

Archived resources

For further resources and documentation please visit us:

www.cinos.net

Data Display Cubes

VS-50XL20U VS-67XL20U VS-50XLW20U

XGA Rear Access Data Display Cubes





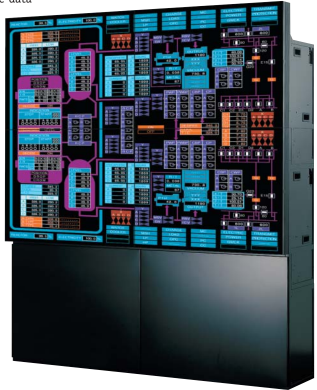
Mitsubishi's line of 50- and 67-inch high-resolution MegaView Wall rear-access data displays include a proprietary suite of advanced features and functions that result in a display image that is sharper, brighter and more reliable than ever before.



W hen non-stop monitoring is critical, Mitsubishi's XL MegaView Wall rearaccess models are the preferred choice of system integrators. The entire line is equipped with Mitsubishi's first Smart LampTM and Smart ColorwheelTM features. Each display wall cube stores its own color characteristics. When a lamp or colorwheel is replaced, this function is then activated, retrieves the data

from the display wall cube, and performs a re-calibration of the color adjustments, bringing all of the cubes into perfect color balance. In addition, the VS-50XLW20U is equipped with an exclusive lamp changer device. The cube is able to sense a complete lamp failure or degeneration in brightness of a percentage that the user chooses and automatically switches to a new lamp.

- True XGA, high resolution imagery
- Compact, fully modular and stackable
- Digital Color Space Control (CSC) enables optimal color blending between screens in tiled applications
- Exclusive, award-winning ColorView Natural Color Matrix which produces superb color reproduction and superior picture quality
- Smart Lamp and Smart Colorwheel
- Exclusive lamp changer (VS-50XLW20U)
- Two modes of brightness for optimum viewing
- Comprehensive warranty and toll-free technical support



Mitsubishi Quality With Proven Reliability

















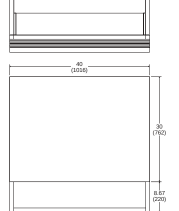
Data DisplayCubes

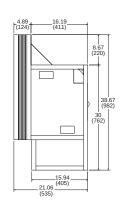
VS-50XL20U VS-67XL20U VS-50XLW20U XGA Rear Access Data Display Cubes



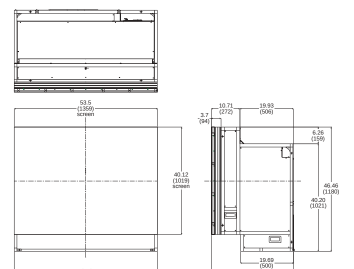
SPECIFICATIONS	Model VS-50XL20U Standard Cube	Model VS-50XLW20U Lamp Changer Cube	Model VS-67XL20U Standard Cube
Display Technology	DLP (0.7", 12° DMD single chip)		
Screen Size	50" diagonal viewable (1270 mm)	50" diagonal viewable (1270 mm)	67" diagonal viewable (1701 mm)
Resolution	1024 x 768 pixels (XGA)		
Signal Input Terminal	Analog RGB: 5BNC (RGBHV) x 1; Digital RGB: DVI-D x 1		
RGB Input Scanning Frequency	Horizontal: 31.5 - 64.0 kHz; Vertical: 49 - 61 Hz		
Pixel Clock Rate	25 - 115 MHz		
Analog RGB Input Signal	5 BNC (RGBHV) x1; Video: 0.7Vp-p positive/75Ω; Synchronous: TTL level (positive/negative), High Level: 2.5-5.0V; Low Level: 0-0.5V; Sync On Green: Video: 0.7Vp-p positive; Synchronous: 0.3Vp-p negative		
Digital RGB Input Signal	TMDS (DVI-D x1)		
Control Signal Input	RS-232C: D-Sub 9 pins; D-Sub 9 pins x 2 (input, output) Mitsubishi original control link; Wired Remote: F3.5 Jack; IR Receiver		
Lamp	Ultra-high pressure mercury lamp 100W/120W (VS-50XLW20U - 2 lamps)		
Brightness	Bright: 1000 cd/m² (typical); 292 ftL (typical); Normal: 800 cd/m² (typical); 234 ftL (typical)	Bright: 1000 cd/m² (typical); 292 ftL (typical); Normal: 800 cd/m² (typical); 234 ftL (typical)	Bright: 500 cd/m² (typical); 146 ftL (typical); Normal: 400 cd/m² (typical); 117 ftL (typical)
Light Output	Bright: 700 ANSI Lumens; Normal: 560 ANSI Lumens		
Contrast Ratio	1300:1 (typical)		
Viewing Angle	Horizontal: ± 60°; Vertical: ± 25° (typical)		
Mullion size	<1 mm (typ.)	<1 mm (typ.)	<2 mm (typ.)
Voltage Range	AC 100-240V ±10%, 50/60Hz ±1 Hz		
Power Consumption	195/195W		
Dimensions (W x H x D)	40 x 38.7 x 21.1" (1016 x 982 x 535 mm)	40 x 38.7 x 21.1" (1016 x 982 x 535 mm)	53.6 x 46.5 x 30.6" (1361 x 1180 x 778 mm)
Weight	130 lbs. (59 kg)	136.7 lbs. (62 kg)	201 lbs. (91 kg)
Temperature and Humidity	Condition at Operation: 50-95°F; (10-35°C) 20-80% non-condensing Condition at Storage: -4-122°F; (-20-50°C) 20-80% non-condensing		
Safety Approval	UL60950, CSA22.2 No.60950, EN60950, Approved by UL		
EMC	FCC part 15 Class A, Industry Canada Class A, EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3		

External Dimensions Unit: Inches (mm) Models VS-50XL20U and VS-50XLW20U





External Dimensions Unit: Inches (mm) Model VS-67XL20U



















©2004 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice.

Digital Light ProcessingTM (DLPTM) and Digital Micromirror DeviceTM (DMDTM) are registered trademarks of Texas Instruments. Corporation. All other trademarks or registered trademarks are the property of their respective holders.



Printed on 50% recycled paper including 20% post-consumer fibers.

Mitsubishi Digital Electronics America, Inc.

Presentation Products Division, 9351 Jeronimo Road, Irvine, CA 92618 Toll Free: 888-307-0349 | www.mitsubishi-megaview.com

Technical Support: Toll Free: 888-307-0309 | Email: tsupport@mdea.com

Mitsubishi Electric Sales Canada Inc.

Information Technologies Group, Markham, Ontario Phone: 905-475-7728 | www.MitsubishiElectric.ca

For further resources and documentation please visit us:

www.cinos.net