

SPECIFICATIONS

1.3" polysilicon TFT panel x 3 (with micro lens)

Display Technology



PANEL COVER WITH MOTION-SENSOR ANTI-THEFT ALARM

Aesthetically cover the cables and the connector panel, and have the XL5980U/LU blend into the architectural design. The projector protects

your investment with an audibly loud anti-theft alarm that can be triggered by a motion sensor built into the beauty cover.

NATURAL COLOR MATRIX (NCM)

The XL5980U/LU produces vivid colors that precisely match their real-life counterparts, as well as giving you the ability to precisely adjust color saturation and control color tones.





Without NCM

With NCM

PRECISE COLOR REPRODUCTION WITH SRGB



Developed to ensure standard, uniform technologies.

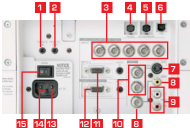






Warranty

Outstanding Features



- 3. BNC RGB connectors
- 4 RS-232C
- 5. RS-232C mouse
- 6. USB
- 8. Composite in/BNC

- 11. RGB input 2
- 12. Monitor out
- 13. Power jack
- 15. Main power

	100		- (4
II	-		4
793			
		1	

color reproduction regardless of the type of display used, sRGB color profile uses color coordinates common to all display



INPUT AND DUTPUT TERMINALS



- 1. Remote wire in
- 2. Remote wire out
- 7 S-video input.
- 9. Audio input terminals
- 10. Separate Y/C video

- 14. Ground terminal

Resolution	1024 x 768 (Total 2,359,296), 600 Video Lines, 1280 x 1024 Compressed
Brightness	5500 ANSI Lumens
Contrast Ratio	600:1
Zoom/Focus	Power focus & zoom (zoom ratio 1.3:1)
Projection Lens	F=1.8-2.1, f=51-64mm
Throw Ratio	1.8 ~ 2.1 (with standard lens)
Off Set Axis	19:1 default; 1:1 (on axis) lens shift
Picture Size	60-300 (Diagonal) inch
Source Lamp	270W SHP lamp (lamp low mode: 220W); Shut down time: 1500h/2000h (at lamp low mode)
PC Compatibility	Resolution 640 x 400(expand) - 1024 x 768(real) - 1600 x 1200(compressed); Sync on green available
Video Compatibility	NTSC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60, Component Video; 480i/p(525i/p), 576i/p(625i/p), 720p(750p), 1080i(1125i 60Hz), 1080i(1125i 50Hz), 1080i(1250 50Hz), SCART (RGB+1V sync)
Input Terminals	RGB: 5BNC x1, Mini D-sub 15 pin x1 Video: RCA x1 or BNC x1, (2) S-Video (4-pin) x1 or S-Video Y/C (BNC jack); Audio: Stereo mini jack (⊘3.5mm) x1 (for PC) RCA jack (L/R) x1 (for video)
Output Terminals	RGB: Mini D-sub 15 pin x1 Audio: Stereo mini jack (⊘ 3.5mm) x1 (variable out)
Communication Terminal	USB (for mouse) x1, RS-232C (8pin) x2, Wired remote (in/out) x2 (Ø3.5mm Stereo mini jack)
Scanning Rates	[H] 15-100kHz, [V] 50-120Hz
Audio Speakers	5 W Mono
Hand Remote Unit	Laser pointer, wired connectivity, mouse cursor control (serial & USB)
Power Consumption	3.8A/380 W
Dimensions	17.4 x 6.9 x 17.1 inches WxHxD (including detachable terminal cover)
Weight	19.9 lbs. (9 kg) (including detachable terminal cover)
Power Requirements	AC 100 ~ 240V / +10%, 50/60 Hz
Fan Noise	35dBA (low mode 30dBA)
Supplied Accessories	AC Power cable, AV cable (RCA pin, 3 wires), RGB cable (Mini D-sub 15pin), RS-232C cable (8pin, D-sub 9pin), remote control (with batteries), terminal cover (including detachable anti-theft alarm), safety pin for anti-theft alarm, anti-theft alarm batteries, anti-theft stickers, user manual (cd-rom), safety manual, filter
Optional Accessories	Lamp (VLT-XL5950LP), Ceiling Mount (XL5950CM), Hard shell rolling case (XL5950-ATAC), Short Throw Zoom Ratio 1.3-1.6 lens (0L-X500SZ), Short Throw Fix on AXIS 0.8 lens (0L-X500FR), Long Throw Zoom Ratio 2.4-3.3 lens (0L-X500LZ), Long Throw Zoom Ratio 3.4-5.2 lens (0L-X500TZ), Optional remote (R-SC1)

For more information on the XL5980U/LU or any of Mitsubishi's other projectors or presentation products, contact Mitsubishi Digital Electronics today. Detailed technical specifications available upon request.

Horizontal And Vertical Lens Shift Available!

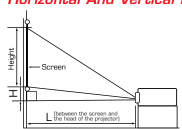
Digital Keystone (Vertical)2 Live Source Picture-in-Picture

Horizontal & Vertical lens shift

• Programmable splash screen

10 language OSD

Advanced Natural Color Matrix[™] (RGB-TINT)



	Screen					Distance from screen (L)			Lens Shift Height						
Diagonal Widt Size		dth	Height		Max. Zoom (WIDE)		Min. Zoom (TELE)		Standard I		Movement Distance H		Lens Shift Width W		
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	inch	cm	inch	cm
60	152	48	122	36	91	89	2.3	114	2.9	1.8	4.6	16.6	42.0	2.5	6.2
80	203	64	163	48	122	120	3.0	152	3.9	2.4	6.1	22.0	55.8	3.3	8.3
100	254	80	203	60	152	150	3.8	191	4.9	3.0	7.6	27.4	69.5	4.1	10.3
150	381	120	305	90	229	227	5.8	289	7.9	4.5	11.4	40.9	103.8	6.1	15.4
200	508	160	406	120	305	304	7.7	386	9.8	6.0	15.2	54.4	138.1	8.1	20.5
250	635	200	508	150	381	381	9.7	483	12.3	7.5	19.1	67.9	172.4	10.1	25.5
300	762	240	610	180	457	458	11.6	-	-	9.0	22.9	81.4	206.6	12.1	30.6

• Advance Line Doubler (3D CineView)

Detachable terminal connector cover

· Anti-theft alarm with motion sensor

Selectable Gamma correction

• sRGB mode ready

• Digital Expand Zoom with Picture-in-Picture mode

The above numbers are approximate, and may be slightly different from the actual measurements.

©2006 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. Microsoft, Windows, and the Windows logo are registered trademarks of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc, registered in the U.S. and other countries. All other trademarks or registered trademarks are the property of their respective holders. *The projector lamp contains mercury. Please dispose of property.

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 email: ppdinfo@mdea.com

www.mitsubishi-presentations.com

Technical Support:

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

3-years parts and labor, 3-years Express Replacement Assistance (ERA), 90-day lamp warranty

Canada:

Mitsubishi Electric Sales Canada Inc. Information Technologies Group

Markham, Ontario 905-475-7728 www.MitsubishiElectric.ca