

RETAIL Price List - Valid From October 2020

Projectors

LX-UH1 DLP 4K UHD / HDR Projector

The LX-UH1 is a 4K Ultra High Definition (UHD) projector that uses the newly developed TRP DMD technology to deliver 4K images with HDR support. 2000 lumens and Dynamic Contrast Ratio 100,000: 1 make the projector ideal for brighter environments. High-quality optics ensure an accurate and flawless image. The LX-UH1 supports 100% Rec.709 colour space (BT.2020 compatible) and displays HDR content with excellent brightness, contrast and colour. The projector supports both HDR10 and Hybrid Log Gamma. Includes two HDMI inputs (1 x 18Gbps / HDCP 2.2), RS-232C interface and 12V screen trigger output.

Dynamic Contrast 100,000: 1

HDR 10 & HLG

REC 709 100% (BT2020)

Lens shift ± 60% vertical

Lens shift ± 23% horizontal

Zoom: 1.6 x

Black and white finishes



Retail
Ex VAT

Retail
inc VAT

LX-UH1BEK (Black Cabinet)

£ 2,083.33

£ 2,500.00

LX-UH1WEK (White Cabinet)

£ 2,083.33

£ 2,500.00

DLA-N5 D-ILA Projector

JVC's latest 0.69-inch Native 4K D-ILA chips are supported by Intelligent Lens Aperture tech, Auto Tone Mapping, wider colour capability and 4K Clear Motion Drive processing. The DLA-N5 offers a dynamic contrast ratio of 400,000:1 from a native 40,000:1.

Equipped with new 0.69-in 4K D-ILA devices

65 mm-diameter high-resolution all-glass lens

1,800 lm Light Output

40,000:1 Native Contrast Ratio

400,000:1 Dynamic Contrast Ratio

Supports High Dynamic Range (HDR10, HLG) content

Black and white finishes



DLA-N5BE (Black Cabinet)

£ 5,416.67

£ 6,500.00

DLA-N5WE (White Cabinet)

£ 5,416.67

£ 6,500.00

RETAIL Price List - Valid From October 2020

Projectors

DLA-N7 D-ILA Projector

Equipped with the new 0.69-inch native 4K D-ILA devices, the N7 can produce high-definition native 4K resolution (4096 x 2160) images from its all-glass 65 mm diameter lens system. Its Auto Tone Mapping function, which automatically adjusts settings based on mastering information ensures that HDR10 content can be projected at optimum quality. Combining brightness of 1,900 lm, dynamic contrast ratio of 800,000:1, and wide colour gamut beyond the DCI-P3 range, the N7 reproduces life-like images, and through Clear Motion Drive and Motion Enhance technologies, fast moving scenes are similarly life-like.

Equipped with new 0.69-in 4K D-ILA devices
65 mm-diameter high-resolution all-glass lens

1,900 lm Light Output

80,000:1 Native Contrast Ratio

800,000:1 Dynamic Contrast Ratio

Supports High Dynamic Range (HDR10, HLG) content

Supports Wide Colour Gamut (DCI-P3)

Black finish



Retail
Ex VAT

Retail
inc VAT

DLA-N7BE (Black Cabinet)

£ 7,083.33

£ 8,500.00

DLA-NX9 D-ILA Projector

JVC's DLA-NX9 applies the company's proprietary e-shift processing using its latest 0.69-inch native 4K D-ILA chips (as deployed by the award-winning DLA-Z1) to create a stunning 8K-equivalent resolution (8192 x 4230). Unique Multiple Pixel Control technology converts FHD and 4K images to high-definition 8K images. An Auto Tone Mapping function automatically adjusts settings based on mastering information projects HDR10 content at optimum quality. Combining brightness of 2,200 lm, dynamic contrast ratio of 1,000,000:1, and wide colour gamut beyond DCI-P3 range, the projector faithfully reproduces latest content including HDR10 and HLG. Renewed Clear Motion Drive together with Motion Enhance significantly reduces motion blur.

Equipped with new 0.69-in 4K D-ILA devices
65 mm-diameter high-resolution all-glass lens

1,900 lm Light Output

80,000:1 Native Contrast Ratio

800,000:1 Dynamic Contrast Ratio

Supports High Dynamic Range (HDR10, HLG) content

Supports Wide Colour Gamut (DCI-P3)

Black finish



DLA-NX9BE (Black Cabinet)

£ 15,500.00

£ 18,600.00

RETAIL Price List - Valid From October 2020

Projectors	Retail Ex VAT	Retail inc VAT
<p>DLA-Z1 D-ILA Projector</p> <p>The awe-inspiring new JVC DLA-Z1 features a 'Blu-Escent' laser light source with 3000lm brightness, a very long 20,000 hours of operational life, dedicated 4K lens tech and a newly-developed cinema filter with a wide colour gamut meeting 100% DCI-P3 colour space and 80% of extended BT2020.</p> <p>Illuminating up to true 4K (4096x2160) pixel res from three new dedicated red/green/blue D-ILA devices, the DLA-Z1 will light up the widest screens with HDR for unmatched realism in picture quality. The Laser Diode provides instant light output control according to the scene's brightness, delivering a picture that approaches the perception of the human eye with a contrast ratio of infinity:1!</p> <p>0.69 inch 4K D-ILA (4096 ×2160) Devices BLU-Escent(Laser Diode) Light Source ∞:1 Dynamic Contrast Ratio 100mm diameter, all-glass lens with 18 elements in 16 groups 1.4 to 2.8:1 Motorised Zoom Lens with Horizontal and Vertical Offset 4K (4096 x 2160) Projected Image Two 18Gbps HDMI/HDCP 2.2 Compatible Inputs Improved Multiple Pixel Control (MPC) with Auto Mode (works with signals up to 4K60P 4:4:4) HDR (High Dynamic Range) Compatible, with Auto HDR picture preset mode Motion Enhance (2D, 3D, 4K) with Upgraded Clear Motion Drive (CMD) Digital Cinema Initiative (DCI) Colour Space THX® 4K Display Certified (Applying the final test) ISF (Imaging Science Foundation) Licensed</p>		
<p>DLA-Z1E (Black Cabinet)</p>		
<p>EXOFIELD XP-EXT1 system</p> <p>As an alternative to a speaker-based setup, JVC's EXOFIELD XP-EXT1 system offers immersive 7.1.4 audio via wireless headphones. It's able to decode native Dolby Atmos and DTS:X bitstreams, and upscale stereo or multichannel movie and music content to a 3D sound field through proprietary EXOFIELD technology delivering home entertainment that's entirely personal to you.</p>		
<p>XP-EXT1 system</p>		



UK Sales: 01423 358 846

RETAIL Price List - Valid From October 2020

Accessories	Retail Ex VAT	Retail inc VAT
PK-AG3G RF 3D Glasses	£ 107.50	£ 129.00
PK-EM2G RF 3D Emitter	£ 107.50	£ 129.00
PK-L2615UG Lamp X5900 / 7900 / 9900	£ 332.50	£ 399.00
PK-L2618UW Lamp N5 / N7 / N9	£ 332.50	£ 399.00
PK-L2417UW Lamp LX UH1	£ 332.50	£ 399.00



Office: 01423 358 846