

PRODUCT OVERVIEW

BenQ LU960 5500AL WUXGA Installation Projector

BenQ • SKU 9H.JN477.25E



BenQ LU960 5500AL WUXGA Installation Projector

SKU 9H.JN477.25E

Brand BenQ

Stock In stock

PRICING
Sign in to view pricing.

Description

Extended product overview

LU960 5500AL WUXGA Installation Projector Reproduce True-to-life Images for Totally Immersive Experiences Dust-proofing technology for long-lasting performance Support lens shift with Lens Lock & 16.67 ms low latency enables realistic simulation White balance calibration for seamless blending Support 360° and portrait installation Revolutionary Laser Technology Extending its full line of revolutionary laser projectors, the world's No.1 DLP brand BenQ presents LU960, especially designed for fixed lens installation and reserves installation flexibility to merge into limited space. Superior Brightness Zero-deviation alignment of laser diodes boosts luminous flux into the light tunnel, improving light efficacy to 5,500 ANSI lumens. Superior Performance Dual synchronized color wheels utilize an additive yellow segment, stimulating precise RGBY spectra for optimal chromatic performance. Superior Durability Comprising over two million micromirrors that reflect pure light through the color wheel, the DLP chip is hermetically sealed to resist heat for over 200,000 hours without degradation. DLP Technology for Long Lasting Vibrant Color BenQ laser projectors run on Academy Award-winning DLP technology to deliver long-lasting and reliable color for the life of the projector. The DLP chip is rated for 200,000 hours and will display stunning whites and accurate colors without the risk of yellowing over time. Non-DLP Projector - After Six Months of Use BenQ DLP Projector - After Six Months of Use Superior Dustproofing for Severe Conditions with IP5X Certification BenQ laser projectors are designed with sealed laser modules and enclosed light engines to protect the DMD chip, color wheel sensor, laser package, and other optical components. This lock-and-key design hermetically seals the engine from dust to prolong projector lifespan. Anti-Dust Accumulation Sensor to Resist Dust Buildup Incorporating a color wheel sensor with an ingenious anti-dust buildup features, BenQ LU960 prolongs optimal performance by repelling dust that can accumulate on traditional sensor to block the IR signal and cause flickering, abnormal colors, or even shutdown. 24/7 Operation BenQ laser light source supports continuous 24/7 operation and is suitable for public display applications in museums and exhibitions. Users can choose from three different light source modes to optimize energy consumption and delivers up to 70,000 hours under Dimming Mode. High Brightness Vivid Clarity in Bright Ambient Environments LU960's 5500AL high brightness produces wondrous displays in bright, compact exhibition spaces with superb image quality. 4000AL Projectors 5500AL Projectors WUXGA Resolution for Enhanced Detail and Expanded Content With an impressive WUXGA (1920 x 1200) native resolution that far exceeds Full HD 1080p, BenQ LU960 laser projector offers greater details and stunning image clarity when projecting high resolution images. Fast Mode Provide the Most In-time Visual Feedback for Your Simulator System latency, which is the lag between the time an operator applies an input and the simulator responds to provide both visual and motion cues, is inevitable in simulators. As a part of visual systems in simulators and based on expertise gained from experience with near-zero latency displays used in gaming, LU960 employs a Fast Mode to provide latency as low as 16.67ms*(@WUXGA 60Hz). Cinematic Grade 92% Rec.709 Color