MODEL VPL-ES3

SONY

Multi Purpose SVGA Projector

2000 ANSI lumen (with 1500 ANSI lumen mode)

The VPL-ES3 is a versatile projector designed for use in the office, classroom or at home. Ideal for presentations, education, movies and PlayStation[®] gaming.

Brightness can easily be switched between high and standard mode (2000 or 1500 ANSI lumens) to suit room conditions and screen type. Six preset picture modes ensure users can quickly achieve an optimised image and the aspect ratio can be changed from 4:3 for data projection to 16:9 for watching movies.

The VPL-ES3 is suitable for mobile use and is also ceiling mountable. It has a wide range of inputs and outputs including monitor and audio outputs. The VPL-ES3 accepts high definition inputs.



Key Features



Six Picture Modes

Game, Living, Cinema, Dynamic, Standard and Presentation modes enable quick, easy picture adjustment for use in different environments.



Low Fan Noise

For an undisturbed presentation or film, a whisper quiet operation is very important.

Noise level is 29dB in standard mode. Front exhaust for hot air avoids discomfort for anyone sitting close to the projector



Brighter Picture Higher Detail Natural Colour



Additional Features



Control Panel Lock

This function locks the controls on the top and side of the projector, to prevent unauthorised or unintentional use of the controls. Functionality can be switched 'on' or 'off'.



user can face the audience and still see the information being shown.

Monitor Out

RS-232C

Connections include an RS-232C port for control of the projector.

The projector can display the image simultaneously

on a large screen and on an additional monitor

(via a 15-pin D Sub connection), so that the



Password Protection

When this function is activated a password is required to use the projector (if the password is lost, Sony is able to retrieve it).



VPL-ES3

Inputs







PrimeSupport

- All Sony business projectors come supplied with a 3-year support pack which offers unique extra services and benefits.
- 3-year cover
- Free telephone helpdesk (EN, DE, IT, FR and ES) to resolve any technical issues
- Choice of either a next day replacement unit, or repair of customers own unit
- Collection and delivery anywhere in EU, Norway and Switzerland
- Included with all sales in EU, Norway and Switzerland www.sonybiz.net/primesupport

eco

Halogented flame retardants are not used in cabinets.

Halogented flame retardants are not used in printed wiring boards.
Lead-free solder is used for soldering.

5



SONY EUROPE

Specification Table

Key	Native Resolution	SVGA (800 x 600 x 3)
Specifications	Panel Type	0.63-inch p-Si LCD x 3
	Projection System	3 LCD panels, 1 lens system
	Brightness	2000 ANSI lumen (lamp mode high)
		1500 ANSI lumen (lamp mode standar
	Contrast Ratio	300:1
	Fan Noise	36dB/29dB
	Weight	2.9kg
	Dimensions (w x h x d)	308 x 98 x 252 mm
General	Standard Lens Zoom	1.2 times / Manual
	Vertical Keystone Correction	+/- 15°
	Horizontal Keystone Correction	No
	Lamp Type	165W Ultra High Pressure
	Lamp Life (recommended replacement time)	2000/3000 H
	Filter Cleaning Time	500 H
	Speaker	1W Mono
	Maximum Power Consumption	220W
	Standby Power Consumption	10W
	Body Colour	Black Coffee
	,	
Throwing Distance	Min – Max Screen Size (diagonally)	40 – 300 inch 102 – 762 cm
	40-inch / 1m screen	1.2 – 1.4m
	80-inch / 2m screen	2.3 – 2.8m
	100-inch / 2.5m screen	2.9 – 3.6m
	200-inch / 5.1m screen	5.9 – 7.2m
	300-inch / 7.6m screen	8.8 – 10.7m
Inputs	Input A	HD D-sub 15-pin (RGB/Component)
	Video	S-Video Composite Video
	HD Signals accepted	Yes, 720p and 1080i
	Audio	Stereo Minijack
Control	RS232C	D-sub 9-pin
Output	Monitor Out	HD D-sub 15-pin (RGB)
	Audio Out	Stereo Minijack (variable)
Supplied Accessories	Remote Commander	RM-PJ4 (credit card style)
	Carrying Case	Soft Type
	Cables	HD D-sub 15 pin (2m)
Optional Accessories	Lamp	LMP-C162
	Battery Remote	1 x CR2025
	Ceiling Mount Bracket	Yes
	3 x phono ↔ 15 pin D-sub cable	SMF-402

© 2006 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.

www.sonybiz.net/projectors