SONY



VPL-E Series

Affordable Compact Projectors

VPL-EW5 VPL-EX70 VPL-EX7 VPL-ES7





sony.com/projectors

Bright, Stylish, and Easy to Use – The Affordable VPL-E Series of Data Projectors is an Excellent Choice for Both Education and Business

Sony's VPL-E Series data projectors are extremely affordable and ideal for a number of applications, especially in education and business. These projectors are not only stylish, but they also provide a high brightness of 2600 lumens (VPL-EX70) and 2000 lumens (VPL-EW5/EX7/ES7). Capable of projecting high-quality images, the VPL-EX70 and VPL-EX7 offer native XGA resolution, while the VPL-ES7 offers SVGA resolution. If widescreen projection is desired, the VPL-EW5 offers WXGA resolution. These projectors come equipped with a short focal-length lens enabling large-screen projection from a very short distance.

Because these projectors were designed primarily for education and business, they are very easy to use and provide security features such as a password authentication system and a security bar. In addition, they offer a variety of interfaces such as a monitor output, audio output, RS-232C for control (VPL-EW5/EX7/EX70 only), and High-Definition Multimedia Interface[™] (HDMI[™]) for digital video projection (VPL-EW5 only). All of these features combine to make the VPL-E Series ideal for both classrooms and conference rooms.

FEATURES

High Picture Quality and Bright Images

By combining a new generation of inorganic LCD panels that utilize Sony's BrightEra™ technology* with a 3LCD projection system, the VPL-EW5 and VPL-EX70 offer high

picture quality and brightness. The VPL-EW5, VPL-EX7, and VPL-ES7 offer native WXGA (1280 x 768), XGA (1024 x 768), and SVGA (800 x 600), respectively, and a brightness of 2000 lumens. And the VPL-EX70 offers native XGA resolution and a higher brightness of 2600 lumens.



* BrightEra is a brand name for the category of LCD panel of the VPL-EW5 LCD panels that have pixels with large aperture ratios and that adopt inorganic alignment layers.

3LCD Projection Offers Amazing Color Performance

The VPL-E Series adopts the 3LCD projection system that uses three LCD panels. This system allows the projector to present bright and natural images. It provides high light transmission and excellent color reproduction with high color light output^{*}. It also provides smooth gradients in dark areas, and even helps prevent color breakup or the rainbow effect⁺⁺.

- Color light output is a metric that measures a projector's ability to deliver color. Developed by color scientists using the same approach as light output (brightness) measurement, color light output provides a simple, accurate, and easy-to-understand way to evaluate a projector's color performance.
- ** The rainbow effect may appear as blurring or the separation of colors. It can only be seen in images projected by 1-chip sequential color projection systems.

Short Projection Distance

The VPL-E Series projectors come equipped with a short focallength lens, which makes it possible to project images from a short distance. For example, an 80-inch* image can be projected from a distance of approximately 7.5 feet (2.3 meters) and 8.2 feet (2.5 meters) by the VPL-EX70/EX7/ES7 and VPL-EW5, respectively.

* Viewable area measured diagonally.

Off & Go

Once a presentation is complete, the VPL-E Series can be moved to the next location immediately by simply turning the projector off and unplugging the AC power cord. There is no need to wait for the fan to turn off.

High Security

(Control Panel Key Lock, Password Authentication System, Security Bar, and Kensington Lock)

Both a control panel key lock and a password authentication system are available in the VPL-E Series to help prevent unauthorized use of the projector. Also, a built-in security bar or Kensington lock can be used to help prevent theft.

Unique Body Design

The VPL-E Series adopts a unique design with a body shape that broadens towards the front. In addition, the VPL-E Series projects images upwards on the screen and therefore requires minimal tilt adjustment.



Input Flexibility (Multiscan Converter)

The VPL-E Series accepts a wide variety of video input signals from standard definition (SD) to high definition (HD). These include composite, S-Video (Y/C), and analog RGB/ component via the HD D-sub 15-pin interface, and digital video via the HDMI, (VPL-EW5 only). In addition, the unit can accept computer signals from VGA up to SXGA+ (1400 x 1050).

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Rear Panel

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CONNECTOR PANELS

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VPL-EW5

VPL-EX70

VPL-EX7

VPL-ES7

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Other Features

- Monitor Output
- Audio Output
- RS-232C Control (VPL-EW5/EX7/EX70 only)
- Auto Vertical Keystone Adjustment (VPL-EW5/EX70 only)
- Auto Input Search
- Digital Zoom (4x)
- Image Freeze
- Six Picture Modes
- Picture Muting (Image Muting)
- Direct Power On
- Front Exhaust System
- Ceiling-mountable Design*
- Useful Remote Commander® unit
- Smart APA (Auto Pixel Alignment)
- Multi-language OSD
- * Requires an optional ceiling-mount kit. Please contact your local Sony sales offices for details.

DIMENSIONS





Unit: inches (mm)

OPTIONAL ACCESSORIES

CONTROL PANEL

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INPU



LMP-E190 Replacement Lamp for VPL-EW5



LMP-E191 Replacement Lamp for VPL-ES7/EX7/EX70



PAM-200



Remote Commander unit

SPECIFICATIONS

o		VPL-EW5	VPL-EX70	VPL-EX7	VPL-ES7	
Optical						
Projection s	system	3 LCD panels, 1 lens projection system				
LCD panel		0.59-inch WXGA LCD panel, 3,072,000 (1280 x 800 x 3) pixels	0.63-inch XGA LCD panel, 2,359,296 (1024 x 768 x 3) pixels		0.63-inch SVGA LCD panel, 1,440,000 (800 x 600 x 3) pixels	
Projection lens		1.2 times zoom lens (manual), f = 18.53 to 22.18 mm, F1.65 to 1.93				
Lamp		190 W ultra high pressure lamp				
Light output		2000 lumens (lamp mode: high) 1600 lumens (lamp mode: standard)	2600 lumens (lamp mode: high) 2000 lumens (lamp mode: standard)	2000 lumens (lamp mode: high) 1500 lumens (lamp mode: standard)		
Color light output		2000 lumens (lamp mode: high) 1600 lumens (lamp mode: standard)	2600 lumens (lamp mode: high) 2000 lumens (lamp mode: standard)	2000 lumens (lamp mode: high) 1500 lumens (lamp mode: standard)		
Screen coverage		40 to 300 inches (viewable area, measured diagonally)				
Throwing distance	40-inch	Approx. 3.9 to 4.9 feet (1.2 to 1.5 m)	Approx. 3.6 to 4.6 feet (1.1 to 1.4 m)			
	80-inch	Approx. 8.2 to 9.5 feet (2.5 to 2.9 m)	Approx. 7.5 to 9.2 feet (2.3 to 2.8 m)			
	100-inch	Approx. 10.2 to 12.1 feet (3.1 to 3.7 m)				
	150-inch	Approx. 15.1 to 18.4 feet (4.6 to 5.6 m) Approx. 14.4 to 17.1 feet (4.4 to 5.2 m)				
	200-inch	Approx. 20.3 to 24.3 feet (6.2 to 7.4 m)	Approx. 19.0 to 23.0 feet (5.8 to 7.0 m)		
	250-inch	Approx. 25.3 to 30.5 feet (7.7 to 9.3 m)	Approx. 24.0 to 28.9 feet (7.3 to 8.8 m	·		
	300-inch	Approx. 30.5 to 36.4 feet (9.3 to 11.1 m)	Approx. 28.9 to 34.4 feet (8.8 to 10.5 r	m)		
Signals						
Color syster	n		M, PAL-N, PAL60 (automatically/manually	v selected)		
Resolution		Video: 750 TV lines, RGB: 1280 x 800 pixels	Video: 750 TV lines, RGB: 1024 x 768 pixels		Video: 500 TV lines, RGB: 800 x 600 pixels	
Acceptable computer signals		fH: 19 to 92 kHz, fV: 48 to 92 Hz Maximum input signal resolution: up to SXGA+ (1400 x 1050, fV: 60 Hz)				
Acceptable	video signals		RGB 50/60 Hz, Component 50/60 Hz, Pr 0p, 720/60p, 720/50p, 1080/60i, 1080/			
Speaker						
Speaker		Mono 1 W (max.)				
	utputs					
nputs/O	utputs S-Video					
Inputs/O	•	Mono 1 W (max.)				
Inputs/O	S-Video	Mono 1 W (max.) Y/C, mini DIN 4-pin				
/ideo In	S-Video Video	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack				
Speaker Inputs/Ou Video In Input A	S-Video Video Audio*	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack				
Video In	S-Video Video Audio* RGB	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p		-	-	
nputs/O /ideo In nput A	S-Video Video Audio* RGB Audio*	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p	in (female) Analog RGB: HD D-sub 15-pin	-	-	
nputs/O /ideo In nput A	S-Video Video Audio* RGB Audio* RGB	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR)	in (female) Analog RGB: HD D-sub 15-pin		-	
nputs/O /ideo In nput A nput B	S-Video Video Audio* RGB Audio* RGB HDMI	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR)	in (female) Analog RGB: HD D-sub 15-pin (female) –	- - -		
nputs/O /ideo In nput A nput B	S-Video Video Audio* RGB Audio* RGB HDMI Audio*	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog ROB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) -	in (female) Analog RGB: HD D-sub 15-pin (female) –	- - -		
nputs/Or /ideo In nput A nput B	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female)	in (female) Analog RGB: HD D-sub 15-pin (female) –	- - -		
nputs/O /ideo In nput A nput B Dutput	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor Audio	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack	in (female) Analog RGB: HD D-sub 15-pin (female) –			
nputs/O /ideo In nput A nput B Dutput Remote General	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor Audio	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female)	in (female) Analog RGB: HD D-sub 15-pin (female) –	-		
nputs/O /ideo In nput A nput B Dutput Remote General Dimensions	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor Audio RS-232C	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female)	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	-		
Inputs/O /ideo In nput A nput B Dutput Remote General Dimensions Weight	S-Video Video Audio* RGB HDMI Audio* Monitor Audio RS-232C	Mono 1 W (max.) V/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female) Approx. 12 3/8 x 4 3/8 x 10 5/8 inches (3	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	- - -		
Inputs/Ov video In Input A Input B Dutput Remote General Dimensions Neight Power requi	S-Video Video Audio* RGB HDMI Audio* Monitor Audio RS-232C S (W x H x D)	Mono 1 W (max.) V/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female) Approx. 12 3/8 x 4 3/8 x 10 5/8 inches (3 Approx. 6 lb 10 oz (3.0 kg)	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	- - -	-	
Inputs/O Video In Input A Input B Output Remote General Dimensions Weight Power requi Power cons	S-Video Video Audio* RGB HDMI Audio* Monitor Audio RS-232C S (W x H x D)	Mono 1 W (max.) V/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female) Approx. 12 3/8 x 4 3/8 x 10 5/8 inches (3 Approx. 6 lb 10 oz (3.0 kg) AC 100 to 240 V, 2.6 to 1.1 A, 50/60 Hz	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	- - -	AC 100 to 240 V, 2.4 to 1.0 A, 50/60 F	
Inputs/O Video In Input A Input B Output Remote General Dimensions Weight Power requi Power cons	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor Audio RS-232C S (W x H x D) irements umption emperature	Mono 1 W (max.) V/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female) Approx. 12 3/8 x 4 3/8 x 10 5/8 inches (3 Approx. 6 lb 10 oz (3.0 kg) AC 100 to 240 V, 2.6 to 1.1 A, 50/60 Hz Max. 260 W, standby: Approx. 3 W	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	- - -	AC 100 to 240 V, 2.4 to 1.0 A, 50/60 F	
Inputs/O Video In Input A Input B Output Remote General Dimensions Weight Power requ Power cons Operating to	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor Audio RS-232C G (W x H x D) irements umption emperature numbity	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female) Approx. 12 3/8 x 4 3/8 x 10 5/8 inches (3 Approx. 6 lb 10 oz (3.0 kg) AC 100 to 240 V, 2.6 to 1.1 A, 50/60 Hz Max. 260 W, standby:Approx. 3 W 32 to 95 °F (0 to 35 °C)	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	- - -	AC 100 to 240 V, 2.4 to 1.0 A, 50/60 H	
Inputs/O Video In Input A Input B Output Remote General Dimensions Weight Power requ Power cons Operating tr	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor Audio RS-232C (W x H x D) irements umption emperature numidity	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female) Approx. 12 3/8 x 4 3/8 x 10 5/8 inches (3 Approx. 6 lb 10 oz (3.0 kg) AC 100 to 240 V, 2.6 to 1.1 A, 50/60 Hz Max. 260 W, standby: Approx. 3 W 32 to 95 °F (0 to 35 °C) 35 to 85% (no condensation)	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	- - -	AC 100 to 240 V, 2.4 to 1.0 A, 50/60 F	
Inputs/O /ideo In Input A Input B Dutput Cemote Ceneral Dimensions Weight Power required Power Power Power Power Power Power	S-Video Video Audio* RGB Audio* RGB HDMI Audio* Monitor Audio RS-232C (W x H x D) irements umption emperature numidity	Mono 1 W (max.) Y/C, mini DIN 4-pin Composite video, RCA phono jack Stereo mini jack Analog RGB/component: HD D-sub 15-p Stereo mini jack - Digital RGB/Y CB (PB) CR (PR) HDMI (HDCP) - Analog RGB: HD D-sub 15-pin (female) Stereo mini jack D-sub 9 pin (female) Approx. 12 3/8 x 4 3/8 x 10 5/8 inches (3 Approx. 6 lb 10 oz (3.0 kg) AC 100 to 240 V, 2.6 to 1.1 A, 50/60 Hz Max. 260 W, standby: Approx. 3 W 32 to 95 °F (0 to 35 °C) 35 to 85% (no condensation) -4 to 140 °F (-20 to 60 °C)	in (female) Analog RGB: HD D-sub 15-pin (female) – Stereo mini jack	- - -	AC 100 to 240 V, 2.4 to 1.0 A, 50/60 F	

Video-In-Audio, Input-A-Audio, and Input-B-Audio signals share the same stereo mini jack with the VPL-EX70.



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