



## **DLA-X70R Key Features**

The DLA-X70R delivers stunning picture detail thanks to JVC's new e-Shift technology that displays 2D HD content with full 4K precision. A 3D-enabled Full HD D-ILA projector, the DLA-X70R uses three 1920 x 1080 D-ILA devices and provides a native contrast ratio of 80,000:1 for peak whites and deep blacks. Also offered is 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 Exceptional Native Contrast Ratio 80.000:1
- :: 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
- :: Optional Active Shutter Glasses (PK-AG2BP)
- :: Optional 3D Emitter (PK-EM1)
- :: 2 Year Warranty

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

## **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



