SONY®

STORE

LCD PROJECTOR VPL-X1000

1000 ANSI Lumens, True XGA Resolution, APA (Auto Pixel Alignment), Unique Magnesium Diecast Body, Remote Mouse Control and Laser Pointer, Slim and Lightweight Portable Design

Specifications

Optical					
Projection system	3 LCD panels, 1 lens projection system				
LCD panel	1.3-inch p-Si TFT LCD panel with Micro Lens Array and Metal Mask, 2,359,296 pixels (786,432 pixels x 3)				
Projection lens	1.3 times zoom lens, F 2.0 to 2.4, f 54 to 70 mm				
Lamp	120 W UHP				
Screen coverage*1	40 to 300 inches				
Light output	ANSI lumen*2 1000 lm				
Throwing distance*1		nm (93 3/4 to 118 15/16 inches) nm (126 1/2 to 159 1/2 inches) nm (159 1/8 to 200 1/2 inches)			
General					
Resolution Video	750 TV lines				
Resolution RGB	1024 x 768 dots				
Acceptable signal	RGB (fH: 15-91 kHz, fV: 43-85 Hz), 15 KHz component 50/60 Hz system, Composite video, Y/C video				
Color system	NTSC, PAL, SECAM, NTSC4.43, PAL-M automatically / manually selected				
Speaker	Wide frequency range 3 speakers system (Woofer: 57 mm (2 1/4 inches) diameter, Max. 1 W, Tweeter: 28 mm (1 1/8 inches) diameter, Max. 0.2 W x 2)				
Power requirements	100 to 120, 220 to 240 V, 50/60 Hz (UL listed for 120 V AC operation, CE listed for 220 to 240 V AC operation)				
Power consumption	Max.: 220 W, Standby: 2 W				
Heat dissipation	750.7 BTU				
Dimensions	333 (W) x 120 (H) x 291 (D) mm (13 1/4 x 4 3/4 x 11 1/2 inches) - excluding lens, adjusters and protruding parts 339 (W) x 136 (H) x 322 (D) mm (13 3/8 x 5 3/8 x 12 3/4 inches)				
Mass	5.9 kg (13 lb)				
Operating temperature	0° to 40° C (32 to 104°	F)			
Operating humidity	35 to 85 %				
Input/Output					
VIDEO IN	Composite video:	Phono type x 1, 1 Vp-p ± 2 dB sync negative, 75 Ω			
	S video: Y(Luminance): C (Chrominance):	Mini DIN 4-pin 1 Vp-p ± 2 dB sync negative, 75 Ω Burst 0.286 Vp-p ± 2 dB (NTSC), 75 Ω or 0.3 Vp-p ± 2 dB (PAL), 75 Ω			
	AUDIO IN:	Phono type x 2 (stereo), 500 mV rms, impedance more than 47 k Ω			
INPUT A/B	R/R-Y: G:	HD D-sub 15-pin (Female) 0.7 Vp-p ± 2 dB positive, 75 Ω 0.7 Vp-p ± 2 dB positive, 75 Ω			
	G with sync/Y:	1 Vp-p ± 2 dB sync negative, 75 Ω			

Features

- •LCD-based portable presentation projector
- •Three dual actuated 1.3-inch p-Si TFT LCD panels for true XGA resolution (2,359,296 pixels)
- Output of 1000 ANSI lumens achieved through the use of metal mask and micro lens array technology on the LCD panels, high brightness projection lenses and a 120 W UHP lamp
- Excellent uniformity and accurate color reproduction with advanced technologies including fly eye light integrators and bilinear interpolation method of Advanced Scan Conversion (ASC)
- Handles VGA, SVGA, XGA and SXGA* resolution with horizontal frequencies of 15 to 91 kHz as well as composite video, Y/C video and component video signals

Distributed by

-0	-		in the	Ŧ
1	000	Ban		
0 0	4	3.	0 0	

Control Panel

INPUT A/B SYNC: HD D-sub 15-pin (Female) C Sync/HD: Composite sync: 1 to 5 Vp- p high impedance, sync positive/negative Horizontal sync: 1 to 5 Vp- p high impedance, sync positive/negative VD: Vertical sync: 1 to 5 Vp- p high impedance, sync positive/negative MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X100U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X100U: UL1950 and CUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X100U: UL1950 and CUL1950 listed, F					
Composite sync: 1 to 5 Vp-p high impedance, sync positive/negative Horizontal sync: 1 to 5 Vp-p high impedance, sync positive/negative VD: VD: Vertical sync: 1 to 5 Vp-p high impedance, sync positive/negative MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Mave length 645 nm Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit Remote control unit RM-PJ600					
sync positive/negative Horizontal sync: 1 to 5 Vp.p high impedance, sync positive/negative VD: Vertical sync: 1 to 5 Vp.p high impedance, sync positive/negative MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync sync signal: 4 Vp.p, high impedance / 1 Vp.p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, (Wariable out) VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Laser type Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Horizontal sync: 1 to 5 Vp-p high impedance, sync positive/negative VD: Vertical sync: 1 to 5 Vp-p high impedance, sync positive/negative MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPLX1000U: VPLX1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPLX1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Iaser type Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
VD: VD: Vertical sync: 1 to 5 Vp-p high impedance, sync positive/negative MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, (Variable out) VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Mave length Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Vertical sync: 1 to 5 Vp-p high impedance, sync positive/negative MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000W: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Iaser type Class II Wave length 645 nm Gain Unity Output 1 mW Gain Unity Supplied accessories Remote control unit RM-PJ600					
sync positive/negative MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, impedance less than 5 kΩ Safety regulations VPLX1000U: VPLX1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPLX1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Iaser type Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
MOUSE IN: Square 13-pin (Female) AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, When an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Mave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
AUDIO IN: Stereo Mini jack, 500 mV rms, impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, (Variable out) Stereo Mini jack, Max. 1 V rms, When an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Mave length Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
impedance more than 47 kΩ INPUT B Monitor out: HD D-sub 15-pin (Female) Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, (Variable out) when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Implied accessories Supplied accessories Remote control unit Remote control unit RM-PJ600					
Video signal: Gain unity Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, (Variable out) Stereo Mini jack, Max. 1 V rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Iaser type Class II Gain unity Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Sync signal: 4 Vp-p, high impedance / 1 Vp-p, 75 Ω AUDIO OUT Stereo Mini jack, Max. 1 V rms, when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPLX1000U: VPLX1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPLX1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Mave length Gats II Mave length Output 1 mW Supplied accessories Remote control unit RM-PJ600 RM-PJ600					
AUDIO OUT (Variable out) Stereo Mini jack, Max. 1 V rms, when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Implementation Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
(Variable out) when an input signal is 500 mV rms, impedance less than 5 kΩ Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Image: second					
Safety regulations VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
VPL-X1000U: UL1950 and cUL1950 listed, FCC Class-A, IC Class-A, DHHS (Laser) VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Laser type Class II Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
VPL-X1000M: EN 60 950, CE, C-Tick, EN 60 825-1(Laser) Laser beam Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Laser beam Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Laser type Class II Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Wave length 645 nm Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Output 1 mW Supplied accessories Remote control unit RM-PJ600					
Supplied accessories Remote control unit RM-PJ600					
Remote control unit RM-PJ600					
Video signal cable (2 m) SMF-401 HD D-sub 15-pin to HD D-sub 15-pin					
Mouse cables (2 m) SIC-S20 for Macintosh® computers SIC-S21 for Serial					
SIC-S22 for PS/2 computers					
Audio visual cable (1.5 m) / AA size battery (2) / Strap for remote control unit					
AC power cord / Air filter / Lens cap / Front cover / Operating manual					
Installation manual / Quick reference sheet / Warranty card (U model)					
Macintosh adaptor					

Optional accessories

Optional accessories		
Projector lamp	LMP-600	for replacement
Suspension support	PSS-600	
Infrared remote control receiver	RM-PJ10	
Carrying case	VLC-600*3	
Monitor cables	SMF-400	HD D-sub 15-pin to 5 BNC
	SMF-401	HD D-sub 15-pin to HD D-sub 15-pin
	SMF-402	HD D-sub 15-pin to RCA 3-pin cable
Mouse cables (2 m)	SIC-S20	for Macintosh computers
	SIC-S21	for Serial
	SIC-S22	for PS/2 computers
Signal adaptor	ADP-20	Macintosh to HD D-sub 15-pin
Projection lenses	VPLL-ZM100	2 times zoom long focus lens
-	VPLL-FM20	Fixed short focus lens
	VPLL-FM30	Fixed short focus lens
Screens ^{*1}	VPS-80C	80-inch portable screen*3
	VPS-50C	50-inch portable screen*3
	VPS-100FH	100-inch flat screen*3
	VPS-120FH	120-inch flat screen*3

*1 Viewable area, measured diagonally. *2 ANSI lumen is a measuring method of American National Standards Institute ANSI IT7.228.

*3 Not available in some areas

- ·Simple setup using 38 preset data and unique APA (Auto Pixel Alignment) function
- Input B or Monitor out function easily switchable
- ·Slim, contoured magnesium diecast body Seven-language on-screen display: English,
- French, German, Italian, Spanish, Japanese or Chinese
- · Grip-contoured remote control unit RM-PJM600 with laser pointer and mouse control function

• Built-in three-speaker stereo

* Converted images.

- · Desktop or ceiling mounted, front or rear projection · Optional lenses available to project optimum
- images on screens from 40 to 300 inches in size

©1998 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measures are approximate. Sony is a registered trademark of Sony Corporation. Macintosh is a registered trademark of Apple Computer, Inc.

RM-PJM600

Rear Panel