The DLA-X570 delivers stunning picture detail and an unprecedented value thanks to JVC’s exclusive 4K e-shift4 technology. It accepts native 4K 60P (4:4:4) content through its two full speed 18Gbps HDMI/HDCP 2.2 compatible inputs and up-converts existing 1080P sources to 4K precision. Three discrete D-ILA devices produce a stable image with no flicker and class leading 1800 lumens and 40,000:1 native contrast ratio for peak whites and deep blacks.

- 1800 Lumens with High Power Lamp (PK-L2615U)
- 40,000:1 Native Contrast Ratio
- Three 1920 x 1080 0.7-inch D-ILA devices
- e-shift4 4K Precision 3840 x 2160 Projected Image
- Two 18Gbps HDMI/HDCP 2.2 Compatible Inputs
- Improved Multi Pixel Control (MPC) w/ Auto Mode MPC works with 4K60P (up to 4:4:4) signals
- New Auto HDR (w/HDR10 signal) plus Hybrid Log-Gamma
- Motion Enhance (2D, 3D, 4K) w/ Upgraded CMD
- New Low Latency Mode reduces gaming/PC frame delays
- 1.4:1 to 2.8:1 motorized zoom lens w/ Horizontal and Vertical offset
- Lens memory function memorizes 5 positions for focus, zoom and shift
- Control: Control4 SDDP / LAN / RS-232C / IR / 12V Screen Trigger Output / 3D Sync Output
- 2 Year Warranty

Note: Optional Active 3D Glasses (PK-AG3) and RF Emitter (PK-EM2) are required for viewing images in 3D.
The exceptional picture quality achieved by JVC ProCiision JVC’s 6th Generation D-ILA Imaging Device and superior detail results from the precision technology behind the D-ILA device which features a 0.3µ pixel gap and high light efficiency for bright, high native contrast and superior detail.

4K Precision JVC e-shift4 Technology

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

18Gbps Full Speed HDMI Inputs with HDCP2.2

With the current expansion of 4K streaming and the next generation Ultra HD Blu-ray, JVC has incorporated the latest HDMI/HDCP2.2 standard on both DLA-X570 HDMI inputs allowing two HDCP2.2 copy protected devices to be connected at the same time up to 60 fps.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

4K Precision JVC e-shift4 Technology

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.

Motion Enhance – New blur reduction technology

Motion Enhance technology minimizes motion blur significantly by optimizing the drive of the D-ILA device working in combination with Clear Motion Drive. Motion Enhance is also compatible with 4K and 3D signals to give a smooth and detailed image for a variety of scenes.

HDR10 plus Hybrid Log-Gamma

HDR content such as UHD Blu-ray discs incorporate extended dynamic range, 10bit color and wide BT.2020 color gamut. This demands exceptional specifications and exacting performance from display devices. DLA-X570 supports both BT.709 and a BT.2020 color mapping with high native contrast and bright vivid images to let you experience a full compliment of HDR content.

Hybrid Log-Gamma is an additional HDR Gamma mode that is used for live broadcast or streaming events.

4K e-shift4

The 4th generation of e-shift provides optimization for signals up to 4K, new Multiple Pixel Control features AUTO input mode detection for convenience and adds signal compatibility extending to 4K60P (up to 4:4:4). A new processing algorithm improves sharpness for an advanced 4K picture.