## SONY.

SONY

0

# LCD Data Projector VPL-SC60

SONT

LCD DATA RALEDTCA IN-SCH

Ultra Portability at 3.7 kg (8 lb 2 oz), True SVGA Resolution, 650 ANSI Lumens, APA (Auto Pixel Alignment), Durable Magnesium Diecast Body, Remote Control with Mouse Control and Laser Pointer

### FATURES

#### **PICTURE PERFORMANCE**

#### **True SVGA Resolution**

By adopting three 0.9-inch SVGA panels, the VPL-SC60 offers true SVGA resolution of  $800 \times 600$  pixels for RGB input and 600 horizontal TV lines for video input. When high resolution is a must, the VPL-SC60 delivers.

#### Multiscan Capability

With new bilinear interpolation technology, the VPL-SC60 displays a wide range of signals, up to SXGA\*

**Control Panel** 

(fH: 91 kHz), with astonishing clarity. To make the most of your presentation, this projector accepts a variety of input signals: Composite video. S video and Component video. as well as RGB signals.

\* Compressed XGA and SXGA signals are reproduced while preserving image detail.

#### PERSUASIVE PRESENTATIONS

#### High Brightness Level of 650 ANSI Lumens

Despite its compact body, the VPL-SC60 delivers a high brightness level of 650 ANSI lumens. Thanks to Sony's original 0.9-inch p-Si SVGA panels and an innovative optical system, your presentations will be easy to view, even in a normally lit room.

#### APA (Auto Pixel Alignment)

Pixel alignment is automated. Just press the APA key and innovative Sony technology detects the signal and adjusts for optimum image quality.

#### Simple Set-up

With 38 preset signal formats, the VPL-SC60 is capable of recognizing a wide range of input signals. Simply plug in your PC and project — you get a great picture without time consuming set-up.

#### **User Friendly Menus**

On-screen menus in a choice of seven languages (English, French, Spanish, German, Italian, Japanese, and Chinese) make this projector as easy to operate as it is to set up.

#### **Stereo Speakers**

To provide great sound that matches your brilliant images, the VPL-SC60 is equipped with built-in stereo speakers.

#### A TRULY DURABLE PORTABLE PROJECTOR

#### Portability

The VPL-SC60 is extremely lightweight at just 3.7 kg (8 lb 2 oz). The built-in carrying handle provides even greater portability.

#### Durability

The magnesium diecast body protects your VPL-SC60 from the hard knocks of the road. At the same time, the built-in lens shutter protects the zoom lens and ensures that you never again misplace the lens cap.



#### **Distributed by**



#### 

= OF HUAL	
Projection system:	3 LCD panels, 1 lens projection system
LCD panel:	0.9-inch p-Si TFT LCD panel
	1,440,000 pixels (480,000 pixels × 3)
Projection lens:	1.2 times zoom lens, F2.0 to 2.3, f36.0 to 43.5 mm
Lamp:	120 W UHP
Screen coverage:	40 to 150 inches (viewable area, measured diagonally)
Light output:	650 ANSI*1 lumens
Throwing distance:	40 inch: 1,550 to 1,830 mm (61 <sup>1</sup> / <sub>8</sub> to 72 <sup>1</sup> / <sub>8</sub> inches)
	60 inch: 2,360 to 2,780 mm (93 to 109 1/2 inches)
	80 inch: 3,170 to 3,720 mm (124 <sup>7</sup> / <sub>8</sub> to 146 <sup>1</sup> / <sub>2</sub> inches)
	100 inch: 3,980 to 4,670 mm (156 <sup>3</sup> / <sub>4</sub> to 184 inches)
	120 inch: 4,790 to 5,610 mm (188 5/8 to 221 inches)
	150 inch: 6,010 to 7,030 mm (236 <sup>21</sup> / <sub>32</sub> to 276 <sup>13</sup> / <sub>16</sub> inches)
GENERAL	
Color system:	NTSC/PAL/SECAM/NTSC4.43/PAL-M
Resolution:	600 TV lines (video); $800 \times 600$ pixels (RGB)
Scanning frequency:	RGB: fH: 15-91 kHz; fV: 50-85 Hz; 15 K component
	50/60 Hz system composite video, Y/C video
Speaker:	Max. 0.5 W $\times$ 2 (stereo)
Power requirements:	AC 100 to 120 V, 220 to 240 V, 50/60 Hz
	(UL listed for 120 V operation, CE approved for 220 to 240 V operation)
Power consumption:	190 W (Max.), 5 W (Standby)
Heat dissipation:	648.37 BTU
Dimensions:	107 (W) $\times$ 218 (H) $\times$ 314 (D) mm (4 $^{1}/_{4} \times$ 8 $^{1}/_{4} \times$ 12 $^{3}/_{8}$ inches)
Mass:	3.7 kg (8 lb 2 oz)
Operating temperature:	0 to 40°C (32 to 104°F)
Operating humidity:	35 to 85%

#### ■ INPUTS/OUTPUTS

Video in Composite: Phono type, 1.0 Vp-p  $\pm$ 2 dB, sync negative, 75  $\Omega$ S video: mini DIN 4 pin 1.0 Vp-p  $\pm 2$  dB, sync negative, 75  $\Omega$ Y٠ C: Burst 0.286 Vp-p ±2 dB (NTSC), 75 Ω; 0.3 Vp-p ±2 dB (PAL), 75 Ω Input A: HD D-sub 15 pin (female) Analog RGB/Component R/R-Y: 0.7 Vp-p  $\pm 2$  dB positive. 75  $\Omega$ 0.7 Vp-p ±2 dB positive, 75 Ω G G with sync/Y: 1.0 Vp-p  $\pm 2$  dB sync negative, 75  $\Omega$ B/B-Y: 0.7 Vp-p  $\pm 2$  dB positive, 75  $\Omega$ SYNC C Sync/HD Composite sync: 1.0 to 5.0 Vp-p high impedance, sync positive/negative Horizontal sync: 1.0 to 5.0 Vp-p high impedance, sync positive/negative VD Vertical sync: 1.0 to 5.0 Vp-p high impedance, sync positive/negative Mouse in: Square 13 pin (female) Stereo mini jack, 500 mV rms, impedance more than 47 k Audio in: Audio out: Stereo mini jack, max. 1 V rms, when an input signal is 500 mV rms, impedance less than 5 k $\Omega$ LASER BEAM Class II

#### Laser type:

Wavelength: 645 nm

#### 1 mW Output:

■ SAFETY REGULATIONS VPL-SC60U:

VPL-SC60E/M:

#### SUPPLIED ACCESSORIES

Remote commander RM-PJM600, Monitor cable SMF-401 (2 m): HD D-sub 15 pin to D-sub 15 pin cable, Macintosh® adaptor, Mouse cable (2 m) SIC-S20 (for Mac®)/S22 (for PS/2), Audio visual cable (1.5 m), AA size battery (2), Strap for remote commander, AC power cord, Air filter, Operating manual, Quick reference sheet

EN 60 950. CE. C-Tick. EN 60 825-1

UL 1950, cUL 1950, FCC Class A, IC Class A, DHHS

#### OPTIONAL ACCESSORIES

Projector lamp (for replacement) LMP-600 Carrying case VLC-SC50\*2 Interface selector IFU-SC50 Signal adaptor ADP-10 Monitor cables: SMF-400: HD D-sub 15 pin to 5 BNC cable, SMF-401: HD D-sub 15 pin to HD D-sub 15 pin cable Signal cable: SMF-402: HD D-sub 15 pin to RCA 3 pin cable Mouse cables: SIC-S20: for Mac, SIC-S21: for Serial, SIC-S22: for PS/2 VPS-80C: 80-inch portable screen\*2 Screens: VPS-50C: 50-inch portable screen\*2 <sup>\*1</sup> ANSI lumens is a measuring method of the American National Standards Institute IT7.228.

\*2 Not available in some areas. For details, please contact your nearest Sony office.

© 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.

