# VPL-FHZ131L

13,000 lm (13,600 lm center) laser light source projector (color availability may vary by country)



#### Overview

# Combining spectacular image quality with easy set-up and minimal maintenance needs, these high-brightness 3LCD laser projectors are ideal for installation in larger spaces.

Captivate your audience in conference halls, lecture theaters, galleries, museums, visitor attractions and other large spaces. A very high light output of 13,000 lumens ensures big-screen presentations with extra presence, even in brightly lit rooms.

Impressive picture quality is boosted by Sony's unique super resolution Reality Creation technology. This uses a powerful pattern-matching database to optimize lower-resolution images, enhancing clarity without increasing digital picture noise.

Save time with Sony's Intelligent Setting function that simplifies installation with pre-sets to optimize brightness, cooling, color and other projector settings. You'll be rewarded with great pictures in every environment.

You'll appreciate an industry-leading lens shift adjustment range and a wide choice of interchangeable lenses, giving more options to install the projector in any space, including classrooms and halls with high ceilings. For extra flexibility the VPLL-Z4107 short-throw lens is ideal when positioning the projector close to the screen to avoid ceiling-mounted obstructions.



#### **Features**

#### **Reduced maintenance**

The laser light source offers up to 20,000 hours\* of operation without lamp exchange, reducing maintenance needs compared with traditional projectors.

\* Depending on usage environment.

#### **Consistent brightness**

Experience consistent image brightness throughout the laser light source's 20,000 hours recommended lifespan.

#### **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.

#### Easy edge blending

Seamlessly join color-matched images from multiple projectors for stunning super-size displays in corporate and education environments.

#### **Versatile lens options**

There's a wide range of lens options to suit virtually any size of room and throw requirements. Quick-release bayonet mount simplifies lens exchange.

#### Generous lens shift range

Enjoy greater flexibility to position the projector in restricted spaces, ensuring that audience and presenters aren't distracted by the light source.

#### Lens position memory

Memorize and recall up to six settings for projected image size, position and aspect ratio, saving time in different environments.

(Requires optional VPLL-Z4111 lens)

#### Stylish blend-in design

The slim, stylish body features a flat top surface that blends discreetly into any space when the projector is ceiling mounted.

# Specifications

Display System	
Display System	3 LCD system
Display Device	
Size of Effective Display Area	1" x 3 BrightEra LCD Panel, Aspect ratio: 16:10
Number of Pixels	6,912,000 (1920 x 1200 x 3) pixels
Aspect Ratio	16:10
Resolution	WUXGA (1920 x 1200 pixels)
Projection Lens	
Focus	Powered / Manual (Depend on lens)
Zoom - Powered / Manual	Powered / Manual (Depend on lens)
Zoom - Ratio	Depend on Lens



Throw Ratio	Depend on Lens	
Lens Shift - Powered / Manual	Powered	
Lens Shift - Range Vertical / Horizontal	Range Vertical: Depends on the lens Range Horizontal: Depends on the lens	
Light Source		
Туре	Laser diode	
Filter Replacement Cycle (Max.)		
Filter Replacement Cycle (Max.)	10,000 H (service maintenance)	
Screen Size		
Screen Size	Depend on Lens	
Light Output*1		
Mode: Standard	13,000 lm*2 / 13,600 lm (Center)*3	
Mode: Middle	10,000 lm	
Mode: Low	8,600 lm	



Color Light*1	
Mode: Standard	13,000 lm
Mode: Middle	10,000 lm
Mode: Low	8,600 lm

Contrast Rat	

Contrast Ratio (full	Contrast Ratio (full white/full
white / full black)	black): ∞ : 1

### Color Space

Color Space sRGB 100% (Picture mode: sRGB)
--

## Displayable Scanning Frequency

Horizontal	15 kHz to 92 kHz
Vertical	48 Hz to 92 Hz

#### Accepted Signal Resolution

Computer Signal	Maximum signal resolution: 1920 x
Input	1200
	480/60i, 576/50i, 480/60p, 576/50p,
	720/60p, 720/50p, 1080/60i,

5



Video Signal Input	1080/50i
	The following items are available
	for digital signal only: 1080/60p,
	1080/50p, 1080/24p, 1080/30p*4

Keystone Correction (Max.)	
Horizontal	+/- 30 degrees
Vertical	+/- 30 degrees

(Computer/Video/	Audio/Control)
INPUT A	RGB / Y PB PR input connector: 5 BNC (female)
INPUT B	RGB input connector: Mini D-sub 15-pin (female)
INPUT C	DVI input connector: DVI-D 24-pin (single link), HDCP support HDCP: v1.4
INPUT D	HDMI input connector: HDMI 19- pin, HDCP support HDCP: v1.4
INPUT E	HDBaseT interface connector: RJ45, 3 play
	RJ45, 3 play



INPUT F	Optional adaptor slot for 3G-SDI Input Adaptor (BKM-PJ20)
INPUT G	HTML Viewer
OUTPUT 1	Monitor output for Input A/Input B Connector: Mini D-sub 15-pin (female)
USB-1	Type-A x 1
USB-2	Type-B x 1 (for service)
REMOTE	D-sub9pin male/RS232C
LAN	RJ45, 10BASE-T/100BASE- TX/1000BASE-T

Acoustic Noise*1	
Light Output Mode: Standard	42 dB
Light Output Mode: Middle	39 dB

### Operating Temperature / Operating Humidity

Operating Temperature /	0°C to 45°C (32°F to 109°F) / 20% to
Operating Humidity	80% (no condensation)



### Storage Temperature / Storage Humidity

Storage Temperature -10°C to +60°C (14°F to +140°F) / / Storage Humidity 20% to 80% (no condensation)

#### Power Requirements

Power Requirements AC 100 V to 240 V, 10.8 A to 4.4 A, 50 Hz/60 Hz

#### Power Consumption (Maximum)

AC 100 V to 120 V 1076 W

AC 220 V to 240 V 1033 W

## Power Consumption (Standby Mode)

AC 100 V to 120 V

Set to "Low")

O.50 W (when "Standby mode" is set to "Low")

O.50 W (when "Standby mode" is set to "Low")

# Power Consumption (Networked Standby Mode)



AC 100 V to 120 V	21.6 W (LAN) 26.5 W (HDBT) 26.6 W (ALL terminals and networks connected, when "Standby mode" is set to "Standard")
AC 220 V to 240 V	21.3 W (LAN) 26.5 W (HDBT) 26.6 W (ALL terminals and networks connected, when "Standby mode" is set to "Standard")

# Standby Mode / Networked Standby Mode Activated

Standby Mode/

Networked Standby

Mode Activated

Approx. 2 Minutes

HDat	

AC 100 V to 120 V 3,671 BTU/h

AC 220 V to 240 V 3,524 BTU/h

Dimensions  $(W \times H \times D)$  (without protrusions)

Approx 21 12/22 v 0 1/16 v 22 7/22



Dimensions (W x H x D) (without protrusions)

Approx. 21 13/32 x 0 1/10 x 22 1/32 inches

(544 x 205 x 564 mm)

#### Mass

Mass

Approx. 58 lb (27 kg)

### Supplied Accessories

Remote Commander

RM-PJ30

### Projection Lens

Projection Lens

VPLL-Z4107, 4008, Z4111, Z4015,

Z4019, Z4025, Z4045

### Optional Projection Lens

Throw ratio: 0:75:1 to 0:94:1

Lens Shift — Range Vertical:

VPLL-Z4107 +/-50%

Lens Shift — Range Horizontal:

+/-24%

Throw ratio: 1:00:1

Lens Shift — Range Vertical:

VPLL-4008 +/-32%

Lens Shift — Range Horizontal:

	+/-15%
VPLL-Z4111	Throw ratio: 1:30:1 to 1:96:1 Lens Shift — Range Vertical: +/-99% Lens Shift — Range Horizontal: +/-51%
VPLL-Z4015	Throw ratio: 1:85:1 to 2:44:1 Lens Shift — Range Vertical: +/-98% Lens Shift — Range Horizontal: +/-51%
VPLL-Z4019	Throw ratio: 2:41:1 to 3:07:1 Lens Shift — Range Vertical: +/-107% Lens Shift — Range Horizontal: +/-57%
VPLL-Z4025	Throw ratio: 3:02 AM:1 to 5:58 AM:1 Lens Shift — Range Vertical: +/-107% Lens Shift — Range Horizontal: +/-57%
VPLL-Z4045	Throw ratio: 5.56:1 to 7.5:1  Lens Shift — Range Vertical: +/-107%  Lens Shift — Range Horizontal: +/-57%

Notes	
*1	The figures are approximate. They vary depending on the environment or how the projector is used.
*2	The value is in accordance with ISO 21118, and may differ depending on the actual unit. Brightness and contrast vary depending on use conditions and environments.
*3	The value is light output measured at center area of screen in Standard mode, and average of all products shipped.
*4	When using BKM-PJ20

# Gallery











