# SONY

# Data Projector VPL-PX40/PX35



# The Key to Smart Presentations ...the Sony VPL-PX40/PX35 Projector

### **Visuals**

Leave a lasting impression. With its brightness of 3500\* ANSI lumens\*\* and a high contrast level, the VPL-PX40 is the easy and effective way to view presentations in any environment or lighting condition. Its 3D Gamma Correction and 3D Digital Comb Filter features, plus an RGB Enhancer for RGB and DDE for video, combine to make pictures always look their best.

\*The brightness of the VPL-PX35 is 2600 ANSI lumens. \*\*ANSI lumens is a measurement unit defined by the American National Standards Institute IT7.228. Since there is no uniform method of measuring brightness, specifications may vary among manufacturers.

### Audio

*Complete the experience. An integrated stereospeaker system delivers audio to support the presentation visuals for even greater impact.* 

### **Presentation Tools**

A laser-pointer, mouse function and 4-times Digital Zoom – all included on the supplied remotecontrol unit – help to make presentations run smoothly and keep the audience enthralled. The projector itself – the main presentation tool – goes virtually unnoticed, because of near-silent operation.

## Flexibility

The broad installation capabilities of the VPL-PX40 /PX35 enable the projector to be mounted on the ceiling or floor, or installed in a rear-projection system. Installation flexibility is further enhanced by the choice of two optional lenses. With the Direct Power-On function, the projector can be turned on or off quickly using a circuit-breaker switch on a switchboard, and, for added security, the VPL-PX40 /PX35 incorporates a passwordauthentication system.

### For Powerful Presentations ...the VPL-PX40/PX35



### Picture Quality

### **High Brightness and Contrast**

With a new optical system incorporating Sony LCD panels and a 265 W UHP lamp,the VPL-PX40 offers an outstanding brightness of 3500 ANSI lumens, while the VPL-PX35 provides an impressive 2600 ANSI lumens. High-quality images can be projected even in high ambient-light conditions, producing an extremely highcontrast ratio.

#### **High Resolution**

By utilizing three 0.99-inch XGA LCD panels, the VPL-PX40/PX35 provides a clean and

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detailed reproduction of all images.

### **Digital Signal Processing**

The VPL-PX40/PX35 achieves high picture quality with Sony original Digital Signal Processing technology. The VPL-PX40/PX35 provides digital signal processing by adopting a newly developed driver for the LCD panel that directly accepts digital signals; thus the projector is capable of projecting images with high accuracy.

### Smart APA

Dot phase and image size or shift can be automatically adjusted to their optimal settings according to input signals.

### **3D Gamma Correction**

The 3D Digital Gamma Correction circuit simultaneously provides superb grayscale reproduction and helps to improve overall picture uniformity.

### Dynamic Detail Enhancer (DDE)

This unique Sony technology generates high quality images through the Interlace/Progressive conversion processor. Signals of film-originated sources converted through 2-3 and 2-2 pull down process are detected, resulting in extremely accurate image reproduction.

### **RGB Enhancer**

For a crisper RGB image, the VPL-PX40/PX35 is equipped with an RGB Enhancer function. A simple adjustment provides heightened image quality to match any image source – whether text, photos, or graphics.

### **Presentation Effectiveness**

#### 4-times Digital Zoom

To help convey a clear message, the 4-times Digital Zoom function allows users to zoom in on any part of the projected image during a presentation.

### **Stereo Sound**

Users can improve the impact and effectiveness of presentations with stereo audio output from the built-in stereo-speaker system.

### **Useful Remote-Control Unit**

The supplied remote-control unit is equipped with keys to control various projector functions, for smooth, persuasive presentations every time. It has an integrated mouse function for point-and-click control of a USB-connected computer, and it can work as a laser pointer to direct the audience's attention and guide them through the presentation.



### Input Versatility

### **Multiple Inputs**

Using a built-in high-performance scan converter, the VPL-PX40/PX35 accepts a wide range of input signals: composite video, S-Video, Y/R-Y/B-Y, Y/PB/PR and RGB video, as well as analog and digital computer signals. A variety of DTV signals (480/60i,575/50i,540/60p,480/60p,575/50p,720/60p, 720/50p, 1080/60i, and 1080/50i) are also fully supported, extending its potential even further.

### **DVI** interface

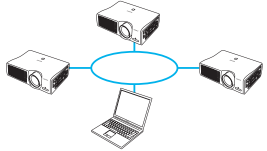
The VPL-PX40/PX35 accepts digital signals directly thanks to its DVI interface.



### Flexibility

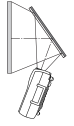
#### The Benefits of Networking

The VPL-PX40/PX35 can even be controlled via a TCP/IPbased network connection, which also enables users to receive maintenance information. This functionality is ideal for offices and schools equipped with a Local Area Network (LAN).



### **Back-to-Front Tilt**

The VPL-PX40/PX35 can be tilted upwards or downwards by 90 degrees. This flexibility greatly expands the projector's application possibilities.



#### **Digital Keystone Adjustment**

Keystone distortion, caused when the projection angle is not properly calibrated, can be easily corrected within a wide adjustment range of +/- 20 degrees. The necessary adjustments can be easily made via the On-Screen Display.



#### **On-Screen Display (OSD)**

The OSD, which provides easy projector control, is available in a choice of nine languages: English, French, Spanish, German, Italian, Japanese, Chinese, Portuguese, or Korean.



#### **Direct Power On and Off**

With this function, standby mode can be skipped over to activate the VPL-PX40/PX35 immediately. And thanks to a cooling fan with drive circuitry that works even after the power has been cut, the projector can be turned on or off using a circuit-breaker switch on a switchboard.

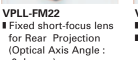
#### **Password-Authentication System**

This function restricts unauthorized use of the projector. Once a password has been set, the VPL-PX40/PX35 cannot be used without it

### **Optional Lenses**

Two optional lenses are available, giving users the ability to customize the VPL-PX40/PX35 to perfectly suit any projection environment.





VPLL-ZM102 ■ 1.5-times zoom long-focus lens ■ Throw ratio\*: 3.35-4.9:1

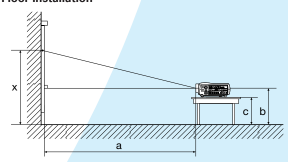
Throw ratio\*: 0.9:1

0 degree)

\*Throw ratio is the distance between the center of the projector lens and the screen, divided by the screen width.

### Throwing Distance

### **Floor Installation**



Floor installation (Standard Lens)

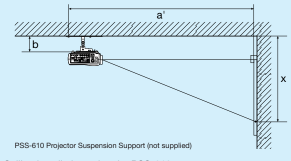
a: distance between the screen to the center of the lens

b: distance between the floor and the center of the lens c: distance between the floor and the bottom of the adjusters of the projector

*: Viewable	area, measured diagonally	Unit : mm(inch

enter and a seal in a									
Screen Size*		40-inch	80-inch	100-inch	150-inch	180-inch	200-inch	250-inch	300-inch
	Minimum	1490	3040	3820	5750	6920	7690	9630	11570
		(58 7/8)	(119 7/8)	(150 3/8)	(226 5/8)	(272 3/8)	(302 7/8)	(379 1/8)	(455 1/2)
а	Maximum	1890	3830	4800	7220	8680	9650	12070	14500
		(74 3/8)	(150 3/4)	(189)	(284 1/2)	(341 3/4)	(380)	(475 1/2)	(571)
b		x-305	x-610	x-762	x-1143	x-1372	x-1524	x-1905	x-2286
		(x-12)	(x-24)	(x-30)	(x-45)	(x-54)	(x-60)	(x-75 1/8)	(x-90 1/8)
с		x-392	x-697	x-849	x-1230	x-1459	x-1611	x-1992	x-2373
		(x-15 1/2)	(x-27 1/2)	(x-33 1/2)	(x-48 1/2)	(x-57 1/2)	(x-63 1/2)	(x-78 1/2)	(x-93 1/2)

#### **Ceiling Installation**



Ceiling installation using the PSS-610

Projector Suspension Support (Standard Lens)

a': distance from the center of the upper ceiling mount bracket hole (rear) to the screen b: distance between the ceiling and the surface of the mounting bracket x: distance between the ceiling and the center of the screen

*: Viewable area, measured diagonally Unit : mm(incnes)									
Screen Size*		80-inch	100-inch	120-inch	150-inch	180-inch	200-inch	250-inch	300-inch
	Minimum	3350	4130	4900	6070	7230	8000	9940	11880
a'		(132 1/8)	(162 5/8)	(193 1/8)	(238 7/8)	(284 5/8)	(315 1/8)	(391 3/8)	(467 5/8)
a	Maximum	4140	5110	6080	7530	8990	9960	12380	14810
		(163)	(201 1/4)	(239 3/8)	(296 3/4)	(354)	(392 1/4)	(487 3/4)	(583 1/4)
x		b+693	b+846	b+998	b+1227	b+1455	b+1608	b+1989	b+2370
1^		(b+27 3/8)	(b+33 3/8)	(b+39 3/8)	(b+48 3/8)	(b+57 3/8)	(b+63 3/8)	(b+78 3/8)	(b+93 3/8)
b	b 150/175/200/250/275/300mm (6, 7, 7 7/8, 9 7/8, 10 7/8, 11 7/8 inches) adjustable when using PSS-610					g PSS-610			

### **Specifications**

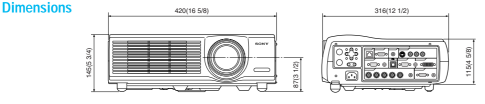
Model		VPL-PX40	VPL-PX35				
Optical			ns projection system				
	LCD panel	0.99-inch p-Si TFT Sony LCD panel	0.99-inch p-Si TFT Sony LCD panel				
		with Micro Lens Array	2,359,296 pixels (786,432 pixels x 3)				
		2,359,296 pixels (786,432 pixels x 3)	,,,,,,				
	Projection lens	Approx. 1.3 times zoom lens, F1.7 to 2.3, f37.6 to 48.8 mm					
	Lamp		HP Lamp				
	Screen coverage		area, measured diagonally)				
	Light output	3500 ANSI lumens*1	2600 ANSI lumens*1				
Pierrele							
Signals	Color system	NTSC, PAL, SECAM, NTSC4.43, PAL-M,					
	Resolution		GB: 1024 x 768 pixels				
	Acceptable computer signals	RGB (TH: 19 to 92 kHz, tV:	48 to 92 Hz (up to UXGA) )				
	Acceptable video signals		rogressive component 50/60 Hz, DTV				
		(480/60i, 575/50i, 480/60p, 540/60p, 575/5					
			deo, Y/C video				
General	Speaker		n (1 5/8 x 2 7/8 inches) Max. 2W x 2				
	Power requirements	100 to 240 V, 50/60 Hz					
	Power consumption	Max. 365 W, Standby 6 W					
	Operating temperature	0 to 35°C (	32 to 95°F)				
	Operating humidity						
	Dimensions	35 to 85% 420 (W) x 115 (H) x 316 (D) mm (16 5/8 x 4 5/8 x 12 1/2 inches)					
	Mass						
	Heat dissipation	Approx. 7.5 kg (16 lb 10 oz) 1246 BTU					
anuta (Outrouta	Tieat dissipation	1240	1010				
nputs/Outputs							
VIDEO IN	Composite	Phono type, 1.0 Vp-p $\pm 2$ dB sync negative, 75 $\Omega$					
	Y/C IN	Mini DIN 4-pin					
	Y	1.0 Vp-p ±2 dB s	ync negative, 75Ω				
	С	Burst 0.286 Vp-p ±2 dB (NTSC), 1	75Ω or 0.3 Vp-p ±2 dB (PAL), 75Ω				
INPUT A	Analog RGB		5-pin (female)				
	R						
	G	0.7 Vp-p $\pm 2$ dB positive, 75 $\Omega$ 0.7 Vp-p $\pm 2$ dB positive, 75 $\Omega$					
	G with Sync						
	B	1.0 Vp-p $\pm$ 2dB sync negative, 75Ω					
		0.7 Vp-p $\pm$ 2dB positive, 75 $\Omega$					
	SYNC/HD	1.0 to 5.0 V/n m high impedance positive (perchive					
	Composite sync	1.0 to 5.0 Vp-p, high impedance positive/negative					
	Horizontal sync	1.0 to 5.0 Vp-p, high imp	edance positive/negative				
	VD						
	Vertical sync	1.0 to 5.0 Vp-p, high imp	edance positive/negative				
	AUDIO IN		, impedance more than 47 k $\Omega$				
INPUT B	Analog RGB		5-pin (female)				
	R	$0.7 \text{ Vp-p} \pm 2 \text{ dB positive, } 75\Omega$					
	G		B positive, 75Ω				
	G with Sync		ync negative, 75Ω				
	В	0.7 Vp-p ±2 dt	3 positive, 75Ω				
	SYNC/HD						
	Composite sync		edance positive/negative				
	Horizontal sync	1.0 to 5.0 Vp-p, high imp	edance positive/negative				
	VD						
	Vertical sync	1.0 to 5.0 Vp-p high imp	edance positive/negative				
	AUDIO IN	Stereo mini jack, 500 mV rms, impedance					
INPUT C	Digital RGB		(TMDS)				
INFOIG							
	AUDIO IN	Stereo mini jack, 500 mV rms, impedance					
INPUT D	Analog RGB/Component		(Female)				
	R/R-Y		B positive, 75Ω				
	G		3 positive, 75Ω				
	G with Sync/Y	1.0 Vp-p ±2 dB sy	/nc negative, 75 Ω				
	B/B-Y	0.7 Vp-p ±2 d	B positive, 75Ω				
	SYNC/HD						
	Composite sync	1.0 to 5.0 Vp-p high imp	edance positive/negative				
	Horizontal sync		edance positive/negative				
	VD	1.5 to 5.6 vp-p, night imp	odanos positivo/negative				
		105-5016-5111	adamaa maaitii sa (maa - 11				
	Vertical sync		edance positive/negative				
	AUDIO IN		, impedance more than 47 kΩ				
USB			ed by INPUT A/B/C/D)				
OUTPUT	MONITOR OUT*2		2 SYNC/HD, VD: 4.0 Vp-p (open), 1.0 Vp-p (75 Ω)				
	AUDIO OUT (Variable out)	Stereo mini jack, max. 1 V rms, when the input	siginal is 500 mV rms, impedance less than 5 k $\Omega$				
REMOTE	RS-232C		in (female)				
	ETHERNET port		-T/100 BASE-TX				
CONTROL S IN/	B		nini jack				
PLUG IN POWE			n power, DC 5V				
Safety regulation		UL, cUL, DHHS, FCC Class A, IC Class A, NEMKO, C					
aser beam	Laser type		ss II councel				
	Wavelength	645	nm 🖕				
	Output		nW				

 
 Supplied
 Remote commander, Monitor Cable (2 m): HD D-sub 15-pin to HD D-sub 15-pin, USB Cable A type to B type (2 m), accessories

 AA size Battery (x 2), Lens Cap, Air Filter, Operating Manual, Installation Manual for dealers

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\*' ANSI lumens is a measuring method of the American National Standards Instisute IT7. 228. Since there is no uniform method of measuring brightness, specifications will vary among manufactures. \*<sup>2</sup> DIGITAL RGB and Component signals are not output from the MONITOR OUT terminal.



Unit:mm (inches)

### Distributed by

### **Input Signal Preset Data**

	put Sigi	lai Fieset De	ata		
No.	P	fH (kHz)	fV (Hz)	H/V	
1	VIDEO/60 6			59.940	
2	VIDEO/50 5	0Hz		50.000	
3	480/60i		15.734	59.940	SonG/Y
4	575/50i		15.625	50.000	or
5	HDTV 1035	/60i, 1080/60i	33.750	60.000	Composite
6*	640x350	VGA-1(VGA350)	31.469	70.086	P/N
7*		VESA 85(VGA350)	37.861	85.080	P/N
8*	640x400	NEC PC98	24.823	56.416	N/N
9*		VGA-2(TEXT)/VESA70	31.469	70.086	N/P
10*		VESA 85(VGA400)	37.861	85.080	N/P
11*	640x480	VESA 60	31.469	59.940	N/N
12*		Mac 13	35.000	66.667	N/N
13*		VESA 72	37.861	72.809	N/N
14*		VESA 75(IBM M3)	37.500	75.000	N/N
15*		VESA 85(IBM M4)	43.269	85.008	N/N
16*	800x600	VESA 56		56.250	
17*		VESA 60	37.879	60.317	P/P
18*		VESA 72		72.188	
19*		VESA 75(IBM M5)		75.000	
20*		VESA 85	53.674	85.061	P/P
21*	832x624	Mac 16		74.550	
22*	1024x768	VESA 43(8514)		86.958	
23*		VESA 60		60.004	
24*		VESA 70		69.955	
25*		VESA 75		75.029	
26*		VESA 85		84.997	
27*	1152x864	VESA 70		70.019	
28	1102/001	VESA 75		75.000	
29		VESA 85		85.057	
30*	1152x900	SUN LO		65.960	
31	1102/1000	SUN HI		76.047	
32*	1280x960	VESA 60		60.000	
33	1200/000	VESA 75		75.000	
34*	1280x1024			86.872	
35	1200X1024	SGI-5		50.062	
36*		VESA 60		60.013	
37		SXGA VESA75		75.025	
38		SXGA VESA85		85.024	
39	1600v1200	UXGA VESA60		60.000	
43		uble frequency of NTSC)		60.000	
43		uble frequency of PAL)		50.000	
44 45	1080/50i	ubio requericy or rAL)	28.130		00110
45	720/60p		45.000		
47	720/50p			50.000	
	540/60p			60.000	<u> </u>
50	1400x1050	SYGA		60.000	NI/NI
52	1400x1050	GAGA+	00.901	00.020	IN/IN

When the signal other than ones in "Preset Signals" are input, the picture may not display correctly. When the aspect ratio of an input signal is other than 4:3, a part of the screen is displayed in black. The UXGA signal can be projected only when user set the frequency of a computer 60Hz. The digital input complies with the signals marked with asterisks(') on the table. When the digital signal output from a computer is a signal other than the signals marked with asterisks(') among the memory numbers 6 to 39, it is automatically output according to the specifications of the projector. The memory numbers 22 and 34 are the interface signals.

### **Optional Accessories**

Projector Lamp LMP-P260 (for replacement)

Signal Cables SMF-400 (HD D-sub 15-pin to 5 BNC, for RGB signal)

Optional Lenses VPLL-FM22 (Fixed short-focus lens) VPLL-ZM102 (Long-focus zoom lens)

LMP-P260 Suspension Support PSS-610

> CO info

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Halogenated flame retardants are not used in cabinets. Lead-free solder is used for soldering. Polystyrene foam for the packaging cushions is not used in packaging.

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