SONY

Premium Installation Network Projector - Ideal for auditoriums, conference centers and lecture halls.

VPL-FX52/52L

PREMIUM INSTALLATION NETWORK PROJECTOR



power to deliver images in large displays or high ambient light conditions.

The VPL-FX52 is supplied with a power zoom, focus and picture shift lens perfect for many fixed installations. For special applications, the VPL-FX52L (which is not equipped with a lens) is an excellent choice. Three optional lenses allow the VPL-FX52L to meet a wide range of needs - from long throw projection in large auditoriums to short throw rear projection in museums.

Presenters will love the powerful and easy to use professional features such as "direct power on", 4 times digital zoom, Freeze-Frame and Auto Pixel Alignment. And the VPL-FX52 accepts a wide range of computer and video input signals, both analog and digital.

Business managers will also love this projector – it really shines in cases where many projectors are installed throughout a complex or campus. Advanced networking capabilities enable central monitoring and proactive maintenance to save on operating costs and minimize trouble calls.

The VPL-FX52 combines advanced technology with first-class features. Make it your choice!

- High Brightness and Improved Contrast Ratio
- Advanced Networking Capabilities
- Installation Flexibility
- Sophisticated Design

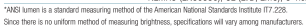


VPL-FX52/52L

PREMIUM INSTALLATION NETWORK PROJECTOR



Projection System		3 LCD panels, 1 lens projection sy	vstem
LCD Panel		1.3-inch TFT Sony LCD panel with Micro Lens Array,	
LOD I WIN		2,359,296 (1024 x 768 x 3) pixels	
Projection Lens Lamp		Approx. 1.3 times zoom lens	Not Supplied
		f50.8 to 64 mm, F 1.7 to 2.0	
		300 W Lamp	
Screen Size		40 to 300 inches (viewable area, measured diagonally)	
Light Output		6000 ANSI lumens (high lamp mode),	
		5100 ANSI lumens (standard lamp mode)	
ELECTRICAL CH	ARACTER	RISTICS	
Color System		NTSC 3.58, PAL, SECAM, NTSC4.	43. PAL-M.
		PAL-N (automatically / manually so	
Resolution		Video: 750 TV lines, RGB: 1024 x 768 pixels	
Acceptable Computer Signals		fH: 19 to 92KHz, fV: 48 to 92Hz (up to UXGA 60Hz)	
Acceptable Video Signals		15k RGB 50/60Hz, Progressive Co	
		DTV (480/60i, 575/50i, 480/60p, 575/50p, 1080/50i, 720/60p,	
		720/50p, 540/60p), Composite Video, Y/C Video	
GENERAL		1.5	<u> </u>
Dimensions (WxHxD)		420 x 169 x 502 mm /	420 x 169 x 464 mm /
DILLIGUSIOUS (MYLIYD)		19 x 6.625 x 19.875 inches	19 x 6.625 x 18.375 inches
Mass		Approx. 10.5 kg / 23 lbs 4 oz	Approx. 9.1 kg / 20 lbs 1 oz
		AC 100 to 240V, 50/60Hz	Approx. 3.1 kg / 20 lb3 1 02
Power Requirements Power Consumption		400W; Standby 7W	
Operating Temperature		0 to 35 degrees C (32 to 95 degrees F)	
Operating Temperature Operating Humidity		35 to 85% (no condensation)	
Heat Dissipation		1365 BTU	
Storage Humidity		10 to 90%	
INPUT/OUTPUT		10 to 30 /0	
	\ /! -l	DNIO	
Video IN	Video	BNC	
Video OUT	S Video	Y/C Mini DIN 4-pin	
Video OUT	Video	Loop-through BNC type	
Lance A	S Video	Loop-through Mini DIN 4-pin (Male	·
Input A	RGB	Analog RGB / HD D-sub 15-pin (F	emaie)
Input B	RGB	Digital RGB / DVI-D (TMDS)	/F 1)
Input C	RGB	Analog RGB / Component: 5 BNC (Female)	
Monitor Out		HD D-sub 15-pin (Female)	
TRIG		Mini jack	
RS-232C		D-sub 9-pin (Female)	
Control S IN		Stereo mini jack, 5 Vp-p, plug-in-power	
Network	0005150	RJ-45: 10Base-T / 100Base-TX	
SUPPLIED ACCE	SSURIES		
		Remote Commander® Unit, Size A	
		Lens Cap (VPL-FX52 only), AC Pov	, ,
		Operating Instructions and Installa	,
		Quick Reference Manual, Security	Label, Warranty Card
OPTIONAL ACCE	SSORIES		
		Replacement Projector Lamp LMP	-F300
		PR-620 mounting bracket	
		VPLL-FM21 Short Focus Fixed Ler	าร
		VPLL-ZM31 1.1 times Short Focus	s Zoom Lens
		VPLL-ZM101 1.5 times Long Focu	us Zoom Lens
SAFETY REGULA	TIONS	-	
		UL1950 listed, cUL (CSA 60950),	FCC Class A IC Class A
		021000 110100, 002 (0011 00000),	1 00 01000 11, 10 01000 11,





FEATURES & BENEFITS

High Brightness and Improved Contrast Ratio Delivering 6000 ANSI Lumens - the VPL-FX52 brings high-impact images to life with stunning color fidelity.

Advanced Networking Capabilities Monitor and control projector status over the network using the built-in web server and SNMP compliance. Vastly simplifies service and maintenance in multi-projector – or multiple building – installations.

Installation Flexibility

This projector can be mounted right side up (floor mount), upside down (ceiling mount) and even tilted 90 degrees upward or downward (mirrored or special applications). Ideal for A/V integrators to meet a variety of installation challenges.

Sophisticated Design

No other projector looks like the VPL-FX52 thanks to its strikingly beautiful design and symmetry, made possible by a center mounted lens. The VPL-FX52 makes a statement even before it's turned on!

SONY®

Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656

©2006 Sony Electronics Inc. All rights reserved.

Reproduction in whole or in part without written permission is prohibited.
Features and specifications are subject to change without notice.

All non-metric weights and measures are approximate. Sony and Remote Commander are trademarks of Sony. All trademarks referenced herein are trademarks of Sony or their respective owners.