

JVC

DLA-VS45NV

Visualization Series™ D-ILA Projector
Built for Simulation Applications

BLU *Escent*

Laser-Phosphor Illumination
with Frame-Encoded Dynamic Laser Control

4096x2160
Native Resolution

120Hz Frame Rate

**New Dedicated
IR-LED Engine
for Stimulated NVG**

**Digital Smear Reduction with
Black Frame Insertion**

>12,000:1 Contrast Ratio



*Shown with optional lens

D-ILA®

● Features

- Laser-Phosphor Illumination System with long life for Low Operating Cost and Consistent Performance
- NEW Dedicated IR-LED Light Engine for stimulated NVG
- 3 Active Matrix, 0.69" Digital D-ILA Devices
- 4096x2160 Native Resolution
- 3000 Lumens (typical) - 2400 Lumens (minimum)
- Contrast Ratio - >12,000:1 minimum)
- 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 (100%)
- Improved Digital Smear Reduction w/120Hz Laser Pulse Control
- Low-Latency Signal Processing
- 50Hz, 60Hz, 120Hz Synchronous Operation
- Comprehensive LAN/RS232 Control Protocol
- 100%>25% Illumination Control (125 steps)
- Built-in Auto Intensity and Color Calibration for reduced maintenance
- Frame-Encoded Dynamic Laser Control (FEDLC)
- NEW Dedicated IR-LED Light Engine for stimulated NVG
- User Adjustable Gamma Presets
- Long-life Wiregrid Polarizers and Inorganic Optical Components
- Fixed and Zoom Lens Options Available
- Custom Fixed and Adjustable Lens Mount Options Available
- Flexible Orientation - Unlimited Pitch and Roll
- 11x11 Matrix, 1/16 pixel Micro-Convergence Control
- Easy Access Front Panel for Lens/Mount Access
- USB Configuration Save/Restore Capability
- Motion Compatible for Simulation applications

*Shown with optional lens

Specifications

Image	3 D-ILA devices (0.69 inches diagonal) 4096 x 2160, >90% Aperture Ratio
Brightness	3000 ANSI Lumens (typical) - 2400 Lumens (minimum) with PPP polarization
Display Resolution	4096 x 2160 Pixels
Contrast Ratio	Greater than 12,000:1 (Sequential)
Input - Supported Resolutions	640x480, 1920x1080, 2048x1080, 1600x1200, 1920x1200, 2048x1536, 2560x1600, 3840x2160, 4096x2160
Input modes	50Hz, 60Hz, 120Hz - Single, Dual, Quad Stripe or Quadrant Mode
Latency	30ms@50Hz, 25ms@60Hz, 16.6ms@120Hz
Color Bit Depth	8, 10, 12-bit Input, 12-bit Display
I/O Terminals	DisplayPort 1.2a x 4, LAN, RJ45 x 1, RS-232C, D-Sub 9 pin (male) x 1 Wired Remote (Mini) x 1, USB (for Service), Sync Out
Remote Control	Optional-RS-232C/LAN Fully featured control protocol Optional-Wired or IR Remote Control
Projection Lens (optional)	VSL-40FE Dual Cove Lens, ± 62% V, ± 9% H, ± 37% Vertical Angle GL-MZ4009SZ 0.94-1.3:1 - Zoom Lens, ± 50% V, ± 18% H Offset GL-MZ4014SZ 1.27-2.54:1 - Zoom Lens, ± 100% V, ± 40% H Offset PK-MLS01 -Motorized lens mount option, ±100% V, ±34% H offset
Light source	Blue Laser/Excited Phosphor: 20,000hrs to 50% output at full power User-Adjustable, 125 steps, 25-100% Power Level IR LED: 125 Step IR LED current setting (25-100%)
Auto Intensity	Internal Auto Intensity and color calibration
Power Requirement	AC 100V-240V, 50/60Hz (single phase)
Power Consumption	750 Watts Maximum, 1.5W Standby
Noise Level (0-26°C, 32-79°F)	<49dB (A) at 39.4"/1m (3.3ft)
Operating Altitude	<6600ft (2000m) for safe operation
Installation Orientation	Any Orientation is supported - unlimited pitch and roll - motion compliant
Airflow Requirements	106cfm (3m ³) per minute minimum
Dimensions (W x H x D)	19.7" x 9.25" x 29.17" (500 x 235 x 741mm)
Weight	77lbs, (35kg) - Lens additional
Supplied Accessories	Power Cord x 2 (US, EU) *Instruction manual is available from the JVC site
Approvals	Safety - CSA C22.2 No.60950-1-07 /UL60950-1 2nd (NA), IEC60950-1:2005/A1:2009/A2:2013, EN60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013 (EU) GB4943, 1-2011 (China) Safety (Laser) - IEC60825-1 Ed2:Class 3R, (US), IEC60825-1 Ed3:Class 1 EMI - FCC PART 15 SUBPART B, CLASS A (US), ICES-003 Issue 5:2012 CLASS A (CAN), EN61000-3-2, EN61000-3-3, EN55032 (Class A), EN55022 (Class A), EN55024 (EU), CISPR22-2009/A1:2010 Class A (AS/NZ) GB9254-2008, GB17625.1-2012 (China) Environmental - RoHS, Proposition 65 (US), WEEE, REACH, New Battery Directive (EU)
Warranty	Five Years Parts and Labor (per JVC Limited Warranty)

Accessories

VSL-40FE
Dual Cove Lens



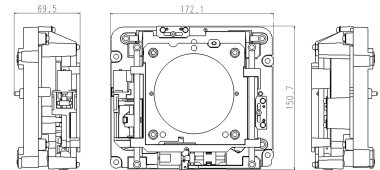
GL-MZ4009SZ
0.94-1.3:1 Zoom Lens



GL-MZ4014SZ
1.27-2.54:1 Zoom Lens



PK-MLS01
Motorized and Fixed Lens Mount Options



DLA-VS45NV
Rear View



FLT-VS45
Motorized Filter Holder

JVC

2201 E. Dominguez Street
Long Beach, CA 90810

<http://pro.jvc.com/visualization>

JVCKENWOOD

D-ILA is a trademark of JVCKENWOOD Corporation E.&O.E., Design and specifications are subject to change without notice. All brand names and product names are trademarks, registered trademarks, or trade names of their respective holders.

Copyright 2018, JVCKENWOOD Corporation
All rights reserved