



BenQ LH830ST 4000 ANSI Lumen 1080P Laser Simulation Projector

SKU	9H.JT877.75E
Brand	BenQ
Stock	In stock

PRICING

Sign in to view pricing.

Description

Extended product overview

LH830ST 4000 ANSI Lumen 1080P Laser Simulation Projector 0.5 short throw ratio for large image from short distance One-click preset for multi-projector blending to minimise setup effort IP6X sealed engine with optional filter for optimal dust resistance and protection Supports OTA firmware updates to keep all devices up to date without physical access Laser high visual 4000 ANSI lumen brightness Optimised for Multi-Projector Projects from Fast Setup to Long Term Performance Blending Ready Mode One-click preset for multi-projector blending to minimise setup effort Brilliant Visuals with Stable Colour and Performance The LH830ST delivers brilliant image clarity and stable performance across every detail—from vivid Rec.709 colour and high contrast to 4000-lumen brightness (ANSI) and 20,000-hour laser life. BenQ WBA for Seamless Multi-Projector White Calibration BenQ's factory white balance adjustment (WBA) reduces variables between images projected from different projectors, significantly reducing manual calibration effort. It can save up to a full day of setup time in large-scale installations while ensuring seamless multi-projector alignment for edge blending. 360° and Portrait Projection for Full Installation Freedom Up to 300-Inch Display 0.5 short throw ratio for large image from a short distance in limited spaces. IP6X Sealed Engine Design for Dust-Prone Environments Shields the projector's optical engine from dust intrusion, ensuring long-term stability and reliable performance in harsh, dust-prone environments such as exhibition halls, factory spaces, and training centers. Optional Filter for Extra Protection Provides added protection in dusty environments and helps extend projector life. Auto Reset Mechanism with Built-in Timer Automatically tracks filter usage and resets the timer when a new filter is installed, without any manual setup. Streamlined Device Management Remote Monitoring and Diagnostics Easily track projector status and diagnose issues remotely, eliminating frequent on-site visits. Automated Firmware Management Automatically update firmware over the air, simplifying maintenance without physical dismantling. Reliable Performance, Less Maintenance Ensure long-term stability, freeing SI teams to focus on creative installations rather than routine upkeep.