The all new DLA-NX9 is the world’s first 8K e-shift home theater projector capable of 8192 x 4320 image resolution. This premium, custom install projector is built with hand-selected components featuring a high resolution 100 mm diameter, 18-element, 16-group all glass lens with full aluminum lens barrel. Coupled with the new 0.69 inch 4K D-ILA device the DLA-NX9 delivers the sharpest home theater image available today.

**KEY FEATURES**

- 8K e-shift yields 8192 x 4320 projected image
- New 0.69 inch Native 4K D-ILA Devices (x3)
- 2,200 Lumens with High Power Lamp (PK-L2618U)
- 100,000:1 Native Contrast Ratio
- 100 mm All Glass Lens
- Built with Hand Selected Components
- Two 18Gbps HDMI/HDCP 2.2 Compatible Inputs
- THX® 4K Certified (pending final approval)
- ISF (Imaging Science Foundation) Licensed
- HDR10 Compatibility with Auto Tone Mapping
- Wide Color Gamut (Over 100% DCI P3)
- Improved Clear Motion Drive w/Motion Enhance
- Improved Multiple Pixel Control (MPC) — MPC works with 4K60P (4:4:4) signals
- Low Latency Mode improves picture, speeds operation, and reduces gaming/PC frame delays
- New Installation Mode simplifies setup and memorizes up to 10 customizable picture preferences
- Control: Control4 SDDP / LAN / RS-232C / IR / 12V Screen Trigger Output / 3D Sync Output
- 3 Year Advanced Replacement Warranty
8K e-shift Technology

JVC’s proprietary 8K e-shift technology reproduces image quality beyond 4K. It works by shifting pixels diagonally 0.5 pixel — quadrupling the picture resolution. Together with the new Native 4K D-ILA devices, the projector is able to realize 8K image resolution of over 35 million pixels. (8K signal input is not supported.)

D-ILA New 0.69 Native 4K D-ILA Devices

JVC's new 0.69 inch Native 4K D-ILA Device provides the sharpest home theater image available in the market. The Native 4K D-ILA device with 3.8 unit pixel pitch exceeds 4 times Full HD resolution, displaying over 8.8 million pixels (4096 x 2160 pixels). With original vertical orientation technology and a planarization technique that reduces light scattering and light diffraction, the device realizes a very high native contrast ratio for a unique, Native 4K image.

The result is smooth images without visible pixels even on very large screens.

An Incredible Lens Goes Further, to 8K

The DLA-NX9 is equipped with a high resolution 18 element, 16 group all glass lens with full aluminum lens barrel. To ensure high resolution to every corner of the screen and ensuring a wide shift range of +/-100% vertical, +/-43% horizontal a 100mm diameter lens has been selected. Five special low dispersion lens accommodate the different refractive index of Red, Green and Blue to suppress chromatic aberration, color bleeding etc., faithfully reproducing 8K resolution.

4K Anamorphic Scaling

This projector is compatible with commercially available anamorphic lenses and ultra-wide format screens for an immersive movie theater experience. It also features a new scaling mode that is optimized for the full native 4096 x 2160 (17 x 9) resolution of the D-ILA device.

8K e-shift Technology

JVC’s proprietary 8K e-shift technology reproduces image quality beyond 4K. It works by shifting pixels diagonally 0.5 pixel — quadrupling the picture resolution. Together with the new Native 4K D-ILA devices, the projector is able to realize 8K image resolution of over 35 million pixels. (8K signal input is not supported.)

D-ILA New 0.69 Native 4K D-ILA Devices

JVC's new 0.69 inch Native 4K D-ILA Device provides the sharpest home theater image available in the market. The Native 4K D-ILA device with 3.8 unit pixel pitch exceeds 4 times Full HD resolution, displaying over 8.8 million pixels (4096 x 2160 pixels). With original vertical orientation technology and a planarization technique that reduces light scattering and light diffraction, the device realizes a very high native contrast ratio for a unique, Native 4K image.

The result is smooth images without visible pixels even on very large screens.

An Incredible Lens Goes Further, to 8K

The DLA-NX9 is equipped with a high resolution 18 element, 16 group all glass lens with full aluminum lens barrel. To ensure high resolution to every corner of the screen and ensuring a wide shift range of +/-100% vertical, +/-43% horizontal a 100mm diameter lens has been selected. Five special low dispersion lens accommodate the different refractive index of Red, Green and Blue to suppress chromatic aberration, color bleeding etc., faithfully reproducing 8K resolution.

4K Anamorphic Scaling

This projector is compatible with commercially available anamorphic lenses and ultra-wide format screens for an immersive movie theater experience. It also features a new scaling mode that is optimized for the full native 4096 x 2160 (17 x 9) resolution of the D-ILA device.

8K e-shift Technology

JVC’s proprietary 8K e-shift technology reproduces image quality beyond 4K. It works by shifting pixels diagonally 0.5 pixel — quadrupling the picture resolution. Together with the new Native 4K D-ILA devices, the projector is able to realize 8K image resolution of over 35 million pixels. (8K signal input is not supported.)

D-ILA New 0.69 Native 4K D-ILA Devices

JVC's new 0.69 inch Native 4K D-ILA Device provides the sharpest home theater image available in the market. The Native 4K D-ILA device with 3.8 unit pixel pitch exceeds 4 times Full HD resolution, displaying over 8.8 million pixels (4096 x 2160 pixels). With original vertical orientation technology and a planarization technique that reduces light scattering and light diffraction, the device realizes a very high native contrast ratio for a unique, Native 4K image.

The result is smooth images without visible pixels even on very large screens.

An Incredible Lens Goes Further, to 8K

The DLA-NX9 is equipped with a high resolution 18 element, 16 group all glass lens with full aluminum lens barrel. To ensure high resolution to every corner of the screen and ensuring a wide shift range of +/-100% vertical, +/-43% horizontal a 100mm diameter lens has been selected. Five special low dispersion lens accommodate the different refractive index of Red, Green and Blue to suppress chromatic aberration, color bleeding etc., faithfully reproducing 8K resolution.

4K Anamorphic Scaling

This projector is compatible with commercially available anamorphic lenses and ultra-wide format screens for an immersive movie theater experience. It also features a new scaling mode that is optimized for the full native 4096 x 2160 (17 x 9) resolution of the D-ILA device.

8K e-shift Technology

JVC’s proprietary 8K e-shift technology reproduces image quality beyond 4K. It works by shifting pixels diagonally 0.5 pixel — quadrupling the picture resolution. Together with the new Native 4K D-ILA devices, the projector is able to realize 8K image resolution of over 35 million pixels. (8K signal input is not supported.)

D-ILA New 0.69 Native 4K D-ILA Devices

JVC's new 0.69 inch Native 4K D-ILA Device provides the sharpest home theater image available in the market. The Native 4K D-ILA device with 3.8 unit pixel pitch exceeds 4 times Full HD resolution, displaying over 8.8 million pixels (4096 x 2160 pixels). With original vertical orientation technology and a planarization technique that reduces light scattering and light diffraction, the device realizes a very high native contrast ratio for a unique, Native 4K image.

The result is smooth images without visible pixels even on very large screens.

An Incredible Lens Goes Further, to 8K

The DLA-NX9 is equipped with a high resolution 18 element, 16 group all glass lens with full aluminum lens barrel. To ensure high resolution to every corner of the screen and ensuring a wide shift range of +/-100% vertical, +/-43% horizontal a 100mm diameter lens has been selected. Five special low dispersion lens accommodate the different refractive index of Red, Green and Blue to suppress chromatic aberration, color bleeding etc., faithfully reproducing 8K resolution.

4K Anamorphic Scaling

This projector is compatible with commercially available anamorphic lenses and ultra-wide format screens for an immersive movie theater experience. It also features a new scaling mode that is optimized for the full native 4096 x 2160 (17 x 9) resolution of the D-ILA device.

8K e-shift Technology

JVC’s proprietary 8K e-shift technology reproduces image quality beyond 4K. It works by shifting pixels diagonally 0.5 pixel — quadrupling the picture resolution. Together with the new Native 4K D-ILA devices, the projector is able to realize 8K image resolution of over 35 million pixels. (8K signal input is not supported.)

D-ILA New 0.69 Native 4K D-ILA Devices

JVC's new 0.69 inch Native 4K D-ILA Device provides the sharpest home theater image available in the market. The Native 4K D-ILA device with 3.8 unit pixel pitch exceeds 4 times Full HD resolution, displaying over 8.8 million pixels (4096 x 2160 pixels). With original vertical orientation technology and a planarization technique that reduces light scattering and light diffraction, the device realizes a very high native contrast ratio for a unique, Native 4K image.

The result is smooth images without visible pixels even on very large screens.

An Incredible Lens Goes Further, to 8K

The DLA-NX9 is equipped with a high resolution 18 element, 16 group all glass lens with full aluminum lens barrel. To ensure high resolution to every corner of the screen and ensuring a wide shift range of +/-100% vertical, +/-43% horizontal a 100mm diameter lens has been selected. Five special low dispersion lens accommodate the different refractive index of Red, Green and Blue to suppress chromatic aberration, color bleeding etc., faithfully reproducing 8K resolution.

4K Anamorphic Scaling

This projector is compatible with commercially available anamorphic lenses and ultra-wide format screens for an immersive movie theater experience. It also features a new scaling mode that is optimized for the full native 4096 x 2160 (17 x 9) resolution of the D-ILA device.

8K e-shift Technology

JVC’s proprietary 8K e-shift technology reproduces image quality beyond 4K. It works by shifting pixels diagonally 0.5 pixel — quadrupling the picture resolution. Together with the new Native 4K D-ILA devices, the projector is able to realize 8K image resolution of over 35 million pixels. (8K signal input is not supported.)

D-ILA New 0.69 Native 4K D-ILA Devices

JVC's new 0.69 inch Native 4K D-ILA Device provides the sharpest home theater image available in the market. The Native 4K D-ILA device with 3.8 unit pixel pitch exceeds 4 times Full HD resolution, displaying over 8.8 million pixels (4096 x 2160 pixels). With original vertical orientation technology and a planarization technique that reduces light scattering and light diffraction, the device realizes a very high native contrast ratio for a unique, Native 4K image.

The result is smooth images without visible pixels even on very large screens.

An Incredible Lens Goes Further, to 8K

The DLA-NX9 is equipped with a high resolution 18 element, 16 group all glass lens with full aluminum lens barrel. To ensure high resolution to every corner of the screen and ensuring a wide shift range of +/-100% vertical, +/-43% horizontal a 100mm diameter lens has been selected. Five special low dispersion lens accommodate the different refractive index of Red, Green and Blue to suppress chromatic aberration, color bleeding etc., faithfully reproducing 8K resolution.

4K Anamorphic Scaling

This projector is compatible with commercially available anamorphic lenses and ultra-wide format screens for an immersive movie theater experience. It also features a new scaling mode that is optimized for the full native 4096 x 2160 (17 x 9) resolution of the D-ILA device.