VPL-SX536

3,000 lumens XGA Ultra Short Throw projector



Overview

The VPL-SX536 XGA projector is an ideal choice for ultra-close projection applications in the corporate and educational markets. This projector offers:

LOW TOTAL COST OF OWNERSHIP

The model has a low brightness mode which reduces power consumption and extends the recommended lamp replacement time to approximately 6000 hours, which means lower operating costs across the board.

EASE OF OPERATION

This projector is ideal for small or difficult spaces - its ultra-short throw ratio can produce a 2.03M (80") diagonal screen size image from only 0.56 - 0.58M (1.84 - 1.9 feet) away from the screen. It also has easy to operate controls.

BRIGHT, CLEAR PRESENTATIONS

Excellent contrast, consistent colour stability, high picture quality and longer durability will improve visibility and enhance teaching quality.



Features

• Maximum 3000 lumens brightness with High, Standard and Low modes

The VPL-SX536 features three brightness modes for different use – 'High' for naturally white presentations in bright rooms, 'Standard' for everyday use, and 'Low' for video in darkened rooms.

• 0.34:1 to 0.36:1 throw ratio

The VPL-SX536 offers a 0.34:1 to 0.36:1 throw ratio that produces a 2.03M (80") diagonal screen size image from only 0.56 – 0.58M (1.84 – 1.9 feet) away from the screen.

3LCD BrightEra Technology

Sony's 0.63 inch BrightEra 3LCD panels deliver improved panel light resistance, higher resolution, high brightness and increased panel reliability.

XGA Resolution

The VPL-SX536 has a colour light output of 3000 ANSI lumens and with a native XGA (1024 x 768) 4:3 screen resolution panel is perfect for presentations direct from a laptop or PC.

6000 hours lamp replacement time

The driving scheme reduces gap expansion that reduces brightness gradation and a new cooling system allows uniformity in the temperature of the glass bulb which prevents the glass from clouding.

ECO Mode Key

Easily access a choice of energy-efficient modes at the touch of a button.

Lamp Dimming

This projector (if function is on) can reduce power consumption and brightness by 10~15% without user detection during an input image. After a user pre-set time, the brightness and power consumption will reduce to 30%.

Picture Mute - (Instant off / Instant On)

New Picture Mute reduces power consumption down to 30% power usage, saving cost and lamp hours. This feature can be used in the education market as instant off / instant on in-between class changes. No need to power complete off and turn back on that does increase power consumption and time consuming.

Automatic Keystone Adjustment

The projector can detect keystone distortion and can correct it automatically. (Note that since this is an electronic correction, it may reduce the picture quality slightly).

Smart APA (Auto Pixel Alignment)

When a computer is used as a picture source, APA automatically optimizes Phase, Pitch and Shift values. These can also be adjusted manually.

Auto Input Search

Auto Input Search detects which input has an incoming signal, and automatically switches to it. This makes it easier for users to set up the projector prior to making a presentation.

Audio switcher facility

To avoid the need for a separate audio switcher, the projector can be used to select between two audio



sources, routing them via a variable audio output to the room amplification system.

• Picture Freeze Function

Picture Freeze is useful during presentations if you need to look at other material on your PC's screen without the viewing audience being aware. Freeze the current image, and you can use your PC independently of the display from the projector.

Digital Zoom

With Digital Zoom, if you are displaying a computer-sourced image, you can enlarge a selected area of the screen image up to four times.

Off and Go

At the end of a presentation, you can turn off the power supply to the projector immediately, instead of going through a `power down' cycle.

Direct Power On/Off

With this function, there is no need to go through 'Standby' mode when powering up the projector. The projector can be set to activate as soon as power is applied.

Filter cleaning at the same time as lamp replacement

The filter only needs to be cleaned when a new lamp is fitted, potentially halving maintenance down-time.

Multiple Picture Modes

The VPL-SX536 has six picture modes (Dynamic, Standard, Game, Blackboard, Cinema and Presentation) that can be selected to suite the nature of the source material.

Technical Specifications

Display System				
Display System	3 LCD system			
Display device				
• Size of effective display area	0.63" (16.0 mm) x 3 BrightEra LCD Panel, Aspect r	0.63" (16.0 mm) x 3 BrightEra LCD Panel, Aspect ratio: 4:3		
Number of pixels	2,359,296 (1024 x 768 x 3) pixels	2,359,296 (1024 x 768 x 3) pixels		
Projection lens				
• Focus		Manual		
Zoom - Powered/Manual		Manual		
Zoom - Ratio		Approx. x 1.05		
Throw Ratio		0.34:1 to 0.36:1		
Lens shift - Powered/Manual		Manual		
 Lens shift - Range Vertical 		+/- 4%		
Lens shift - Range Horizontal		+/- 3%		
Light source				
• Type	Ultra high pressure mercury lamp			
Wattage	210 W type			
Recommended lamp replacement time *1				
• Lamp mode: High		3000 H		
Lamp mode: Standard		4500 H		
Lamp mode: Low		6000 H		
Filter cleaning / replacement cycle (Max.) *1				
• Filter cleaning / replacement cycle (Max.) 6000 H (Cleaning) Same time as the lamp replacement is recommended				
Screen size				
Screen size	60" to 110" (1.52 m to 2.79m) (measured diagonally)			
Light output				
• Lamp mode: High		3000 lm		
Lamp mode: Standard		2400 lm		
• Lamp mode: Low		2000 lm		
Color light output				
• Lamp mode: High		3000 lm		
Lamp mode: Standard		2400 lm		
Lamp mode: Low		2000 lm		

ī.

	vhite / full black) *2 2500:1
Speaker	
• Speaker	16 W x 1 (monaural)
Displayable scanning	frequency
Horizontal	15 kHz to 92 kHz
Vertical	48 Hz to 92 Hz
Display resolution	
 Computer signal input 	Maximum display resolution: UXGA 1600 x 1200 dots*3
-	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, The following items are available for digital signal (HDMI in only;1080/60p,1080/50p
Color system Color system	NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N
Vertical	Max.) +/- 5 degrees
language	orean, Thai, Vietnamese, Arabic, Farci, Finnish, Indonesian, Hungarian, Greek)
NPUT OUTPUT (Com	
NPUT OUTPUT (Comp INPUT A	puter/Video/Control)
INPUT A INPUT B	Audio input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack
NPUT OUTPUT (Comp INPUT A	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support
INPUT A INPUT B	Audio input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack
INPUT A INPUT B INPUT C	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN)
INPUT OUTPUT (Comp INPUT A INPUT B INPUT C S VIDEO IN	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN)
INPUT OUTPUT (Comp INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Stree mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Monitor output connector: 4: Mini D-sub 15-pin (female)
 INPUT OUTPUT (Comp INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN OUTPUT 	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Monitor output connector*4: Mini D-sub 15-pin (female) Audio output connector: Stereo mini jack
 NPUT OUTPUT (Comp INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN OUTPUT REMOTE 	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Wonitor output connector: pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Ronitor output connector: bis 15-pin (female) Audio output connector*5: Stereo mini jack (variable out) RS-232C connector: D-sub 9-pin (male)
 NPUT OUTPUT (Comp INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN OUTPUT REMOTE LAN 	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Streo mini jack HDMI input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Video input connector: Stereo mini jack (variable out) RS-232C connector: D-sub 9-pin (male) RJ-45, 10BASE-T/100BASE-TX
 NPUT OUTPUT (Comp INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN OUTPUT REMOTE LAN USB 	Duter/Video/Control/ RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: Pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Video input connector*4: Mini D-sub 15-pin (female) Audio output connector*5: Stereo mini jack (variable out) RS-232C connector: D-sub 9-pin (male) RJ-45, 10BASE-TX Type-A
NPUT OUTPUT (Comp INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN OUTPUT REMOTE LAN USB USB	Suter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: Pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Monitor output connector*4: Mini D-sub 15-pin (female) Audio output connector*5: Stereo mini jack (variable out) RS-232C connector: D-sub 9-pin (male) RJ-45, 10BASE-T/100BASE-TX Type-A Type-B
NPUT OUTPUT (Com INPUT A INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN OUTPUT REMOTE LAN USB USB MICROPHONE IN	Suter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Mini DIN 4-pin Audio input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: Pin jack, Audio input connector: Pin jack x2 (shared with S VIDEO IN) Monitor output connector: *4: Mini D-sub 15-pin (female) Audio output connector: *5: Stereo mini jack (variable out) RS-232C connector: D-sub 9-pin (male) RJ-45, 10BASE-T/100BASE-TX Type-A Type-B
NPUT OUTPUT (Com INPUT A INPUT B INPUT C S VIDEO IN VIDEO IN OUTPUT REMOTE LAN USB USB MICROPHONE IN Acoustic noise Lamp mode: Low	Duter/Video/Control) RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Streo mini jack RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack HDMI input connector: HDMI 19-pin, HDCP support S Video input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: Pin jack x2 (shared with VIDEO IN) Video input connector: Pin jack v2 (shared with VIDEO IN) Video input connector: Pin jack v2 (shared with VIDEO IN) Video input connector: Pin jack v2 (shared with S VIDEO IN) Video input connector: Pin jack v2 (shared with S VIDEO IN) RGB / S232C connector: D-sub 9-pin (female) Audio output connector: Stereo mini jack (variable out) RS-232C connector: D-sub 9-pin (male) RJ-45, 10BASE-TX Type-A Type-B Microphone input: Mini jack

Storage temperature / Storage h	humidity -20°C to $+60^\circ\text{C}$ $(-4^\circ\text{F}$ to $+140^\circ\text{F})$ / 10% to 90% (no condensatio	n)		
Power requirements				
Power requirements	AC 100 V to 240 V, 3.0 A to 1.3 A, 50 Hz / 60 Hz			
Power consumption				
• AC 100 V to 120 V	Lamp mode : High : 306 W			
• AC 220 V to 240 V	Lamp mode : High : 296 W			
Standby mode power consumption				
• AC 100 V to 120 V	0.5 W (when "Standby mode" is set to "Low")			
• AC 220 V to 240 V	0.5 W (when "Standby mode" is set to "Low")			
Power Consumption (Networked Standby Mode)				
• AC 100 V to 120 V	5.4 W (LAN) 5.7 W (optional WLAN module) 5.6 W (ALL Terminals and Networks Connected, when "Standby Mode" is set to "Standard")			
• AC 220 V to 240 V	5.4 W (LAN) 5.7 W (optional WLAN module) 5.6 W (ALL Terminals and Networks Connected, when "Standby Mode" is set to "Standard")			
Standby Mode / Networked Standb	Iby Mode Activated			
Standby Mode / Networked Stan		out 10 Minutes		
Wireless Network(s) On/Off Switch				
Wireless Network(s) On/Off Swit	1) Press the MENU button, then select [Connection/Power] 2) [WLAN Settings] 3) [WLAN Connection] 4) Select On or Off			
Heat dissipation				
• AC 100 V to 120 V	1044 BTU/h			
• AC 220 V to 240 V	1010 BTU/h			
Dimensions (W x H x D)				
 Dimensions (W x H x D) (without protrusions) Approx. 384.4 x 122.5 x 423.4 mm (15 1/8 x 4 13/16 x 16 21/32 inches) 				
Mass				
• Mass	Approx. 7.0 kg (15 lb)			
Supplied accessories				
Remote commander	R	M-PJ8		
Optional Accessories				
Replacement lamp	LMP-E21	2		
Wireless LAN module	IFU-WLM3			
Notes				
 *1 This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used. 				
• *2 The value is average.				
• *3 Available for VESA Reduc	• *3 Available for VESA Reduced Blanking signal.			



• *5 Works as an audio switcher function. Output from a selected channel; not available in standby.



Accessories

Other Accessories



IFU-WLM3 USB wireless LAN module

© 2015 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. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.