

# BenQ LU935 6000lms WUXGA Conference Room Projector

BenQ • SKU 9H.JNN77.15E



## BenQ LU935 6000lms WUXGA Conference Room Projector

 SKU 9H.JNN77.15E  
 In stock

 PRICING  
 Sign in to view pricing.

### Description

[Extended product overview](#)

Long Lasting Image Quality and Seamless Integration for Futureproof Conference Room Large 2D lens shift and 1.6X Big zoom perfect for in-house installation Native resolution switch to 1080P for multi-display compatibility HDMI 2.0 ports with less friction and great brightness IP5X dustproof sealed laser engine with 20,000 hours of life at full power Revolutionary Laser Technology BenQ, the world's No.1 DLP brand, introduces a full line of innovative projectors featuring proprietary DLP high brightness laser technology. Superior Bright Zero-deviation alignment of laser diodes boosts luminous flux into the light tunnel, improving light efficacy. Superior Performance Dual synchronised colour wheels utilise 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 colour wheel, the DLP chip is hermetically sealed to resist heat for over 20,000 hours without degradation. High Quality Presentation Advanced Modes for Supreme Presentation Quality BenQ LU935's colour modes are designed to fit all modern corporate presentation needs. Infographic Mode: Showcasing the text and graphics in detail due to high brightness and better colour gradation through the 92% Rec.709 colour coverage, ensuring more saturated and lively colour performance. Presentation Mode: Designed for conventional presentation with texts and charts, it creates the truest blacks and exemplary image sharpness for unmatched readability. Video Mode: Designed for preserving dynamic colour details when playing videos in meeting room with ambient light. Infographic Mode Presentation Mode Dual Colour Wheels Produce 92% Rec.709 Colour Coverage for Optimal Colour Performance LU935's powerful laser projection utilises a dual colour wheel system to produce unparalleled colour performance that achieves a 92% Rec.709 colour coverage. By increasing colour ratios and the purity of RGBY colour, LU935 dramatically enhances colour saturation to ensure superior presentation quality. Laser-Enabled Ultra-High Contrast LU935 Laser Projector creates strikingly clear images with stratospherically high-contrast ratio of 3,000,000:1 for true deep blacks, vividly rich colours, and fine subtle details. Also, it features spontaneous response, requiring no wait to turn on or resume from blanking in true black for flexible performance capability. Easy Installation Large H/ V Lens Shift Designed to Fit Various Placement LU935's large and 2-way lens shift system can be used to properly align the image, shifting up to 60% vertically and 23% horizontally relative to the size of the screen; in this way, it delivers perfectly proportioned images despite installation or placement challenges in any venue. Ceiling mounted in the middle Ceiling mounted-table placed in the middle Tabletop placed at the back The 1.6x Zoom for Efficient Upgrades and Installation With 1.6x big zoom, corporations can replace outdated projectors without repositioning existing ceiling mounts, as well as place the new projector easily into any space to project large-scale images. The 1.6x zoom allows LU935 to be mounted anywhere from 3.5 to 5.6 metres from the screen and project images of 120", which is the typical image size for corporate meeting rooms, avoiding costly renovation or installation downtime. 360° Rotation Projection BenQ's LU935 can be tilted vertically at any angle, allowing projection onto the ceiling, walls, floors, or angled signage to fulfil presentation in corporate venues of any sizes. Advanced Image Calibration for Ideal Projection Alignment LU935 is equipped with a two-dimensional keystone correction range of  $\pm 30^\circ$  on both horizontal and vertical axes to counteract the trapezoid effect, a common phenomenon when the projector must be installed off-centre. Installers can use Corner Fit control