

Business supplies • Product datasheet

PRODUCT OVERVIEW

BenQ LU960UST+ Projector, 1920x1200 WUXGA, 5,200 ANSI Lumen, Ultra Short Throw

BenQ • SKU 9H.JMT77.2WG



BenQ LU960UST+ Projector, 1920x1200 WUXGA, 5,200 ANSI Lumen, Ultra Short Throw

SKU	9H.JMT77.2WG
Brand	BenQ
Stock	In stock

PRICING
Sign in to view pricing.

Description

Extended product overview

Reproduce lifelike images for an absolutely realistic experience Ultra-short throw ratio Switchable native resolution and digital lens shift Support for 360° and portrait installation Rec. 709 92% colour coverage 24/7 operation for long-lasting performance BlueCore laser technology Revolutionary BlueCore laser technology Extending its line of revolutionary BlueCore laser projectors, world-leading DLP brand BenQ presents the LU960UST+, specifically designed for installation with Ultra Short Throw fixed lenses. It is also perfect for installations in confined spaces where it retains its flexibility. Excellent installation flexibility Ultra Short Throw design for unobstructed viewing without space limitations With an Ultra Short Throw ratio of 0.25, the LU960UST+ produces life-size images even in tight spaces. The BenQ projector eliminates distracting shadows and reflections, allowing viewers to move freely in front of the screen. Even in places with limited space or in a busy shop, visitors can enjoy an immersive viewing experience thanks to the LU960UST+. Native resolution and digital lens shift The LU960UST+ is equipped with a native resolution switching function so you can change the WUXGA resolution to 1080P. When the resolution is set to 1080P, the vertical lens shift function is activated so that you can perfectly align the images in any difficult location, such as when there are switches or vents on the ceiling mount. You can use the lens shift function to move the projected images up and down by 5% of the screen height. Digital reduction and shift without distortion With digital image reduction and shift, administrators can reduce the image to 80% of the original size in 0.5% steps via the OSD menu. The image can also be shifted so that administrators do not have to reinstall or physically adjust the projector if the image is not exactly aligned with the desired frame and room. 360° and portrait projection BlueCore laser technology ensures reliable projection from any angle. Dynamic installation options such as 360° rotation and portrait applications, allow projection on ceilings, walls, floors or angled billboards. Wired remote control The wired remote control provides projector installers and IT managers with additional setup convenience and ease of operation. The advanced wired control functionality makes it a reliable choice for projector installation settings. Prevent interference with specific remote control ID Installers and IT managers can assign a specific remote control ID to each projector, avoiding signal interference and unintended changes when installing multiple projectors at a venue. HDBaseT for uncompressed transmission and control up to 100 m Breakthrough HDBaseT connectivity combines video, audio, RS-232 and LAN control signals from multiple sources including: PCs, laptops, document cameras, Blu-ray and DVDs with a single RJ-45 cable. This ensures seamless transmissions up to 100 metres. WUXGA resolution for greater detail With an impressive native WUXGA (1920 x 1200) resolution that far exceeds Full HD at 1080p, the BenQ LU960UST BlueCore Laser Projector provides greater detail and stunning image clarity when projecting high-resolution images. Optimum colour reproduction The LU960UST's powerful BlueCore laser projection uses a dual colour wheel system to deliver unparalleled colour performance, achieving 92% Rec 709 Colour coverage. By increasing the colour ratio and purity