SONY

# VPL-S500U/S500E/S500M



### Sony presents to you...

In today's world, it is easy to create an impactful and colorful presentation full of charts, graphics, video clips and animations.

To deliver these effective and interesting presentations, you need a



display device that is compact, portable, reliable and easy to use. Sony presents such a product, the VPL-S500\* LCD Data Projector. It can be conveniently used in either desk top mounted or ceiling mounted configuration. This makes it the ideal display for a wide variety of applications such as business and education.

As computers play an increasingly important role in the creation and presentation of multimedia material, this projector has the ability to

reproduce SVGA (800x600) signals at true resolution, while advanced compression techniques are used to display XGA (1024x768) signals with outstanding quality.

The VPL-S500 LCD Data Projector is engineered by Sony for reliability and long life. It is easy to operate; simply plug it into a computer



with the supplied lead, provide power - and make you presentation. It is the perfect way to present information with high impact to audiences large and small.



### Superior Picture Performance

### **High Brightness**

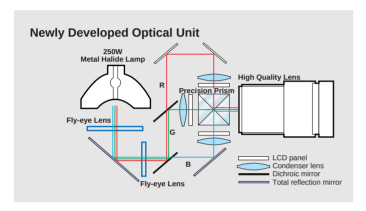
A newly developed optical unit and a 250W DC drive metal halide lamp combine to give brilliance of image, a level of performance that is maintained throughout the long operating life of the lamp. This advanced optical technology gives the high light output of 450 ANSI lumens, allowing images to be effectively displayed in meeting rooms and classrooms even in ambient light, making it easier for an audience to take notes and follow individual texts, workbooks, or reports.

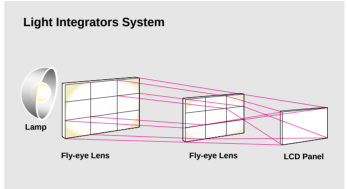
### **High Resolution**

The VPL-S500 offers a high resolution of 832x624 pixels for RGB input and also provides a high resolution of 600TV lines for composite video.

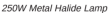
### **Excellent Uniformity**

With an innovative optical system featuring light integrators, precision prism block assembly, and a high quality lens, the VPL-S500 Projector creates uniform image color and brightness from screen corner to corner.



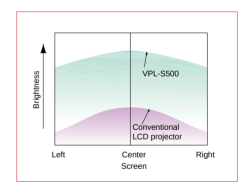








1.3-inch p-Si TFT LCD Panel



### Convenient Portability

### **Lightweight, Compact Design**

The VPL-S500 is compact and light in weight, and can be easily transported anywhere. The supplied joystick-type wireless RM-PJM500 Remote Commander can be installed in the remote commander pocket of the VPL-S500 and carried along with the projector.



# Easy Operation

### **Easy Setup**

The VPL-S500 is designed for simple, effective presentations and, as such, does not require complicated hook up or setup. Using the supplied cable, it accepts video soures as well as computer input signals from VGA to XGA sources. No complex adjustments are required. The VPL-S500 automatically recognizes the input signal and selects the appropriate data display mode, including dot phase, horizontal size and shift.

### **Remote Control Capability**

The control panel of the projector and the supplied joystick-type wireless RM-PJM500 Remote Commander control all adjustments and operation of the VPL-S500. When the RM-PJ21 Mouse Receiver is connected to a computer, the RM-PJM500 can operate the computer remotely. This functions allows the presenter to be free of the computer mouse and keyboard. The presenter can concentrate on the presentation, not the changing of slides.

### **On-screen Display**

The on-screen menu display shows the status of all major operational functions and adjustments. This display makes it easy to follow adjustments as they are performed. The on-screen menu also allows the operator to select any one of seven languages: English, French, German, Italian, Spanish, Japanese and Chinese.

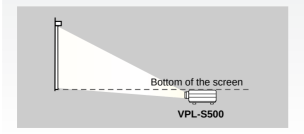




### Other

### **Installation Position**

The VPL-S500 features an optical design which allows the projector to be installed below the screen. This means that the projector can be positioned so it does not intrude into the audience's view of the screen.



### **Height Adjuster Function**

To easily adjust the projected picture to the required position, the VPL-S500 has a height adjuster function on its front and rear sides.

### **Power Saving Function**

When the projector is in power saving mode and it has not received an input or sync signal for more than 10 minutes, power consumption is automatically reduced.

### **Stereo Audio System**

The built-in stereo audio system provides dynamic sound.

### Optional Accessories



#### Signal interface cable SIC-20A/20B/20C

Analog RGB

- D-sub 9-pin D-sub 15-pin (female) (female) D-sub 15-pin (male)
- •Length: overrall 2m (6.6ft), branch 0.2m (0.7ft)

- •D-sub 9-pin D-sub 9-pin (female) (female) D-sub 9-pin (male)
- · Length: overrall 2m (6.6ft), branch 0.2m (0.7ft) SIC-22
- Analog RGB with digital sync
- D-sub 9-pin D-sub 15-pin High density (female) (female)
   D-sub 15-pin High density (male)
- •Length: overrall 2m (6.6ft), branch 0.2m (0.7ft)



### Projector lens

### **VPLL-FM30**

- · Fixed short focus lens
- •f 37mm / F 3.5
- Screen coverage: 40 to 290 inches •Throwing distance: 100 inches: 2790mm

200 inches: 5640mm



### VPLL-ZM100

- •2 times zoom long focus lens •f 72.3 to 141.0mm / F 3.0 to 4.6
- •Screen coverage: 80 to 300 inches
- •Throwing distance: 100 inches: 5500 to 10430mm 200 inches: 11150 to 20880mm



Signal adapter (HD D-sub 15-pin to D-sub 9-pin for SIC cable) **ADP-10** 



Suspension support

**PSS-500** 

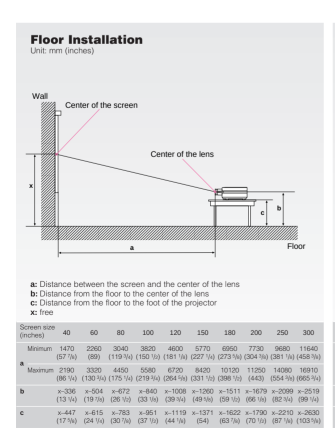


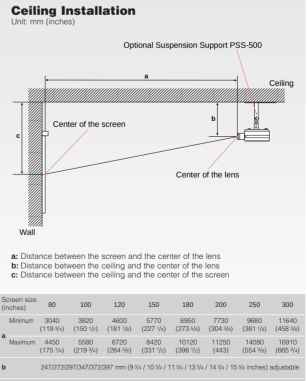
100-inch flat screen 120-inch flat screen VPS-100FH VPS-120FH



Carrying case **VLC-500** 

### Installation Examples





## **Specifications**

Project
Droice

**Optical** 3 LCD panels, 1 lens, projection system 1.3-inch p-Si TFT LCD panel, 1,557,504 pixels (519,168 pixels × 3) tion system ProjectionLens 1.5 times zoom lens f 50 to 75 mm/F 2.5 to 3.1 250 W Metal halide lamp Lamp 40 to 300 inch Screen coverage ANSI\*1 450 lm Light output Throwing distance 40-inch: 1470 to 2190 mm (57 7/8 to 86 1/4 inches) (119 3/4 to 175 1/4 inches) 80-inch: 3040 to 4450 mm 100-inch: 3820 to 5580 mm (150 1/2 to 219 3/4 inches) 4600 to 6720 mm (181 1/8 to 264 5/8 inches) 120-inch: 200-inch: 7730 to 11250 mm (304 3/8 to 443 inches) 300-inch: 11640 to 16910 mm (458 3/8 to 665 3/4 inches)

#### General

Color system	NTSC/PAL/SECAM/NTSC4.43/PAL-M automatically selected			
Resolution	Video: RGB:	600TV lines 832 × 624 pixels		
Compatible signals	15k RGB	/component (NTSC base)	fH:15.734 kHz, fV:59.94 Hz	
	15k RGB	/component (PAL/SECAM base)	fH:15.625 kHz, fV: 50.0 Hz	
	VGA mod	de1 (640 × 350 dots)	fH:31.468 kHz, fV:70.086 Hz	
	VGA mod	de2 (640 × 400 dots)	fH:31.468 kHz, fV:70.086 Hz	
	VGA mod	de3 (640 × 480 dots)	fH:31.468 kHz, fV:59.94 Hz	
	VGA VES	SA 72 Hz (640 × 480 dots)	fH:37.86 kHz, fV:72.809 Hz	
	VGA VES	SA 75 Hz (640 × 480 dots)	fH:37.5 kHz, fV:75 Hz	
	VGA VES	SA 85 Hz (640 × 480 dots)	fH:43.269 kHz, fV:85.008 Hz	
	Macintos	th 13-inch mode (640 × 480 dots)	fH:35.0 kHz, fV:66.7 Hz	
	Macintos	th 16-inch mode (640 × 480 dots)	fH:49.724 kHz, fV:74.55 Hz	
	S VGA V	ESA 56 Hz (800 × 600 dots)	fH:35.156 kHz, fV:56.25 Hz	
	S VGA V	ESA 60 Hz (800 × 600 dots)	fH:37.879 kHz, fV:60.32 Hz	
	S VGA V	ESA 72 Hz (800 × 600 dots)	fH:48.077 kHz, fV:72.188 Hz	
	S VGA V	ESA 75 Hz (800 × 600 dots)	fH:46.875 kHz, fV:75.0 Hz	
	S VGA V	ESA 85 Hz (800 × 600 dots)	fH:53.674 kHz, fV:85.061 Hz	
	XGA VES	SA 60 Hz (1024 × 768 dots)	fH:48.363 kHz. fV:60 Hz*2	

Horizontal frequency range of computer input

RGB:15 kHz (S on G/Composite sync), 24 to 57 kHz

XGA VESA 70 Hz (1024  $\times$  768 dots)

Max. 2 W + 2 W. 7 x 4 cm stereo Speaker

AC 100 to 120 V/220 to 240 V\*3, 50/60 Hz Power requirements VPL-S500U: VPL-S500E/S500M: AC 220 to 240 V, 50/60 Hz

Power consumption Max. 350 W (Standby mode: 10 W) Heat dissipation 1194.4 BTU

Mass Approx. 10 kg (22 lb 1 oz) Operating 0°C to 40°C (32°F to 104°F)

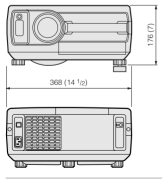
temperature Operating humidity 35% to 85%

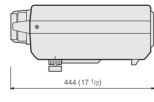
Storage

-20°C to 60°C (-4°F to 140°F) temperature

Storage humidity 10% to 90%

Dimensions  $368(W) \times 176(H) \times 444(D) \text{ mm } (14^{1}/_{2} \times 7 \times 17^{1}/_{2} \text{ inches})$ 





fH:56.476 kHz, fV:70.069 Hz\*2

#### Input/Output

input/Output			
VIDEO IN	Composite video: S VIDEO: Y (luminance): C (chrominance):	BNC, 1 Vp-p $\pm 2$ dB sync negative 75 $\Omega$ Mini DIN 4-pin 1 Vp-p $\pm 2$ dB sync negative 75 $\Omega$ Burst 0.286 Vp-p $\pm 2$ dB (NTSC), 75 $\Omega$ 0.3 Vp-p $\pm 2$ dB (PAL), 75 $\Omega$	
	Audio IN:	Phono (x2) 500 mVrms, stereo, impedance more than 47 k $\Omega$	
INPUT A	Analog RGB/component:	HD D-sub15-pin (female)	
	R/R-Y:	0.7 Vp-p ±2dB positive, 75 $\Omega$	
	G:	0.7 Vp-p ±2 dB positive, 75 Ω	
	G with sync/Y:	1 Vp-p $\pm 2$ dB sync negative, 75 $\Omega$	
	B/B-Y:	0.7 Vp-p ±2 dB positive, 75 $\Omega$	
	SYNC/HD: Composite sync: Horizontal sync:	0.6-8 Vp-p high impedance, sync positive/negative 0.6-8 Vp-p high impedance, sync positive/negative	
	VD: Vertical sync: AUDIO IN:	0.6-8 Vp-p high impedance, positive/negative Stereo minijack 500 mVrms, impedance more than 47 k $\Omega$	
AUDIO OUT (variable out)	Phono (x2) Max. 1Vrms, when an input is 500 mVrms, impedance less than 5 k $\Omega$		
CONTROL S IN/ PLUG IN POWER	Stereo minijack 5 Vp-p, Plug in power, DC 5 V maximum output 60 mA		
Safety regulati	ons		
		L1950, CSA950, FCC Class B, IC Class B N60 950 (TÜV), CE, C-Tick	

#### Accessories

### Supplied accessories

Remote commander RM-PJM500 Mouse receiver RM-PJ21

HD D-sub 15-pin (male) to HD D-sub 15-pin (male) cable

VGA-Macintosh adapter Ventilation cover Size AA (R6) batteries AC Power cord Operating manual

### Optional accessories

Signal Interface cable SIC-20A/20B/20C/21/22

Remote control receiver RM-PJ10

Projector lamp (for replacement) PK PJ-500\*4

Projection lens VPLL-FM30 Projection lens VPLL-ZM100 Carrying case VLC-500\*4 Suspension support PSS-500 Signal adapter ADP-10

(HD D-sub 15-pin to HD D-sub 9-pin for SIC Cable) HD D-sub 15-pin to 5 BNC cable SMF-400 100-inch flat screen VPS-100FH\*4

120-inch flat screen VPS-120FH\*4

### Distributed by

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<sup>\*</sup>¹ ANSI is a measuring method of American National Standard ANSI IT7.228
\*² Compressed XGA signal is reproduced.
\*³ UL listed for 120V operation.

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