCEPTIONALLY SHARP 4K EXPERIENCE

4K PRO-UHD^{®2} uses advanced pixel-shifting technology to control three individual high-definition LCD chips, producing amazing detail and clarity without sacrificing picture brightness

IMPRESSIVE HDR

Full 10-bit HDR color processing accepts 100% of the HDR source information to faithfully reproduce HDR, HDR10³ and HLG (Hybrid Log Gamma) content for an exceptional visual performance; dynamic tone mapping automatically adjusts to the optimal HDR frame by frame

EPSON QZX PICTURE PROCESSOR

Proprietary 32-bit Epson processor delivers extraordinary contrast even in bright environments thanks to advanced dynamic tone mapping; optimizes each frame for exceptional brightness and contrast

SMART HOME CONTROL

Create an intelligent and integrated home entertainment experience by configuring Crestron[®], Control4[®] or any PJLink compatible control system, allowing effortless operation via remote control, touchpad or even voice control systems

QUICK TURN-ON LASER ARRAY LIGHT SOURCE

True multi-array laser diodes produce an ideal light source that delivers incredible color accuracy; virtually maintenance-free for up to 20,000 hours⁴

EPIC BIG-PICTURE GAMING PERFORMANCE

Smooth gaming experience with support for Auto Low Latency Mode (ALLM) and very low input lag for competitive gaming

SIMPLE AND FLEXIBLE INSTALLATION

With individually adjustable feet, multi-point picture settings and an optional wall mount bracket, it is easy to set up this ultra short throw projector in no time

WORLD-CLASS WARRANTY & SUPPORT

Standard 3-year limited warranty with two-business-day full unit replacement, including free shipping



4,500 LUMENS

OF COLOR BRIGHTNESS (IDMS RATED)¹ AND WHITE BRIGHTNESS (ISO RATED)¹



Projected images simulated. Smart device and screen sold separately.

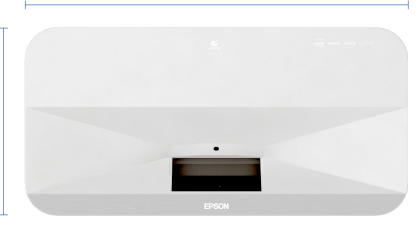
EPSON[®]

PRODUCT SPECIFICATIONS

MODEL	QS100	
Product Code(s) / Available Color(s)	V11HB49120 (Black) V11HB49020 (White)	
IMAGE QUALITY		
Color Brightness (IDMS Rated) ¹	4,500 Lumens	
White Brightness (ISO Rated) ¹	4,500 Lumens	
Resolution	4K PRO-UHD ²	
Dynamic Contrast Ratio	Exceeding 5,000,000:1	
Picture Processor	Epson QZX 32-Bit	
HDR Color Processing	Full 10-Bit HDR HDR10 ³ /HLG	
Dynamic Tone Mapping	Yes	
Light Source	Multi-Array Laser	
LENS FEATURES		
Lens Type	Premium Ultra Short Throw Lens / Manual Focus	
Throw Ratio	0.16 (Zoom: Wide) 0.22 (Zoom: Tele)	
CONNECTIVITY AND OTHER FEATURES		
HDMI® Port(s)	2 x HDMI (HDCP 2.3) ARC/eARC (HDMI2) Up to 4K60, ALLM	
Smart Home Control	Controllable via PJLink, Control4, Crestron and Other Control Systems	
Web Control Interface	Yes	
ISF® Certified	Yes	
Power Requirement	Standard 100 V - 120 V	
Limited Warranty	3-Year	
MSRP	U.S. \$4,999.00	

DIMENSIONS | WEIGHT | FAN NOISE

27.4"



Weight: 26.4 lb



Fan Noise: 34 dB Max

QSERIES

epson.com/qseries epson.ca/qseries **Epson America, Inc.** 3131 Katella Ave., Los Alamitos, CA 90720

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

1 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. I 2 4K Resolution Enhancement Technology shifts each pixel to produce an image on screen, up to the stated specification. I 3 HDR performance available with select third-party devices. For more information, see epson.com/hdrcompatibility I 4 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/m³ 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. PRO-UHD and the PRO-UHD logo are registered trademarks 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 2025 Epson America, Inc. CPD-65936-ENG 3/25

CONTACT AN EPSON ACCOUNT MANAGER

