VPL-CS2OA DATA PROJECTOR

SONY

SONY

Key Features

The VPL-CS2OA uses an improved Sony 0.62 inch LCD panel to achieve a high brightness of 2000 ANSI lumens for crisp clear presentations.

Short Focal-Length, and Zoom Lens

It is equipped with a zoom lens that has a focal length of 2.3m at 80-inches enabling large sized images to be projected, even in a limited space.

Auto Focus

The focus is adjusted automatically. This convenient function is attributed to built-in cameras, which measures the distance. No more wasted time waiting for the picture to be displayed and then adjusting the focus.

Easy Setup and Operation

Powered Tilt Adjuster

The VPL-CS2OA offers power tilt adjustment, with a simple push of a button the angle of the unit relative to the screen can be adjusted.

Auto Keystone Correction

Vertically keystone distortion is automatically corrected according to the tilt angle. Keystone distortion can be corrected up to 20 degrees. This means images can be projected with correct geometry even when installation spaces is limited.



Smart APA (Auto Pixel Alignment)

The smart APA function automatically adjust and size PC image and displays for optimum picture performance allowing users to concentrate on their presentations, rather than time-consuming technical adjustments.

OFF & GO

The VPL-CS2OA incorporates a built-in circuit that continues to run its cooling fan after the power is turned off. This feature allows you to unplug the projector and carry it away without waiting, because the fan continues to cool the unit. Turn off the projector in accordance with the operating instructions. The projector should be cool before inserting into the carrying case.



VPL-CS20A DATA PROJECTOF

Control Panel Key Lock

The control panels on both the top and the side of the projector can be locked, preventing inadvertent or unauthorized adjustment.

Password-Authentication System

Once a user sets a password, the projector cannot be used without it. This function prevents unauthorized use of the projector.

Security Lock

It is possible to connect to an optional security cable such as a Kensington lock.

Fan Noise

Fan noise has been reduced by improvement of the cooling system

On Screen Multi-Language Setup Menu

The On-Screen Display for projector control is available in 15 languages: English, Dutch, French, Italian, German, Spanish, Portuguese, Russian, Swedish, Norwegian, Japanese, Chinese (Simplified), Chinese (Traditional), Korean, and Thai.

Eco-friendly

When set to "On" in on screen menu "Power Saving" the VPL-CS2OA goes into power saving mode if there is no operation for 10 minutes with no signal input.

Freeze Function

The VPL-CS2OA can freeze a picture when a signal from a PC is input. During the picture freeze, the presenter can operate the PC for setting up the next presentation file or images.

Digital Zoom Function

Up to 4x digital zoom is available which can be controlled via the supplied Remote Commander unit. One section of the projected image can be zoomed in to show details of the image.

Picture and Audio Muting Function

The VPL-CS2OA can mute the picture and audio temporarily. It is useful for video presentation or class room applications.

Specifications

Projection System		3 LCD panels, 1 lens projection system	Output		NO
Panel		Super high aperture 0.63-inch TFT LCD	HDTV/DTV		YES
		1,440,000 pixels (480,000 pixels x3)	Dimension (WxHxD)	mm	273X52X210 mm
Lens	Zoom	1.2 times	Weight	kg	Approx. 1.9kg
	F	2.2 to 2.4	Power Requirements		AC 100 to 240V, 50/60Hz
	f	f18.0 to 21.6mm	Power Consumption	Max	220W
Lamp	LMPC162	165W/135W UHP		Standby	0.8W
Screen Size		40" to 300" (measured diagonally)	Operating Temperatur	e	O to 35 degrees Celsius (32 to 95 F)
Throwing Distance*	40-inch	1.1 to 1.4 m (3.6 to 4.6 feet)	Operating Humidity		35% to 85% (no condensation)
	60-inch	1.7 to 2.1 m (5.6 to 6.9 feet)	Heat Dissipation		853.1 BTU
	80-inch	2.3 to 2.8 m (7.5 to 9.2 feet)	Fan Noise**		32 dB (lamp mode standard)**
	100-inch	2.9 to 3.5 m (9.5 to 11.5 feet)			(41 dB when the lamp mode is high.)**
	120-inch	3.5 to 4.2 m (11.5 to 13.8 feet)	Image Flip		NO
	150-inch	4.4 to 5.3 m (14.4 to 17.4 feet)	Remote Commander		RMPJ3
	200-inch	5.9 to 7.0 m (19.4 to 23 feet)	Off & Go		YES
	300-inch	8.8 to 10.6 m (28.9 to 34.8 feet)	Security Lock (Kensington)		YES
Light Output		2000 ANSI Im (lamp mode high)	D. Zoom		YES, 4 times
		(Standard: Approx. 1500 ANSI Im)	Freeze		YES
Resolution	Video	600TV lines	Security (by software)	Pasword	YES
	RGB	800x600		Panel Key Lock	YES
Acceptable Signals	Computer	fH: 19-72kHz, fV: 48-92Hz	Picture Mode		Dynamic/Standard
	Video	15kHz RGB/Component 50/60Hz,	Illumination Menu		YES
		Progressive Component 50/60Hz	OSD (language)		15-language (English, French, German, Italian, Spanish, Portuguse,
		DTV (480/60i, 575/50i, 1080/60i, 480/60p, 575/50p,			Japanese, Chinese, Korean, Russian, Dutch, Norwegian, Swedish, Thai)
		1080/50i, 720/60p, 720/50p, 540/60p)	Safety Regulations		UL60950, oUL (CSA No.60950), FCC Class B, IC Class B,
		Composite video, Y/C video			NEMCO (EN60950), CE (LVD, EMC), C-Tick
Colour System		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL60	Supplied Accessories		Remote Commander (RM-PJ3), Lithium batteries,
Speaker	Mono	Mono 1W(max.)x1			HD D-sub 15 pin cable, Soft case, Air filter,
Input	RGB/Component	Analog RGB (HD D-sub 15 pin x 1)			Operating instructions (CD-ROM),
	S-Video	S-Video (Mini DIN 4pin x 1)			Quick reference manual, Security label
	Composite	Composite video (RCA pin x 1)			
	Audio	mono (stereo mini x 1)			
	USB	ND			

Sony of Canada 115 Gorden Baker Rd. Toronto, Ontario M2H 3R6 www.sony.ca/projectors

© 2005 Sony Canada. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. Sony, Memory Stick, Remote Commander and VISCA are trademarks of Sony. All other trademarks are property of their respective owners.