

## The New JVC DLA-X90R 3D Enabled 3-Chip Full HD D-ILA Front Projector PRECISION

## **DLA-X90R Key Features**

The flagship in the Procision projector line, the DLA-X90R delivers the ultimate in home theater video performance. A 3D-enabled Full HD D-ILA projector, the DLA-X90R offers JVC's most advanced display technologies, including e-Shift, which displays 2D HD content with full 4K precision. Built with hand-selected and hand-tested components, it offers unmatched performance, including a 120,000:1 native contrast ratio for peak whites and deep blacks. Other features include on-screen gamma control to fine-tune the image and a range of adjustments to tailor set up to virtually any room.

## **Specifications**

- :: NEW e-Shift system displays images in 4k precision for on screen resolution of 3840x2160\*
- :: NEW Exclusive algorithm converts 1920x1080 sources to 4k\*
- :: NEW World's Highest Native Contrast Ratio 120,000:1
- :: Hand selected components for the ultimate performance
- :: NEW 2D-3D Conversion
- :: NEW 3D Anamorphic Capable
- :: NEW 3D Crosstalk Elimination
- :: 3D Enabled with 3-chip 0.7-inch 1920x1080 D-ILA devices
- :: NEW Supports Frame Sequential 3D, Side-by-Side 3D and Top-Bottom 3D methods
- :: NEW Lens Memory with 3 user adjustable presets
- :: Exclusive Real Color Imaging Technology with Xenon Lamp Color Presets
- :: 7-Axis Color Management System (R,G,B,C,M,Y and Orange)
- :: Fan Noise: 20db
- :: 24p capable 120Hz Clear Motion Drive
- :: 4th Generation Optical Engine w/Improved Wire Grid Polarizer
- :: Customized Gamma Control On-screen
- :: Wide Lens Shift Functionality (V: 80%, H: 34%)
- :: 2x Motorized Zoom Lens (1.4:1 2.8:1)
- :: NEW 3D Parallax Adjustment
- :: Active Shutter Glasses (PK-AG2BP) Included (2 pair)
- ::3D Emitter (PK-EM1) Included
- :: 3 Year Warranty

\*4k precision (3840x2160 on screen resolution) does not work when 3D or Clear Motion Drive are engaged

## **Inputs & Outputs**

- :: Dual HDMI 1.4a Digital Inputs
- :: HD Component Video Input
- :: LAN Connection
- :: RS-232C
- :: 12-Volt Trigger
- :: D-sub 15-pin PC Input



