The DLA-RS6710 delivers the most dramatic master-quality images ever produced on a JVC projector. Built with hand selected, perfectly matched components, it boasts the industry’s highest native and dynamic contrast ratios.

- Industry’s highest 150,000:1 native contrast ratio
- Intelligent Lens Aperture increases dynamic contrast ratio to industry highest 1,500,000:1
- 1080p three chip 3D enabled D-ILA projector built from hand selected components
- New 6th generation 0.7-inch D-ILA devices
- New e-shift3 4K Precision (3840 x 2160) Projected Image

**Native 4K inputs**

- 3840 x 2160 (24-30p, 60p at 4:2:0*)
- 4096 x 2160 (24p)

- Clear Black processing
- Real Color Imaging Technology supports x.v.Color space and Xenon mode for authentic cinema color reproduction

- 1.4 to 2.8:1 motorized zoom lens with Horizontal and Vertical offset
- Highly customizable built-in 2D to 3D converter creates dynamic 3D images from 2D video content
- THX® and ISFccc Certified
- Control: LAN / RS-232C / IR / 12 V Screen Trigger Output / 3D Synchro Control
- New Remote Control App for smartphones and tablets

**Includes these exclusive features:**

- Two pair of RF 3D glasses (PK-AG3)
- One RF 3D Signal Emitter* (PK-EM2)
- One spare replacement lamp (PK-L2312U)
- 5 Year warranty

*The supplied 3D Synchro Emitter and 3D glasses are required to view 3D images.
Newly Developed D-ILA Device
The exceptional picture quality achieved by JVC projectors is a result of the precision technology behind the D-ILA device. The new 6th generation device, with a 40% narrower pixel gap, achieves a 10% improvement in light efficiency—a result of the precision technology behind the D-ILA device. The new 6th generation device also features a 40% narrower pixel gap from 0.6µ to 0.3µ, achieving much brighter, higher contrast images.

4K Precision JVC e-shift3 Technology
Optimized for the new D-ILA device, new 4K e-shift3 shifts sub-frames by 0.5 pixel both vertically and horizontally to achieve 4-times the pixel density of the original content—boosting definition 4-times the pixel density of the original content.

Multiple Pixel Control (Scaler/Processor for 4K e-shift3)
The newest derivation of Multiple Pixel Control is a high-performance image processor that enables precise reproduction of Full HD sources on this 4K projector. New, Auto Mode performs frame adaptive filtering and picture generation to achieve an HD image of the highest level yet. Additionally, there are built-in help functions for smoother operation.

4K e-shift3 Technology’s Image Processor: Multiple Pixel Control
Each pixel is analyzed with video signal (2D/3D) and image signal detection. The video signal is automatically adjusted by frame by frame using band-pass filtering. Based on detection and frame details, dynamic controls are applied to the background and foreground, creating scalable images for each e-shift3 device.

External Dimensions (unit: inches / mm)

Specifications

Design and specifications are subject to change without notice. All pictures on this brochure are simulated. Adobe is a trademark or registered trademark of Adobe Systems Incorporated in the U.S. and/or other countries. ISF is a registered trademark of Imaging Science Foundation, Inc. THX and THX logo are trademarks of THX Ltd., which may be registered in some jurisdictions. HDMI, the HDMI logo and High-Definition Multimedia Interface are registered trademarks of HDMI Licensing LLC. All other brand or product names may be trademarks and/or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved.

DISTRIBUTED BY

Printed in the U.S.A.

"JVC" is the trademark or registered trademark of JVC KENWOOD Corporation.