SONY

Control Panel (Top)



Connector Panel (Side)







Powered Lens Protector



Optional Accessory – Projector Lamp (Replacement)





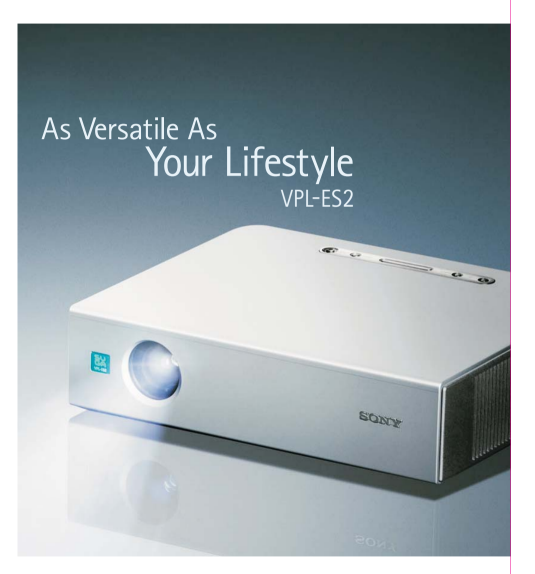
Specifications

OPTICAL Projection System	3 LCD Panels, 1 Lens Projection System
I CD Panel	Super High Aperture 0.62-inch SVGA LCD Panel
Projection Lens	1,440,000 Pixels (480,000 X 3)
	1.2 Times Manual Zoom / Focus Lens
	F2.2 ~ 2.4, f18.0 ~ 21.6mm
Lamp	150W UHP Type
Screen Coverage	40 ~ 300-inch Measured Diagonally
Light Output	1500 / 1300 ANSI Lumens
Standard Lens	40-inch: 1.1m ~ 1.4m
Throwing Distance	60-inch: 1.7m ~ 2.1m
(Not Using SIDE SHOT)	80-inch: 2.3m ~ 2.8m
	100-inch: 2.9m ~ 3.5m
	120-inch: 3.5m ~ 4.2m
	150-inch: 4.4m ~ 5.3m
	200-inch: 5.9m ~ 7.0m
	300-inch: 8.8m ~ 10.6m
SIGNALS	
Colour System	NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL6
Resolution	Video : 600 TV Lines
	RGB: 800 x 600 Pixels
Acceptable Video Signal	15kHz RGB/Component 50/60 Hz
	Progressive Component 50/60 Hz
	DTV (480/60i, 575/50i, 480/60p, 575/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 540/60p)
	Composite Video, Y/C Video
Acceptable Computer Signal	fH: 19-72kHz
(RGB)	fV: 48-92kHz
GENERAL	
Power Requirements	AC100 ~ 240V, 50/60Hz
Power Consumption	Max. 220W
	Standby 4.6W
Dimensions (W x H x D)	295mm x 78mm x 238mm / 11.6" x 3.1" x 9.4"
Weight	Approx. 2.8kg / 6 lbs
Speaker	Max. 1W x 1 Mono
Operating Temperature	0 to 35 °C (32 to 95 °F)
Operating Humidity	35 to 85% (No Condensation)
INPUTS/OUTPUTS	
Video Input	S Video: Y/C Mini DIN 4-pin
video input	Composite Video: RCA Pin Jack
	Audio: Stereo Mini Jack
Input A	Analog RGB (HD15-pin)
IIIput A	
CURRUED ACCECCOR IEC	Component Video (RCA Pin x 3)
SUPPLIED ACCESSORIES	D14 D15
Remote Control	RM-PJ2
HD D-Sub 15-pin Cable (2m)	Yes
Carryng Case	Yes
Extra Air Filter	Yes
AA-size Battery x 2	Yes

Designs, features and specifications are approximate and subject to change without notice.

Dimensions and weights are approximate.

For availability of secretic models in your local market, alease check with your local Sony authorized deale



MULTIMEDIA PROJECTOR



With its superb quality and flexibility, the VPL-ES2 is ideal for your modern lifestyle. Designed to impress, it offers powerful multimedia projection capabilities for an exceptional, large-screen viewing experience. Use it to play your favourite home movies, or to deliver a polished business presentation. With the built-in scan converter, you can effortlessly enlarge images even in limited spaces. It also offers a choice of picture modes, allowing you to optimise the display to match the environment.

Whether it's for your personal enjoyment in the home, or for more professional impact in the office, the VPL-ES2 will definitely shine.



















Allows presentations to be started immediately. Once the power is switched on, your projector will initiate a host of sophisticated set-up functions.





PICTURE MODE 6 Picture



viewing environment.



Mode Definition PC nicture settings Very bright room Enhanced picture contrast Bright room Game picture settings Slightly bright roor

Detail Description Presentation mode is a suitable setting for tools like PowerPoint and Excel. This mode is suitable for PC-use in a bright room. Dynamic mode is bright setting. This mode is great for projecting images in a bright room It is surable for using Haybtation in a origint room. Living mode is brighter than Clinema mode. This mode is suited for viewing sports, music and TV (news, drama, variety, etc.) in a slightly bright room. Standard mode is normal setting. This mode is suitable for projecting images in a slightly bright room. Cinema mode is suitable for watching DVDs in a dark room. Default aspect ratio is 16:9 widescreen.

COMPONENT INTERFACE



Comes with built-in scan converters that enlarge your favourite movies or enhance the impact of corporate videos during presentations.

ULTRA LONG LAMP LIFE 4,000 hours



With an impressive lifespan of up to 4,000 operating hours, you can now create a lasting impression without worrying about lamp replacements.

1500 ANSI LUMENS 1500 ANSI LUMENS Brightness



Delivers striking brightness through Sony's original Virtual Light System.

HD-READY



Accepts high definition and DVD progressive signals, in addition to standard NTSC/PAL signals.

SUPER LARGE SCREEN VIEWING



Now you can now enjoy your favourite movies, video and photos like never before! With an incredible screen magnification area of up to 300 inches, the VPL-ES2 will definitely magnify your viewing pleasure.

