



5000 ANSI Lumens

10 Mega-Pixel Display

4096x2400 Native Resolution

Super Contrast 10,000:1



## • Features

- 4096x2400 Pixels, 11% more Vertical Resolution & Pixels than other 4K devices
- 3 Active Matrix D-ILA Devices(1.27" Diag)
- Light Output: 5000 ANSI Lumens (2-lamps)
- Contrast Ratio 10,000:1 (typical)
- Dual 330W UHP Lamps, Single or Dual Lamp Operation
- RGB Convergence in 1/10 pixel increments
- Input via 4xDVI-D, Single/Dual Link
- Communication 100BaseT Ethernet, RS-232C, USB
- Noise Level 50dB (A) at 39.4"/1m (3.3ft) (0-26°C, 32-79°F)
- Net Weight (less lens): 50.0kg/110lbs

Applications

- Simulation and 3D Display
- Immersive Displays (such as CAVE)
- Planetariums
- Theme Parks
- Staging/Rental
- Ultra-high Resolution Command/Control
- Ultra-high Resolution Medical Imaging
- Advanced Visualization

Specifications			
Image Devic	Ce		3 D-ILA® devices (1.27 inches diagonal) 6.8um Pixel Pitch 0.25um Pixel Gap >93% Aperture Ratio
Brightness			5000 ANSI Lumens (2500 Lumens, Single Lamp)
Resolution 4			096 x 2400 Pixels (17:10 Aspect Ratio )
Contrast Ratio			10,000:1 (Sequential)
Uniformity			Greater than 80%
DVI Input - Supported Resolutions			4096x2400, 4096x2160, 3840x2400, 3840x2160, 2048x1200, 2400x1080, 1920x1080, 1920x1200, 1600x1200, 1280x1024, 1024x768, 800x600, 640x480
DVI Clock			165MHz (single link), 330MHZ (dual link)
Latency			10ms in 4-stripe mode
Color Bit Depth			8 bits maximum single link DVI 12 bits maximum dual link DVI
I/O Terminals			DVI-D (dual link) x 4 w/HDCP Support, Ethernet, RJ45 x 1 USB, Type B (slave) x 1, RS-232C, D-Sub 9 pin (male) x 1
Remote Control			Integrated Web Browser Interface, RS-232C Fully featured control protocol
Projection Lens (optional)			1.1:1 Fixed lens, $\pm 15\%$ V offset and $\pm 5\%$ H offset 1.5-1.85:1 Zoom lens, $\pm 50\%$ V and $\pm 25\%$ H offset 2.0-5.0:1 Zoom lens, $\pm 50\%$ V and $\pm 25\%$ H offset
Lamp (user replaceable)			2 ea. 330W, UHP, Dual or Single Lamp Operation 2-Step Power Control (80%-100%) Lamp Model - PK-L3310U
Lamp Life			Average 2000hrs at 100%, 3000hrs at 80% output
Power Requirement			AC 100V-120V, 200V-240V, 50/60Hz (single phase)
Power Consumption			1100 Watts Maximum (2.7W Standby) Max 10.0A, AC 110V-120V, 5.5A, AC 200V-240V
Noise Level (0-26°C, 32-79°F)			50dB (A) at 39.4"/1m (3.3ft)
Operating Altitude			<2000 meters for safe operation <1500 meters for guaranteed performance
Installation Orientation			Vertical $\pm 90$ degrees, Horizontal $\pm 5$ degrees
Airflow Requirements			3 m <sup>3</sup> per minute minimum
Dimensions ( W x H x D )			26.1" x 14.25" x 31.25" (663 x 362 x 783 mm)
Weight			112lbs, Without Lens
Supplied Ac	cessories		English Instruction Manual Power Cord
Approvals	Safety	North America	CSA C22.2 No.60950-1-03, UL60950-1,
	EMI	Europe North America Europe Japan Australia	IEC60950-1 FCC part 15 Class B (US), ICES-003 Issue 4, 2004(CAN), EN55103-1, EN55103-2 E4 VCCI Class A (JP) AS/NZS CISPR22 2006 Class A
	Environmental	Common North America Europe	RoHS Proposition 65 (US) WEEE Battery directive
Warranty	One-year Parts and Labor (per JVC Limited Warranty)		





D-ILA is a trademark of Victor Company of Japan, Limited

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 C2010, Victor Company of Japan, Limited (JVC), All rights reserved

JVC U.S.A 1700 Valley Road, Wayne, NJ 07470 Tel: 973-317-5000, 800-526-5308 FAX: 973-317-5030 www.jvc.com/pro

**JVC PROFESSIONAL PRODUCTS GROUP**