# SONY



3LCD Laser Projector



# Why Sony?

Sony is a major professional in the world of imaging technology, across both consumer and professional applications.

Sony's comprehensive imaging technologies extend across a wide range: lenses, image sensors, image processors, IP transmission, display devices and light sources. Products are developed by engineers with deep and broad experience in imaging technologies.

As a leading global manufacturer for professional users, Sony offers superlative moviemaking and broadcasting, as well as medical equipment and business and educational products.

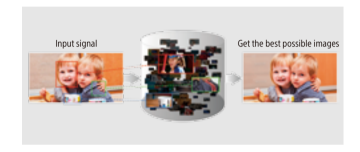


# Image quality

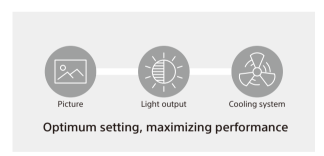


Sony's BrightEra™ 3LCD panel works with Sony's original Z-Phosphor™ light source to deliver unmatched clarity, color reproduction and brightness.

Sony's 'Reality Creation' engine delivers ultra-high accuracy by combining database-driven, super-resolution processing with image pattern classification. Automatic control of both super-resolution processing and noise reduction ensures stunning image quality, smooth gradations and low noise.



## Intelligent setting



Intelligent Settings offer four presets, optimising brightness, cooling system and other projector settings to suit all usage environments.

In addition, VPL-FHZ131L, VPL-FHZ101L, and VPL-FHZ91L are equipped with an Advanced Intelligent Setting function, which automatically control the temperature of the installation environment, frequency of usage, and several other parameters so that they can be used at suitable settings for long-term stable operation.

# Simple and discreet

The projector's minimalist design looks great in any space, blending seamlessly into the background of conference rooms, museums, and other sophisticated locations

An experienced team of designers have created a functional, aesthetically pleasing product that is durable, easy to set up, and easy to use.



## 3LCD laser projector lineup, by venue

Venue		Large				
		Halls, Auditoriums	Museums, Galleries	Bright classrooms, Meet		
Brigh	tness	13,000 lm	10,000 lm	9,000 lm		
Model	Model name		VPL-FHZ101L	VPL-FHZ91L		
Lens shift (Maximum)	Vertical	±107%				
	Horizontal	±57%				
Lens		Depends on lens				
_	ution	Depends officials WUX				
Scree				VVOX		
	AC 100 V to 120 V	1076 W 840 W				
Power consumption (Maximum)	AC 220 V to 240 V	1033 W	814 W			
Power reg	uirements	AC				
	Dimensions (without protrusions) & weight		Approx. 544 x 205 x 564 mm (26 kg)			
Input / output		Input O PC/Component PC	DVI-D HDMI HDBaseT 3G-SDI	Output ©*1 PC/Component 3G-SDI		
Control signal input / output		. S.	RS-232C LAN USB A			
Reality creation		•	•	•		
Intelligent setting		Version 2	Version 2 Version			
Automatic filter cleaning		•	•	•		
Edge blending		•	•	•		
War	ping	•	•	•		

<sup>\*1:</sup> support as an option, required BKM-PJ20 \*2: support as an option

## **Optional lenses**

#### For VPL-FHZ131L/FHZ101L/FHZ91L

Model name	VPLL-Z4107	VPLL-4008	VPLL-Z4111	VPLL-Z4015	VPLL-Z4019	VPLL-Z4025	VPLL-Z4045
Throw ratio	0.75:1 to 0.94:1	1.00:1	1.30:1 to 1.96:1	1.85:1 to 2.44:1	2.41:1 to 3.07:1	3.02:1 to 5.58:1	5.56:1 to 7.5:1
Zoom	Powered	-	Powered	Powered	Powered	Powered	Powered
Focus	Powered	Manual	Powered	Powered	Powered	Powered	Powered
Screen size	60" to 600"	40" to 600"	60" to 600"	40" to 600"	40" to 600"	40" to 600"	60" to 600"
Lens shift (V, H)	±50%, ±24%	±32%, ±15%	±99%, ±51%	±98%, ±51%	±107%, ±57%	±107%, ±57%	±107%, ±57%
Weight	3.3 kg	2.6 kg	4.0 kg	3.0 kg	3.0 kg	2.8 kg	3.0 kg

OBNC D-sub 15 pin

<sup>\*3:</sup> VPL-PHZ12 and VPL-CWZ10 do not support correcting deflection

### Small











Wireless: IFU-WLM3 (Option)

ng	rooms,	Large	rooms

Mid-sized rooms

SOHO

	6,500 lm	5,500 lm	5,000 lm			
		0				
	VPL-FHZ75	VPL-FHZ70	VPL-PHZ12	VPL-CWZ10		
	-5%, -	+70%	+20% to +55%	N/A (Long Official Jordical J 270/)		
	±32	2%	±10%	N/A (Lens Offset Vertical +37%)		
erchan	geable		Fix	ed		
	1.39:1 to 2.23:1 (When u	sing the included lens)	1.28:1 to 1.88:1	1.29:1 to 2.07:1		
GA (192	20 x 1200)		WXGA (1280 x 800)			
40" to	600"		40" to 300"			
	537 W	483 W	424 W	342 W		
	518 W	468 W	403 W	326 W		
100 V 1	to 240 V					
	Approx. 460 x 169	x 515 mm (16 kg)	Approx. 510 x 113 x 354.6 mm (8.7 kg)	Approx. 371 x 100 x 319.3 mm (5.7 kg)		
	Input Video PC DVI-D HDMI Audio	HDBaseT Output PC DVI-D Audio	Input PC HDMI Audio HDBaseT Video Output Audio	Input PC HDMI Audio Video Output Audio		
	RS-232C LAN	IR (Control S) input	RS-232C LAN USB A USB B Wireless	RS-232C LAN USBA		
	•	•	•	-		
	Version 1	Version 1	Version 1	Version 1		
	•	•	•	-		
	•	•	-	-		
	•	•	<b>●</b> *3	<b>●</b> *3		

### For VPL-FHZ75/FHZ70

■ HDMI

T RJ-45

D-sub 9 pin

DVI-D

O RCA

Model name	VPLL-3003	VPLL-3007	VPLL-Z3009	VPLL-Z3010	VPLL-Z3024	VPLL-Z3032
Throw ratio	0.33:1	0.65:1	0.85:1 to 1.0:1	1.0:1 to 1.39:1	2.34:1 to 3.19:1	3.18:1 to 4.84:1
Zoom	-	-	Manual	Powered	Powered	Powered
Focus	Powered	Manual	Manual	Powered	Powered	Powered
Screen size	80" to 300"	60" to 300"	60" to 300"	60" to 300"	40" to 600"	40" to 600"
Lens shift (V, H)	±5%, ±5%	+10%/-5%, +/-4%	+50%/-5%, ±24%	+60%/-5%, +/-29%	+60%/-5%, +/-32%	+60%/-5%, +/-32%
Weight	2.9 kg	1.7 kg	1.7 kg	2.0 kg	1.2 kg	1.2 kg

Stereo mini jack

USB A USB B





10.000lm, WUXGA

9,000lm, WUXGA





- Installation flexibility
- Very wide range of lens shift adjustment and a wide choice of interchangeable lenses including VPLL-Z4107 short throw lens
- Networked control and monitoring
  - Ideal for integration in AV environments with leading control, monitoring and management systems such as Crestron Connected® and Extron® XTP™ Systems.\*
    - \* Extron and XTP Systems are trademarks of RGB Systems Inc.



VPL-PHZ12 5,000lm, WUXGA





- Installation flexibility
  - Enjoy easy installation and greater flexibility with lens shift to position the projector in higher spaces
- Networked control and monitoring
- Ideal for integration in AV environments with leading control, monitoring and management systems such as Crestron Connected® and Extron® XTP™ Systems.\*
  - \* Extron and XTP Systems are trademarks of RGB Systems Inc.



VPL-CWZ10 5,000lm, WXGA





- Affordable 3LCD laser projector
  - Quick power on/off
  - Consistent brightness
  - Reduced maintenance
- Lightweight, compact blend-in design

## SONY

#### https://pro.sony/projectors

©2020 Sony Corporation. All rights reserved.

 $Reproduction\ in\ whole\ or\ in\ part\ without\ written\ permission\ is\ prohibited.$ 

 $\label{prop:continuous} Features \ and \ specifications \ are \ subject \ to \ change \ without \ notice.$ 

The values for mass and dimension are approximate.

"SONY" is a registered trademark of Sony Corporation.

"Z-Phosphor" and "BrightEra" are trademarks of Sony Corporation.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

HDBaseT™ and the HDBaseT Alliance logo are the trademarks of the HDBaseT Alliance.

Crestron Connected is trademarks of Crestron Electronics, Inc.

 $\label{eq:All other trademarks} All other trademarks are the property of their respective owners.$ 

Please visit Sony's professional website or contact your Sony representative for specific models available in your region.

MK20407V1YIT20FEB

Distributed by