JVC

DLA-VS4700

Laser-Phosphor Illumination

with Frame-Encoded Dynamic Laser Control

8K e-shift

17.7 MP Effective Resolution

120 Hz Frame Rate

Digital Smear Reduction

with Black Frame Insertion

15,000:1 Contrast Ratio



*Shown with optional lens



BLU Escent

Features

- Laser-Phosphor Illumination System with Long Life for Low Operating Cost and Consistent Performance
- 3 Active Matrix, 0.69" Digital D-ILA Devices
- 4096 × 2160 Native Resolution (8192 × 4320 addressable 8K e-shift mode)
- 3,000 lumens (typical)
- Sequential Contrast Ratio 15,000:1 (typical)
- 12-bit Color Bit Depth via DisplayPort 1.2a Inputs
- 6-axis Color Management System w/12-bit Gamma Correction
- Color Gamut—Default Calibration sRGB / Rec. 709
- Improved Digital Smear Reduction w/120Hz Laser Pulse Control
- Low-latency Signal Processing
- 50 Hz, 60 Hz, 120 Hz Synchronous Operation
- Comprehensive LAN/RS-232-C Control Protocol

- 100%-25% Illumination Control (125 steps)
- Built-in Auto Intensity and Color Calibration for Reduced Maintenance
- Frame-Encoded Dynamic Laser Control (FEDLC)
- Improved IR Output/Performance for Stimulated NVG
- User Adjustable Gamma Presets
- Long-life Wiregrid Polarizers and Inorganic Optical Components
- Zoom and Dual Cove Lens Options Available
- Custom Fixed and Adjustable Lens Mount Options Available
- Flexible Orientation Unlimited Pitch and Roll
- 11 × 11 Matrix, 1/16 pixel Micro-convergence Control
- Easy Access Front Panel for Lens/Mount Access
- USB Firmware Upgrade and Configuration Save/Restore Capability
- Motion Compatible for Simulation Applications

eu.jvc.com/pro/projectors/

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

Specifications

Options

Model		DLA-VS4700
Image device		0.69-inch D-ILA (4096 × 2160 pixels) ×3
Brightness		3,000 ANSI lumens (typical) / 2,400 ANSI lumens (minimum)
Resolution		$4096 \times 2160 (8192 \times 4320 \text{ addressable in e-shift mode})$
Contrast ratio (sequential)		15,000:1 (typical) / 12,000:1 (minimum)
Uniformity		Greater than 78%
Aperture		8 steps (light aperture)
Gamma control		Standard 2.2 gamma and 3 user adjustable gamma presets
Color management		6-axis adjustable Color management system
Input-supported formats		4096×2160, 3840×2160, 2560×1600, 2048×1536, 1920×1200,
input-supported formats		1600×1200, 2048×1080, 1920×1080, 640×480
		50 Hz. 60 Hz. 120 Hz
		Single, Dual stripe, Quad stripe, Quad cross input modes
3D		Supported. 3D display with 120 Hz input
Latency		3000000000000000000000000000000000000
Clear Motion Drive (CMD)		Off, Mode 1–3. Available at 120, 60, and 50 Hz
Color bit depth		12-bit Input, 12-bit display
I/O terminals		DisplayPort 1.2a ×4, Sync out (mini jack TTL output) ×1,
		RS-232-C (D-sub 9-pin male) ×1, LAN terminal (RJ-45 jack) ×1,
		Remote terminal (stereo mini jack) ×1, LAN terminal (h3-45 jack) ×1, Remote terminal (stereo mini jack) ×1, USB port (Type A) ×1
Remote control		RS-232-C/LAN fully featured control protocol, Wired/IR remote control
Light source		Blu-Escent Laser/Phosphor: 125-step power setting (25%–100%)
Light source life		Average 20,000 h at 100% output (depending on the environment)
Screen size		Approx. 60–300 inches (aspect ratio of 4096 × 2160)
Power requirement		100–240 VAC, 50/60 Hz
Power requirement Power consumption		750 watts, 1.5 watts in standby mode
Calorific value		2,700 kJ/h (648 kcal/h)
Noise level (0°C to 26°C)		<49 dB(A) at 1 m (3.3 ft)
Operating environment		Temperature: 5°C to 35°C
Storogo tomporaturo		Humidity: 20% to 80% (non-condensing)
Storage temperature		-10°C to 60°C
Operating altitude		<2,000 meters for safe operation
Installation orientation		Angle free
Motion platform		Motion compliant
Dimensions (W × H × D)		500 × 235 × 703 mm with feet, 500 × 215 × 703 mm without feet
Weight Supplied accessories		Approx. 35 kg
		Power cord x2 (US, EU), Remote control, Lens spacer
Approvals	Safety	North America: CSA C22.2 No.60950-1-07, UL60950-1, 2 nd
		Europe: IEC60950-1:2005/A1:2009/A2:2013,
		EN60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013
	Safety (Laser)	China: GB4943.1-2011 North America: IEC60825-1: 2007(2nd edition)
	Salety (Laser)	The other countries: IEC60825-1: 2014(3rd edition)
	EMC	North America: FCC part 15 subpart B Class A(US), ICES-003 Issue 6 Class A(CAN)
	LINIC	Europe: EN61000-3-2, EN61000-3-3, EN55032 (Class A), EN55024
		Australia: AS/NZS: CISPR32 Class A
		China: GB9254-2008, GB17625.1-2012
	Environmental	RoHS
	Environmental	North America Proposition 65 (US)
		Europe WEEE New Battery directive, REACH
Optional product		
		Calibration Software: PK-CS1601W
		Short throw zoom lens: GL-MZ4009SZW
		TR: 0.94–1.30:1, ±50% Vertical offset, ±18% Horizontal offset capability
		Standard zoom lens: GL-MZ4014SZW
		TR: 1.27–2.54:1, ±100% Vertical offset, ±40% Horizontal offset Capability
		Dual cove lens: VSL40FE
		Motorized lens shift mount: PK-MLS01W



GL-MZ4009SZW 0.94-1.3:1 Zoom Lens



GL-MZ4014SZW 1.27–2.54:1 Zoom Lens



VSL40FE Dual Cove Lens



PK-MLS01W Motorized Lens Shift Mount





PK-CS1601W Calibration Software

Design and specifications are subject to change without notice. All pictures on this brochure are simulated. Please be aware that, because the D-ILA device is manufactured using highly advanced technologies, 0.01% or fewer of the pixels may be non-performing (always on or off). This product is designed for professional use; operator of the product must be a trained professional.

D-ILA and BLU-Escent are registered trademarks of JVCKENWOOD Corporation. All other brands and product names in this brochure may be trademarks and/or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved.

Copyright © 2018, JVCKENWOOD Corporation. All Rights Reserved.



eu.jvc.com/pro/projectors/