

PRODUCT OVERVIEW

JVC LX-NZ30 White 4K Laser Projector with Lens Shift

JVC • SKU LX-NZ30WE



JVC LX-NZ30 White 4K Laser Projector with Lens Shift

 SKU LX-NZ30WE
 Brand JVC
 Stock In stock

 PRICING
 Sign in to view pricing.

Description

Extended product overview

Note: If this item is showing out of stock, please allow 5–7 days for delivery. JVC LX-NZ30 4K Projector White JVC is proud to introduce the LX-NZ30 4K/HDR projector with support for gaming at up to 1080p/240hz. The projector displays detailed 4K/3840 x 2160 pixel resolution. It uses a new high-power BLU-Escent light source which delivers 3,300 lumens and is rated for 20,000 hours of operation. Both HDR10 & HLG formats are supported with automatic picture mode selection. Put it all together and you have an ideal projector for high frame rate gaming and home theater, in both dedicated environments, and in rooms with higher ambient light. Bright and Colorful 4K Images The bright DLP projection system featured on the LX-NZ30 uses a 0.47-inch DMD device to display 4K resolution (3840x2160), which is four times higher than Full HD (1080P), in full detail. The bright, vividly colored, high-definition 4K images allow viewers to enjoy a sense of presence and depth as if actually being there in the same place. High Frame Rate and Low Latency for Large Screen Gaming on Screen Sizes Well Beyond 100 Inches Automatic Detection of HDR Signals to Deliver Realistic and Dynamic High Definition Images To support high frame rate content beyond conventional 60Hz, the system supports up to 2K 240Hz input. What's more, when the projector is set to the low latency mode, latency is less than 1.5 frames (at 4K60Hz). This enables smooth, low-lag images even on screens such larger than 100 inches, offering large-screen gaming as a new way to enjoy home theater. In addition, the DisplayPort port allows for direct connection from a compatible PC. Installation Wherever You Want. Let the Wide Lens Shift and 1.6x Zoom Do the Work. Even in a room with limited space, the LX-NZ30 can be installed with a minimal footprint and maximum flexibility, from the ceiling to the shelf and just about anywhere in between. In addition to a wide lens shift range of 60% vertical and 23% horizontal, this projector is equipped with a 1.6x zoom that enables a projection distance of 3 to 4.8 m at 100 inches, making it flexible for a variety of installation environments without sacrificing image quality. Geometric Distortion Correction Further Enhances Ease of Installation The LX-NZ30's lens shift and zoom functions enhance ease of installation, and it is now equipped with a new geometric correction function that corrects geometric distortions. In addition to trapezoidal correction for horizontal, vertical, and tilt adjustment, the LX-NZ30 is also equipped with corner adjustment for four-corner adjustment and warping correction for distortion correction that can be moved arbitrarily at cross points, enabling an even higher degree of flexibility in installation. The warping function allows projection of natural-looking images that match the form of the screen by moving the cross points of vertical and horizontal lines to correct distortions of the image when projected onto an uneven screen surface, as well as cylindrical or spherical surfaces

Features • BLU-Escent laser light source: brightness of 3,300lm and long life of approx. 20,000 hours • Full of big-screen gaming features: Low latency, 4K60Hz/2K240Hz signal support and more • Rich input terminals: HDMI (HDCP2.3 compliant) x 2, DisplayPort, USB • Highly flexible installation is possible with wide lens shift (60% vertical, 23% horizontal) and zoom (1.6x) • Geometric correction functions realize easy and flexible installation • Available in black and white Bright and Real High-definition Images Right in Your Living Room