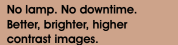


VPL-FHZ55 WUXGA 3LCD laser projector

see things in a new light with the world's first WUXGA 3LCD laser projector



Feature

{e∕

In a world first, Sony teams a highly efficient laser light source with 3LCD BrightEra™ Technology. This unique combination delivers exceptionally bright, high contrast pictures with excellent colour accuracy and stability. Improved efficiency and significantly greater durability ensure reduced downtime and lower lifetime ownership costs.

Unprecedented stamina, brightness and image quality

The VPL-FHZ55 is the world's first 'lamp-free' 3LCD laser projector. Ideal for quality-critical installation applications, it delivers bright, detailpacked WUXGA images with a resolution that's higher than Full HD. So your audience only sees big, beautiful pictures... not pixels.

6666

The environmentally friendly, mercury-free laser light source is teamed with 3LCD BrightEra[™] technology by Sony. You'll see the difference with superb image quality and class-leading 4000 lumens colour brightness, plus exceptional contrast and consistent colour stability.

This advanced, highly efficient laser light source typically offers 20,000 hours* of operation with no downtime or replacement – far higher than traditional projection lamps. Virtually zero maintenance requirements and a range of energy-saving features reduce total lifetime ownership costs compared with conventional UHP projectors.

The VPL-FHZ55 fits smoothly into almost any environment, from academic institutions, corporate, medical and public sector organisations, to visitor attractions and retail spaces. Seamlessly blend images from multiple projectors to create super-sized displays, or even project true, accurate images onto curved surfaces. Install the projector at any angle – even on its side or upside down. With the VPL-FHZ55, there are no limits to your creative vision.

* under the condition of Light Dimming function activated

A new generation in 3LCD panel technology

Unique to Sony, 3LCD BrightEra™ technology is combined with the advanced laser light source, delivering improved efficiency, colour stability, brightness and contrast.

20,000 hours* maintenance-free operation

The advanced laser light source offers a typical 20,000 hours operation without maintenance or replacement, reducing lifetime running costs compared with traditional projectors. Synchronised filter replacement cycles keep the projector in peak operating condition while cutting maintenance visits even further.

Clear, bright, punchy presentations in any lighting conditions

Add more detail, impact and realism to presentations with high 4000 lumen colour brightness. Get your message across clearly, even when ambient light levels are high.

Crisp, detail-packed WUXGA resolution images

See the finest detail in PC presentations, videos or multimedia signage with WUXGA (1920 x 1200) 16:10 resolution image.

Up to 8,000:1 contrast ratio

Bring new levels of impact and excitement to any presentation. Sparkling highlights look brighter and whiter, complemented by incredibly deep, rich blacks and lowlights.

Wide Lens Shift, Zoom and Throw Ratio

Generous zoom, throw and lens shift adjustments give more flexibility for positioning the projector where you need it: close to ceilings, near the screen or even horizontally offset.

360° free-angle installation capability

Enjoy supreme installation flexibility: position the projector freely at any angle, or its side or even upside down.

Create super-size displays with Edge Blending

Seamlessly join accurately colourmatched images from multiple projectors, simplifying creation of stunning super-size displays for retail, corporate and live event applications.

Project onto non-flat surfaces with Image Warping

Easily correct image geometry for natural-looking projections – even on curved, convex or concave surfaces. Corner and edge correction can be easily adjusted with the supplied remote and on-screen menu.

Project Side by Side

Project images from two inputs at the same time: it's ideal for applications like video conferencing and medical training where two images need to be seen simultaneously.

DICOM GSDF Simulation mode

Get a clear view of digital medical images for training and other non-diagnostic applications. NB: Conforms to GSDF (Grayscale Standard Display Function) medical standards for DICOM (Digital Imaging and Communications in Medicine).

Save energy at the touch of a button

Just push the ECO MODE button on the projector or remote commander to instantly access a range of energy-saving settings.

Auto Dimming

Projector brightness is gradually reduced automatically if there's no input signal, or after a pre-set time – cutting power consumption and saving energy bills.

Auto Brightness

Laser output power adjusts automatically depending on picture content, saving energy when dark scenes are being projected.

Power Saving Picture Mute

Touch a button on the projector remote and the picture's muted instantly, cutting brightness by 95% and reducing power consumption. Another touch and the projector's instantly powered back up to resume your presentation.

PrimeSupport

This projector comes supplied with a 5-year support pack when sold in the EU, Norway and Switzerland, which offers unique extra services and benefits:

- 5 year cover**
- Free telephone helpdesk support in English, German, French, Italian and Spanish
- Collection and delivery anywhere in the EU, Norway and Switzerland

** Subject to Hours on Optical Engine and laser light source will be applied

Ideal for

- Higher education
- Visitor attractions and museums
- Corporate presentation
- Retail alsplay
- Public sector
- Video conferencing
- Medical training

beautifully clear, bright, high contrast images with reduced lifetime ownership costs

Specifications

			VPL-FHZ55				VPL-FHZ55
Display system			3LCD system		(W)		No
	Mode 1		High: 4,000 lm	Speaker	System		-
ight output	Mode 2		Standard: 3,000 lm		Information/	Control	Yes
Contrast ratio			8,000:1		E-Mail Repo		Yes
	Micro lens		Yes		Remote desk Web control		No
Display	Effective picture elements		6,912,000 pixels				IE 8 / 9 /10
	Resolution		WUXGA	Network presente		sentation	No
	3		20,000 h (under the condition of Light Dimming			PJ Talk2	Yes
	Optics life	(typical)	function activated)			PJ Link	Yes
	Access		Rear	Network		SNMP	Yes
	Cycle		Max 20,000 h (0.03mg/m3)	7		Advertisement	
	Zoom		Manual			(SADP)	Yes
	Zoom rati		x1.60			AMX DDDP	Yes
	Throw ratio)	1.39-2.23			Crestron	Yes
	Screen siz	e	40-600		1.0	RoomView	
	Lens shift V / Max.range		Manual / 0 - +60%		Wireless		No
	H / Max.range		Manual / +/- 32%		PC-less		No
	V / Degree	es	Manual / ± 30	Security	iecurity Security bar PIN code		Yes
correction	H / Degre	es	Manual / ± 30	fuction			Yes
	Mode 1		20,000 h (under the condition of Light Dimming	Key protect			Yes
ight source			function activated)		CC User Logo P by P (TWIN)		Yes
	Mode 2		20,000 h (under the condition of Light Dimming function activated)				Yes (service only)
Acoustic	High (dB)		40				Yes
noise	Low (dB)		35		Screen Aspe		Yes
Operating	Degrees (<u></u>	0-40		V Center/V Size		Yes
emperature	Degrees F		32-104		GAMMA Menu Position		12bit / DICOM / Gammma 1/2
			-10-60				Yes
emperature	torage Degrees C emperature Degrees F		14-140	Edge Blending			Yes
Dperating Humidity %			20-80		Color Matching		Yes
Storage Hunidity %			20-80		Warp	aaat	Yes
/entilation In / Ex			Side		Panel Alignment		Yes No
Dperatina			All angle	Other	2-2 pull dow PC Sharpne		
angle	Portrait Mo	ode	Yes	functions	PC shaiphe	55	Yes 24 languages(English, Dutch, French, Italian,
Power requirer			AC 100 V to 240 V, 4.6 A to 1.9 A, 50 Hz /60 Hz				German Spanish, Portuguese, Turkish, Polish,
	High [W] 100V-120V		449 W	OSD Languages		nnes	Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korear Thai, Vietnamese, Arabic, Persian, Indonesian
	High [W] 220V-240V		426 W				
	<u> </u>	W 100V-120V	364 W				Finnish, Hungarian and Greek)
		W 220V-240V	348 W		Instant On/C	Off	Yes
		Standard [W]			All Range Br	ightness	Yes
			8.5 W		Adjustment		
		Low [W]	0.15 W	-	Constant Brightness Mode Auto Dimming Auto Brightness Direct Power		Yes
	Standby	100V-120V					Yes (5-100%)
	loranaby	Standard [W]	9.5 W				Yes (5-100%)
		220V-240V					On/Off
		Low [W] 220V-240V	0.3 W	Handle			Grip
1	100V-120		1,528 BTU	Carrying Case			No
Heat dissipation	220V-240V		1,450 BTU	Unique featu	ires		Hg Free
	2207-240		WUXGA, SXGA+/SXGA(Comp), XGA/SVGA/		Width		390 mm
	Computer Video		VGA,UXGA,WSXGA+	Dimensions	Height		148 mm
Display esolution			1080p / 720p / 480p		Depth		500 mm
		tom	NTSC3.58/PAL/SECAM/NTSC4.43/PAL-M/PAL-N/PAL60		Width		390 mm
			w/o pro				134 mm
	Colour sys				Donth		487 mm
ERMINALS					Depth		
ERMINALS	D-sub 15		1	Volume	Depin		25.5 L
ERMINALS	Daub 15	(INPUT B)	1 2(DVI-D, HDMI)	Volume Mass	Depin		approx. 11 kg
ERMINALS	D-sub 15	(INPUT B) PUT C/D)	1 2(DVI-D, HDMI) 1	Mass			approx. 11 kg
ERMINALS	D-sub 15 Digital (INI	(INPUT B) PUT C/D) PUT A)	1 2(DVI-D, HDMI) 1 2	- Concentrico			approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, C EN60950-1(LVD,EMC) (CLASS 2 LASER PRODUC
	D-sub 15 Digital (INI 5 BNC (INI PC Audio Video (RC	(INPUT B) PUT C/D) PUT A) (3.5mini)	1	Mass			approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, EN60950-1(LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1)
	D-sub 15 Digital (INI 5 BNC (INI PC Audio Video (RC S-Video	(INPUT B) PUT C/D) PUT A) (3.5mini) A)	1 2 1 1	Mass			approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, C EN60950-1(LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19
	D-sub 15 Digital (INI 5 BNC (IN PC Audio Video (RC S-Video Compone	(INPUT B) PUT C/D) PUT A) (3.5mini) A) ent	1 2	Mass			approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, C EN60950-1 (IVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2)
	D-sub 15 Digital (INI 5 BNC (INI PC Audio Video (RC S-Video Compone Video Aud	(INPUT B) PUT C/D) PUT A) (3.5mini) A)	1 2 1 1 Shared with BNC 1	Mass Safety Regu	lations		approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, G EN60950-1 (LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2) AC power cord (@local) (1)
	D-sub 15 Digital (INI 5 BNC (INI PC Audio Video (RC S-Video Compone Video Aud IF Slot	(INPUT B) PUT C/D) PUT A) (3.5mini) A) A) ent dio (RCA LR)	1 2 1 1	Mass	lations		approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, C EN60950-1 (LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2) AC power cord (@local) (1) Cable Ties (2)
reminals	D-sub 15 Digital (INI 5 BNC (INI PC Audio Video (RC S-Video Compone Video Aud IF Slot Compute	(INPUT B) PUT C/D) PUT A) (3.5mini) A) ent dio (RCA LR)	1 2 1 1 Shared with BNC 1 No 1	Mass Safety Regu	lations		approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, C EN60950-1(LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2) AC power cord (@local) (1) Cable Ties (2) Quick Reference Manual (1)
	D-sub 15 Digital (INI 5 BNC (INI PC Audio Video (RC S-Video Compone Video Aud IF Slot Compute Audio mir	(INPUT B) PUT C/D) PUT A) (3.5mini) A) ent ent lio (RCA LR) r	1 2 1 1 Shared with BNC 1 No 1 1(VAO:Stereo)	Mass Safety Regu	lations		approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, C EN60950-1 (LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2) AC power cord (@local) (1) Cable Ties (2) Quick Reference Manual (1) Security label (1)
nput	D-sub 15 Digital (INI 5 BNC (IN PC Audio Video (RC S-Video Compone Video Aud IF Slot Compute Audio mir RS-232C ((INPUT B) PUT C/D) PUT A) (3.5mini) A) ent ent lio (RCA LR) r	1 2 1 1 Shared with BNC 1 No 1	Mass Safety Regu	lations		approx. 11 kg UL60950-1, CUL No.60950-1, FCC/IC Class A, C EN60950-1 (IVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2) AC power cord (@local) (1) Cable Ties (2) Quick Reference Manual (1) Security label (1) Operating Instructions (CD-ROM) (1)
nput Dutput	D-sub 15 Digital (INI 5 BNC (IN PC Audio Video (RC S-Video Compote Audio mir RS-232C (RJ-45	(INPUT B) PUT C/D) PUT A) (3.5mini) A) ent dio (RCA LR) dio (RCA LR) r i i RS-422)	1 2 1 1 Shared with BNC 1 No 1 1 (VAC:Stereo) D-sub 9pin Yes	Mass Safety Regu Supplied Ac	lations cessories		approx. 11 kg UL60950-1, cUL No.60950-1, FCC//C Class A, C EN60950-1 (LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2) AC power cord (@local) (1) Cable Ties (2) Quick Reference Manual (1) Security label (1) Operating Instructions (CD-ROM) (1) PrimeSupport Warranty Pack (1) Outside of box
nput	D-sub 15 Digital (INI 5 BNC (IN PC Audio Video (RC S-Video Compone Video Aud IF Slot Compute Audio mir RS-232C ((INPUT B) PUT C/D) PUT A) (3.5mini) A) ant dio (RCA LR) r ii RS-422)	1 2 1 3 5hared with BNC 1 No 1 1 (VAO:Stereo) D-sub 9pin	Mass Safety Regu	lations cessories		approx. 11 kg UL60950-1, cUL No.60950-1, FCC/IC Class A, C EN60950-1 (LVD,EMC) (CLASS 2 LASER PRODUC Remote Commander (1) RM-PJ19 Size AA (R6) batteries (2) AC power cord (@local) (1) Cable Ties (2) Quick Reference Manual (1) Security label (1)

For full features visit www.pro.sony.eu/projectors

@ 2013 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are e', 'BRAVIA' and their logos are registered trademarks or trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

Distributed by	Professional Solutions Europe is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including, Media and Broadcast, Video Security and Retail, Transport & Large Venue markets. It delivers products, systems and applications to enable the creation, manipulation and distribution of digital audio-visual content that add value to businesses and their customers. With over 25 years' experience in delivering innovative market-leading products, Professional Solutions Europe is ideally placed to deliver exceptional quality and value to its customers. Sony's Professional Services division, its systems integration arm, offers its customers access to the expertise and local knowledge of skilled professionals across Europe. Collaborating with a network of established technology partners, Professional Solutions Europe delivers end to end solutions that address the customer's needs, integrating software and systems to achieve each organisations' individual business goals. For more information please visit www.pro.sony.eu HCT_VPL-FHZ55_Datasheet_J1906_UK_03/06/2013
	SONY make.believe