

EB-PQ2010W

10,000-Lumen 4K 3LCD Laser Projector



The world's smallest and lightest 10,000-lumen 4K projector¹.



The world's smallest and lightest 10,000-lumen 4K projector¹ — produces incredibly bright images with a light, compact and energy efficient design

Incredible color — Epson 3-chip 3LCD technology produces 10,000 lumens of equal white and color brightness²

4K resolution on-screen — leverages Epson's 4K Crystal Motion technology, thermo-controlled panel and double micro-lens array for crystal clear image quality that fully realizes 4K resolution (3840 x 2160)

Low-maintenance design — virtually maintenance-free 20,000-hour laser light source and air filter³; optional external air filter is available for high-dust environments

Stunning image quality — high native contrast ratio for deep blacks; 50 percent improvement over the already high contrast ratio found with the current Epson EB-PU Series; frame interpolation for fast moving objects; HDR support⁴ and scene adaptive gamma correction

Simplified installation — 10 optional powered lenses (sold separately) including ultra short throw .35 throw lens with a unique zero offset design for installation flexibility; projector compatible with existing Epson lens family

Enhanced connectivity — HDMI[®] two in and one out; 12G-SDI in/out for daisy chaining and signal monitoring; features automatic input switching when input signal is disrupted

Low latency performance and high frame rate support — high-speed graphics chip and panel drive technology enable high frame rate 4K playback

Optional attachable PixAlign™ external camera — access powerful automated tools including edge blending assist⁵, stacking assist function⁵, auto color calibration⁶ and screen matching⁶ with or without a connected PC and router

Efficient setup and management — control multiple projectors in a single, large space with Epson Projector Professional Tool (EPPT app)⁷; easily manage your installed inventory using Epson Projector Management – Connected (EPM-C)⁸ from any device with a Web browser

