



VPL-EX175

VPL-EX145

VPL-EX120

VPL-EX100



BrightEra...

## Eco-friendly, Good TCO, and Easy Operation

The VPL-E Series is an Excellent Choice for Education or Business

Sony's VPL-E Series data projectors are designed to deliver a low total cost of ownership, and include eco-friendly features, thanks to a long-lasting lamp design and low power consumption. These projectors are not only stylish but also offer native XGA resolution for high image quality with a high brightness of 3600 lumens (VPL-EX175), 3100 lumens (VPL-EX145), 2600 lumens (VPL-EX120), or 2300 lumens (VPL-EX100).

Delivering superb images and simple operation, Sony's VPL-E Series projectors provide an excellent balance between quality and cost, ideal for use in education or business.



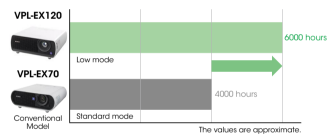
## **FEATURES**

# Cost-efficient, Energy-efficient Design Long-lasting Lamp

By incorporating a newly developed high-performance lamp and advanced lamp-control technology, VPL-E Series projectors deliver an extremely long lamp replacement time

of 6,000 hours\*.

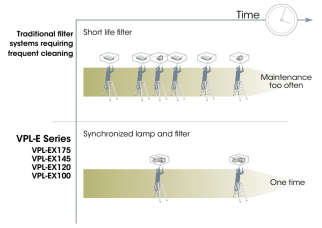
\* Approximate recommended period, in low mode.



Longer Lamp Exchange Time

## Lamp and Filter Synchronized Maintenance

When it's time to clean the air filter, a reminder message is clearly displayed on screen. Like the lamp, the air filter has an approximate 6,000-hour cleaning cycle. Users can therefore replace both the lamp and the filter at the same time, saving maintenance effort and cost.



Maintenance Cycle Comparison Image

## **ECO MODE Button**

With a single push of the ECO MODE button on either the projector or the supplied Remote Commander $^{\text{TM}}$  unit, users can switch to the ECO setting.



## ECO setting

Lamp Mode	High	Standard	Low
Power Saving Mode	Off	Lamp-Off	Standy
Standy Mode	Stan	Low	

ECO MODE Menu

## **Power Saving Mode**

If no signal is input for 10 minutes, the projector lamp will automatically turn off.

#### **Low Power Consumption**

The VPL-E Series offers remarkably low power consumption, allowing users to make significant savings on their electricity expenses.

## **Simple Projector Replacement**

The standard 1.3x zoom lens enables installation flexibility when replacing an existing projector with the VPL-E Series. There's no need to change ceiling mount positions.

## **High Picture Quality**

## **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-EX175, VPL-EX145, and VPL-EX120 offer high picture quality and brightness.

#### **3LCD Projection Offers Brilliant Color Performance**

The VPL-E Series adopts a 3LCD projection system incorporating three LCD panels. This system enables each projector to present bright and natural images.

#### 12-bit 3D Gamma Correction

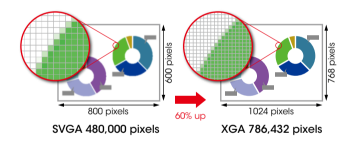
The VPL-E Series incorporates 12-bit 3D Gamma Correction circuitry to perform highly accurate gamma correction, achieving smoother gradations and a richer gray scale.

#### I/P Conversion and Film Mode

The video signal processing technology that Sony has incorporated in the VPL-E Series offers I/P conversion and 2-3 pull-down to generate high-quality images with outstanding clarity.

#### **XGA** Resolution

XGA resolution of 1024 x 768 contains 60% more pixels compared to SVGA resolution of 800 x 600. As a result, XGA resolution delivers much greater detail and finer images.



## **Easy-to-use Functions**

## **Image Freeze**

The Image Freeze function can display a freeze frame to allow the presenter to prepare or switch to the next image.

#### Off and Go

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

#### Front Exhaust

Users can run an optimum presentation even in a quiet environment, and participants seated to the side of the projector are not bothered by hot air and noise.



**Unique Functional Design** 

#### **Other Features**

#### **Auto Keystone Adjustment**

Corrects any trapezoidal distortion automatically

#### Picture (Audio) Muting

Mutes the image/audio

#### **6 Picture Modes**

Selectable six picture modes according to the picture source

#### **Security Pack**

Security lock (password and mechanical), security bar, and panel key lock

### **Direct Power On/Off**

Direct power control using a circuit breaker on the switch board

#### **High Altitude Mode**

For reliable projector operation at high altitude

## **Closed Captioning**

Official teletext broadcasting, developed by the NCI, USA

#### **Network and Control**

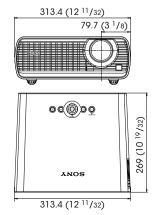
Controls and monitors projector status Compatible with various control systems

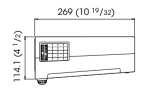






## **DIMENSIONS**





Unit: mm (inches)

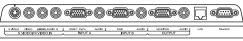
## **OPTIONAL ACCESSORY**



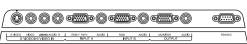
LMP-E211
Projector Lamp (for replacement)

## **CONNECTOR PANELS**

VPL-EX175 VPL-EX145



VPL-EX120



VPL-EX100



## **SPECIFICATIONS**

		VPL-EX175	VPL-EX145	VPL-EX120	VPL-EX100		
Display system		3 LCD system					
		0.63" (16.0 mm) x 3, BrightEra, Asp	ect ratio: 4:3		0.63" (16.0 mm) x 3, Aspect ratio: 4:		
	Number of pixels	2,359,296 (1024 x 768 x 3) pixels					
Projection lens Zoom Focus		Manual (Approx. 1.3 x)					
		Manual					
Light source		High-pressure mercury lamp 210 W	/ type				
Recommended lamp	replacement time*1	3000 H / 4500 H / 6000 H (Lamp mode: High / Standard / Low)					
Filter cleaning cycle		Max. 6000 H*1 / Same time as the lamp replacement is recommended					
Screen size		30" to 300" (0.762 m to 7.62 m)*2					
Light output (Lamp mode: High / Standard / Low)		3600 lm / 2700 lm / 2200 lm	3100 lm / 2500 lm / 2000 lm	2600 lm / 2100 lm / 1700 lm	2300 lm / 1800 lm / 1500 lm		
Color light output	nodorringiri, ordinadira, 2011)	3600 lm / 2700 lm / 2200 lm	3100 lm / 2500 lm / 2000 lm	2600 lm / 2100 lm / 1700 lm	2300 lm / 1800 lm / 1500 lm		
Contrast ratio (full white / full black)*3		4000:1	4000:1	2500:1	2200:1		
Speaker		10 W x 1 (monaural)	4000.1	1 W x 1 (monaural)	2200.1		
Displayable	Horizontal	14 kHz to 93 kHz		1 W X 1 (mondard)			
scanning frequency		47 Hz to 93 Hz					
Display resolution	Computer signal input	Maximum input signal resolution: 1600 x 1200 (resizing display), Panel display resolution: 1024 x 768 pixels					
Display lesolution	Video signal input		· 0 1 //-	. ,	15		
Color system	video signai iripui	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p,576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i					
Keystone correction		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL60					
		Vertical: Max. +/- 30 degrees*4					
OSD language		20-languages (English, Dutch, French, Italian, German, Spanish, Portuguese , Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified					
0	INDUT	Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Persian)					
Computer and	INPUT A	RGB /Y PB PR input connector: Mini D-sub-15 pin (female), Audio input connector: Stereo mini jack					
video signal	INPUT B	RGB input connector: Mini D-sub-15 pin (female), Audio input connector: Stereo mini jack					
input/output S VIDEO IN VIDEO IN		S video input connector: Mini DIN-4 pin, Audio input connector: Pin jack (x2) (shared with VIDEO IN)					
		Video input connector: Pin jack, Audio input connector: Pin jack (x2) (shared with S VIDEO IN)					
	OUTPUT	Monitor output connector*5: Mini D-sub-15 pin (female), Audio output connector*6: Stereo mini jack (variable out)					
Other signal input/output		RS-232C connector: D-sub 9-pin (fe					
		AN connector: RJ45, 10BASE-T/100BASE-TX –					
	erating temperature (Operating humidity) 0°C to 40°C / 32°F to 104°F (35% to 85% (no condensation))						
Storage temperature (Storage humidity)		-20°C to +60°C / -4°F to +140°F (10% to 90%)					
Power requirements		AC 100 V to 240 V, 3.3 A to 1.3 A, 5	0 Hz /60 Hz				
Power consumption AC 100 V to 120 V		320 W / 275 W / 245 W		300 W / 265 W / 235 W			
	AC 220 V to 240 V	310 W / 170 W / 140 W		290 W / 170 W / 140 W			
Standby mode	AC 100 V to 120 V	11 W / < 1.0 W (Standby mode: Standard / Low)					
power consumption	AC 220 V to 240 V	11 W / <1.0 W (Standby mode: Standard / Low)		10 W / <1.0 W (Standby mode: Standard / Low)			
Heat dissipation AC 100 V to 120 V		1091 BTU		1023 BTU			
	AC 220 V to 240 V	1057 BTU		989 BTU			
Standard outside dimensions		W 313.4 x H 129.6 x D 278.3 mm (W 12 11/32 x H 5 3/32 x D 10 31/32 in)					
		W 313.4 x H 114.1 x D 269 mm (W 12 11/32 x H 4 1/2 x D 10 19/32 in) (without protrusion)					
Mass		3.3 kg / 7 lb 4.4 oz		3.2 kg / 7 lb 0.88 oz			
Supplied accessories		RM-PJ7 Remote Commander (1), Lithium Battery: CR2025 (1), Mini D-sub 15 pin cable (1), Lens Cap (1), Operating Instructions (1),					
		Quick Reference Manual (1), AC power cord (1)					
		- Carrying case (1)					

<sup>\*1:</sup> The figures are expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used. \*2: Viewable area, measured diagonally. \*3: The value is average. \*4: Depend on resolution. \*5: From INPUT A and INPUT B. \*6: Works as audio switcher function. From current channel only. Not available in standby.

## Distributed by

©2010 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.
The values for mass and dimension are approximate.
"SONY" and "make.believe", "BrightEra" and "Remote Commander" are trademarks of Sony Corporation.
Trademark PJLink is a trademark applied for trademark rights in Japan, the United States of America and other countries and areas.
All other trademarks are the property of their respective owners.