



## Heys Powerful Presentations

Sony VPL-PX30/PX20 LCD Projector

# Flexibility Don't settle for less.

The VPL-PX30/PX20 offers three optional lenses, suspension support for ceiling mounting, and an

extensive array of inputs that let you choose what signal to use.



the experience.

A three-way stereo speaker system will support your visuals.

## Visuals

Leave a lasting impression.

With 2400 ANSI lumens, it is easy to see your presentation in any environment. And the Advanced APA, 3D Gamma

Correction, RGB Enhancer, and Digital Keystone features will make your pictures look their best.

# Presentation tools Make life easier

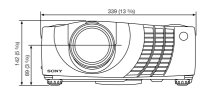
for you and your audience.

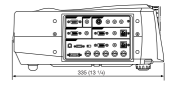
**PROJECTOR** 

STATION software, USB functions keys, digital zoom, and a laser pointer will help you make your presentations run smoothly. And keep your audience involved. Your main presentation tool – your projector – should go unnoticed. The VPL-PX30/PX20 is almost silent.

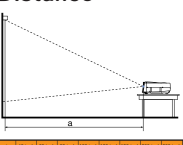
#### **Dimensions**

Jnit: mm (inches)





## Throwing Distance



									300-inch
а	mm	1490	2280	3060	3850	4630	5810	7770	11700 460 <sup>3</sup> / <sub>4</sub>
(min.)	inches	58 3/4	89 7/8	120 1/2	151 5/8	182 3/8	228 3/4	306	460 3/4

## Input Signal Preset Data

_					
No	Resolution	fH (kHz)	fV (Hz)	H/V	
_1	Video 60 Hz	15.734	59.940	_	
2	Video 50 Hz	15.625		_	
3	15 K RGB/Com	15.734	59.940	SonG	
4	4 15 K RGB/Component 50 Hz			50.000	SonG
5	HDTV 1035&1080/60I	1035/601, 1080/601	33.750	60.000	SonG
6	640x350	VGA-1	31.469	70.086	P/N
7		VGA VESA 85	37.861	85.080	P/N
8	640x400	NEC PC98	24.823	56.416	N/N
9		VGA-2/VESA 70	31.469	70.086	N/P
10		VGA VESA 85	37.861	85.080	N/P
11	640x480	VGA VESA 60	31.469	59.940	N/N
12		Mac 13	35.000	66.667	SonG
13		VGA VESA 72	37.861	72.809	N/N
14		VGA VESA 75	37.500	75.000	N/N
15		VGA VESA 85	43.269	85.008	N/N
16	800x600	SVGA VESA 56	35.156	56.250	P/P
17		SVGA VESA 60	37.879	60.317	P/P
18		SVGA VESA 72	48.077	72.188	P/P
19		SVGA VESA 75	46.875	75.000	P/P
20		SVGA VESA 85	53.674	85.061	P/P
21	832x624	Mac 16	49.724	74.550	N/N
22	1024x768	XGA VESA 43	35.524	43.479	P/P
23		XGA VESA 60	48.363	60.004	N/N
24		XGA VESA 70	56.476	69.955	N/N
25		XGA VESA 75	60.023	75.029	P/P
26		XGA VESA 85	68.677	84.997	P/P
27	1152x864	SXGA VESA 70	63.995	70.019	P/P
28		SXGA VESA 75	67.500	75.000	P/P
29		SXGA VESA 85	77.487	85.057	P/P
30	1152x900	SUN LO	61.795	65.960	N/N
31		SUN HI	71.713	76.047	CNeg
32	1280x960	SXGA VESA 60	60.000	60.000	P/P
33		SXGA VESA 75	75.000	75.000	P/P
34	1280x1024	SXGA VESA 43	46.433	43.436	P/P
35		SGI-5	53.316	50.062	SonG
36		SXGA VESA 60	63.974	60.013	P/P
37		SXGA VESA 75	79.976	75.025	P/P
38		SXGA VESA 85	91.146	85.024	P/P
43	P. Component 480/60P	480/60P(2x NTSC)	31.470	60.000	SonG
44	575/50P	575/50P(2x PAL)	31.250	50.000	SonG
45	1080/501	1080/501	28.130	50.000	
47	720/60P	720/60P	45.000	60.000	
48	720/50P	720/50P	37.500	50.000	
_					

## **Effective Presentations**

### Picture Quality

#### **Brightness and Resolution**

Combining Sony three-panel LCD technology and a new 200 W UHP lamp, the VPL-PX30 offers an outstanding brightness of 2400 ANSI lumens.

The VPL-PX20, with an impressive 1400 ANSI lumens, provides an excellent alternative for situations not requiring installation-level brightness. To complement their high brightness levels, both the VPL-PX30 and VPL-PX20 utilise three 1.3-inch LCD panels to provide true XGA resolution.

### Advanced APA (Auto Pixel Alignment)

In addition to adjusting dot phase, the new advanced APA also performs shift and size adjustments with the touch of a button.

#### 3D Gamma Correction

The 3D Digital Gamma correction circuit provides superb gray scale reproduction and, at the same time, helps to improve overall picture uniformity.

#### **RGB Enhancer**

For a crisper RGB image, the VPL-PX30/PX20 is equipped with an RGB Enhancer function. A simple adjustment provides heightened image quality to match any image source – whether text, photos, or graphics. The VPL-PX30/PX20 makes effective presentations as simple as possible with a variety of advanced features. And with fan noise of less than 34 dB, the VPL-PX30/PX20 also makes your presentations as silent as possible.

#### **Digital Zoom**

The VPL-PX30/PX20 is equipped with a 4-times Digital Zoom that is easily controlled via the supplied RM-PJM610 remote control unit. With Digital Zoom, you can focus in on a section of your presentation for more detail.

#### **USB Hub Function**

Thanks to the hot plug-and-play USB hub function, a VPL-PX30/-PX20 system is easily expanded. Using the supplied PROJECTOR STATION USB Application Software, the projector can be controlled by a connected computer.

#### **PROJECTOR STATION**

Promoting greater integration between projector and computer PROJECTOR STATION\* software from Sony will make your presentations go off without a hitch. Not only does this software let you control the VPL-PX30/PX20 from your computer, it also helps you organise your presentation materials for quicker access, using the two function keys on the remote control unit.

\* PROJECTOR STATION software requirements: Microsoft® Windows® 98 operating system.

#### Stereo Sound

A three-way speaker system provides stereo sound to complement your presentation visuals.

#### Help Menu

The on-screen Help Menu of the VPL-PX30/PX20 will assist in trouble-shooting during operation. Easy-to-follow prompts will guide you to the solution of your problem.

#### Remote Control Unit

The laser pointer-equipped remote control unit lets you direct your audience's attention and guide them through your presentation.













The VPL-PX30/PX20 is designed for use in a variety of environments. Even with its portable design, it functions equally well when installed for ceiling, floor, or rear projection use.

#### **Lamp Power Selection**

The lamp power of the VPL-PX30/PX20 is selectable via the onscreen Lamp Mode menu. When set to LOW, lamp life is approximately doubled and fan noise is further reduced. Yet the VPL-PX30 still produces an impressive 1800 ANSI lumens. When set to LOW, the VPL-PX20 produces 1050 ANSI lumens.

#### **On-Screen Display**

The all-new on-screen display menu is available in seven languages.

#### Signal Support

For added versatility, the VPL-PX30/PX20 accepts a wide range of input signals:
Composite Video, S Video, Y/R-Y/B-Y, YPBPR, and RGB, with a horizontal frequency of 15 to 91 kHz and a vertical frequency of 43 to 85 Hz. Anticipating the move from analogue to digital, a Digital RGB input has also been added. Finally, to meet the demands of DTV, a variety of digital signals (480/60P, 575/50P, 1080/50I, 720/60P, 720/50P) are also fully supported.

#### **Optional Lenses**

Three optional lenses are available, giving you the ability to customise the VPL-PX30/PX20 to perfectly suit your projection environment.

#### **Digital Keystone**

Keystone distortion, caused when the projection angle is not properly calibrated, can be easily corrected within the wide adjustment range of  $\pm$  20 degrees via the on-screen menu.





	VPL-PX30	VPL-PX20			
Optical					
Projection system LCD panel	3 LCD panels, 1 lens projection system 1.3-inch p-Si TFT Sony LCD panel 2,359,296 pixels (786,432 pixels x 3)				
	With micro lens Array	Without			
micro lens Array Projection lens	Approx. 1.3 times zoom F1.7 to 2.0, f 36.7 to 47.				
Lamp Screen coverage	200 W Ultra High Performance Lamp 40 to 300 inches (viewable area, measured diagonally)				
Light output	2400 ANSI Lumens <sup>-1</sup> 1400 ANSI L				
Signals					
Colour system	NTSC, PAL, SECAM, NTS				
Resolution Acceptable signals	(automatically/manually selected) Video: 750 TV lines, RGB: 1024 x 768 pixels RGB (fH 15 to 91 kHz, fV: 43 to 85 Hz), 15 kHz component 50/60 Hz system, Progressive component 60 Hz system, DTV (480/60P, 575/50P, 1080/50I, 720/60P, 720/50P), Composite video, Y/C video				
General					
Cabinet colour Speaker	Blue cy range 3 speakers nches) diameter, Max. 3				
	Tweeter: 45 mm (1 3/16 Max. 1 W x 2 (Stereo)	inches) diameter,			
Power requirements	100 to 240 V, 50/60 Hz				
Power consumption	Max. 290 W, STAND-BY Power saving mode 50	5 W,			
Operating temperature	0 to 40 °C (32 to 104 °F)				
Operating humidity	35 to 85 %	<i>(</i> -)			
Dimensions	339 (W) x 142 (H) x 335 (D) mm (13 3/8 x 5 5/8 x 13 1/4 inches)				
Mass	Approx. 7.2 kg (15 lb 14				
Heat dissipation	989.6 BTU Less than 34 dB				
Fan noise	LOW: 30 dB)				
Inputs/Outputs					
VIDEO IN					
Composite	Phono type, 1 Vp-p ±2 d	B sync negative, 75 $\Omega$			
Y/C IN Y	Mini DIN 4-pin	c nogative 75 ()			
Ċ	1 Vp-p ±2 dB syn Burst 0.286	Vp-p ±2 dB (NTSC),			

VIDEO	IN	
C	-:4-	

75 Ω or 0.3 Vp-p

INPUT A

Analogue RGB G G with Sync SYNC/HD

Composite sync

Horizontal sync

 $\pm 2$  dB (PAL), 75  $\Omega$ 

HD D-sub 15 pin (Female)/5 BNC (Female)/Digital Interface Switched HD D-sub 15 pin (Female)

0.7 Vp-p ±2 dB positive, 75  $\Omega$  0.7 Vp-p ±2 dB positive, 75  $\Omega$ 1.0 Vp-p  $\pm 2$  dB sync negative, 75  $\Omega$  0.7 Vp-p  $\pm 2$  dB positive, 75  $\Omega$ 

1 to 5 Vp-p, high impedance positive/negative 1 to 5 Vp-p, high impedance positive/negative

VD

Vertical sync

1 to 5 Vp-p, high impedance

positive/negative 5 BNC (Female) Analogue RGB/Component

0.7 Vp-p  $\pm 2$  dB positive, 75  $\Omega$  0.7 Vp-p  $\pm 2$  dB positive, 75  $\Omega$  1.0 Vp-p  $\pm 2$  dB sync negative, 75  $\Omega$  0.7 Vp-p  $\pm 2$  dB positive, 75  $\Omega$ R/R-Y/PR G with Sync/Y B/B-Y/PB SYNC/HD

1 to 5 Vp-p, high impedance positive/negative 1 to 5 Vp-p, high impedance positive/negative Composite sync Horizontal sync

VD Vertical sync 1 to 5 Vp-p, high impedance positive/negative DFP 20 pin (TMDS) Digital RGB USB HUB

Up (B type: Female) x 1, Down (A type: Female) MOUSE IN

Square 13 pin (Female) Stereo mini jack, 500 mV rms, impedance more than 47 k $\Omega$ AUDIO IN

INPUT B Analogue RGB

HD D-sub 15 pin (Female) 0.7 Vp-p ±2 dB positive, 75  $\Omega$ 0.7 Vp-p ±2 dB positive, 75  $\Omega$ 1.0 Vp-p ±2 dB sync negative, 75  $\Omega$ 0.7 Vp-p ±2 dB positive, 75  $\Omega$ G with Sync

Composite sync Horizontal sync 1 to 5 Vp-p, high impedance positive/negative 1 to 5 Vp-p, high impedance positive/negative VD

1 to 5 Vp-p, high impedance positive/negative Square 13 pin (Female) Stereo mini jack, 500 mV rms, Vertical sync MOUSE IN AUDIO IN impedance more than 47 k $\Omega$ 

OUTPUT MONITOR OUT\*2

HD D-sub 15 pin (Female) R/R-Y, G/Y, B/B-Y: Gain Unity, 75  $\Omega$  SYNC/HD, VD: 4 Vp-p (open), 1 Vp-p (75  $\Omega$ )

Stereo mini jack, max. 1 V rms, when the input signal is 500 mV rms, impedance less than 5  $k\Omega$ AUDIO OUT (Variable out)

REMOTE RS-232C D-sub 9 pin (Female)

CONTROL IN/ Stereo mini jack PLUG IN POWER 5 Vp-p, plug in power, DC 5 V

SAFETY REGULATIONS

5 Vp-p, plug in power, DC 5 V

UL1950, CSA No.950, DHHS (Laser),
FCC Class A, IC Class A, EN 60 950 (Nemco)
CE, EN 60 825-1 (Laser),
C-Tick, CCIB, VCCI class B, JEIDA (Laser)
Remote commander RM-PJIM610, Monitor cable
SMF-410 (2 m): HD D-sub 15 pin to HD D-sub 15
pin, Mouse cable (2 m): SIC-S21 (for Serial), SIC-S22 (for PS/2), Audio visual cable
(1.5 m), USB cable A type to B type (2 m), USB
application software PROJECTOR STATION, AA
size battery (x 2), Lens cap, Strap for remote SUPPLIED ACCESSORIES

size battery (x 2), Lens cap, Strap for remote commander, Air filter, Operating manual, Quick reference sheet, Installation manual for dealers

LASER BEAM

Laser type Wavelength Output

Class II 645 nm 1 mW



\*1 ANSI lumens is a measuring method of the American National Standards Institute IT7.228.
DIGITAL RGB signal is not output from the MONITOR OUT terminal.

\*3 Not available in some areas. For details, please contact your nearest Sony office.

#### **Optional** Accessories

Projector lamp LMP-P200 (for replacement)

Carrying case VLC-600\*3 Suspension support PSS-610

Monitor cables SMF-400 SMF-410

Signal cable SMF-401

Digital signal cables SMF-D102 SMF-D110

Mouse cables SIC-S20 (for Mac<sup>®</sup>) SIC-S21 (for Serial) SIC-S22 (for PS/2)

Macintosh® adaptor ADP-20 (Macintosh to VGA)

50-inch portable screen VPS-50C\*3 Optional lenses

VPLL-FM21 (Fixed short focus lens) VPLL-ZM31 (Short focus zoom lens) VPLL-ZM101 (Long focus zoom lens)



CA VPL-PX30/PX20/GB- / /99

LMP-P200

©1999 Sony Corporation. 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 is a registered trademark of Sony Corporation. Macintosh and Mac are registered trademarks of Apple Computer, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.

#### Distributed by