

The New JVC DLA-X900RKT 3D Enabled 3-Chip Full HD D-ILA Front Projector







DLA-X900RKT Key Features

Selected parts and matched devices are at the heart of the DLA-X900R. Factory technicians ensure that the components used are optimized for each unit - producing images of exquisite quality and the industry's highest native contrast ratio of 150,000:1. JVC's exclusive 4K e-shift3 combined with the three DILA devices produces a flicker free image with 3840x2160 resolution on-screen. The 4K enabled HDMI inputs will accept 4k 60P source material, and the built in up-conversion system will convert 1080P content into 4K. For 2014, JVC added an Intelligent Lens Aperture which results in a Dynamic Contrast Ratio of 1,500,000:1. The DLA-X900R is the pinnacle of performance in projection.

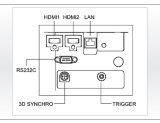
Specifications

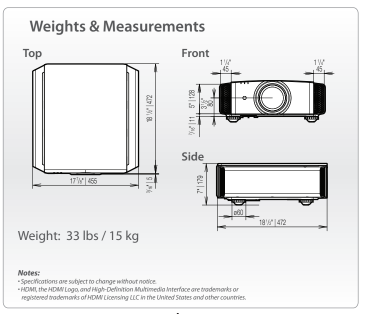
- :: IMPROVED 150,000:1 Native Contrast Ratio
- :: NEW Intelligent Lens Aperture for Dynamic Contrast Ratio of 1,500,000:1
- :: Hand selected and matched components ensure the highest quality and uniformity.
- :: NEW 4K e-shift3 provides 3840x2160 projected image
- :: NEW Native 4K HDMI inputs that accept
 - 3840x2160 at 24P, 25P, 30P and 60P
 - · 4096x2160 at 24P
- :: NEW Clear Black Processing improves local area contrast
- :: NEW Upgraded Clear Motion Drive works in 2D, 3D and 4K
- :: NEW Adobe sRGB provides expanded color space
 - Great for viewing still images on screen
- :: IMPROVED Multi Pixel Control (MPC) with New Auto Mode
 - MPC improves 2K to 4K up-conversion
- :: NEW -Matched 6th Generation 1920x1080 DILA devices
 - 40% smaller pixel gap and improved brightness and contrast ratio
- :: THX Certification ensures precise reproduction of 2D and 3D at home
- :: ISF C3 Certified Qualified installers can calibrate the X900R to your room
- :: Supports 3D content and display using Active Shutter 3D
 - Accepts Frame Sequential, Side-by-Side, and Top-Bottom
 - 3D Anamorphic Capable, 3D Crosstalk Cancellation
 - 2D to 3D conversion system, 3D Parallax Adjustment
 - Includes 2 pair of Active 3D Glasses (PK-AG3G)
 - · Includes RF Emitter (PK-EM2G)
- :: NEW Smartphone App for operational control, image adjustment and more
- :: Lens Memory with 10 user adjustable presets
- :: Motorized Auto Lens Cover and Motorized 2X Zoom Lens (1.4:1 2.8:1)
- :: 7-Axis Color Management System (R,G,B,C,M,Y,Orange)
- :: Customized Gamma Control on-screen
- :: 230 Watt NSH Lamp, 1300 Lumens
- :: 3 Year Warranty

Notes: Bolded items are upgraded from the DLA-X700R. 4K precision (3840x2160 on screen resolution) does not work when 3D is engaged.

Inputs & Outputs

- :: Dual HDMI Inputs
- :: LAN Connection
- :: RS-232C
- :: 12-Volt Trigger
- :: 3D Synchro





Included Accessories





PK-AG3G (DLA-X900RKT Includes 2 Pair)

- :: 3D RF Active Shutter Glasses for use with all JVC 3D Projectors
- :: RF Design for easy operation
- :: Requires PK-EM2G 3D RF Emitter
- :: Optically matched for high brightness and color accuracy
- :: Can be switched for 2D viewing with 3D/2D Mode Select
- :: USB charging cable and protective bag provided
 - 100 hour operation with full 2.5 hour charge
- :: Compatible with PK-EM2G 3D RF Emitter. As a set the PKAG3G & PK-EM2G may be used with previous JVC 3D Projectors
 - Not compatible with PK-EM1 3D IR Emitter
- :: Weight: 1.34 oz
- :: UPC: 046838067297

PK-EM2G (DLA-X900RKT Includes 1 PK-EM2G)

- :: 3D RF Emitter for all JVC 3D Projectors
- :: RF Design for easy operation
- :: Easy install. Plugs directly into the back of the projector
- :: 30 foot range in any direction from the emitter
- :: Compatible with PK-AG3G 3D RF active shutter glasses
- :: NOTE: Cannot be used with PK-AG1 or PK-AG2
 - PK-AG1 & PK-AG2 are 3D IR active shutter glasses and require PK-EM1 3D IR Emitter
- :: Weight:.7 oz
- :: UPC: 046838067303

NOTES: