# SONY

## VPL-S200 Series

**Data Projectors** 

VPL-SW235 VPL-SW225 VPL-SX236 VPL-SX226



BrightEra, HDMI

# Deliver Powerful Presentation with an interactive white board

The wall-mountable short throw projector VPL-S200 Series is suitable for using a projector with a white board. A Short Throw distance of 75cm(XGA)/79cm(WXGA) for an 80" screen is useful for limited space in a classroom. The teacher can be free from the projector's glare and able to easily teach their students. By using this projector with an interactive white board the initial costs can be reduced.

This projector has a long-lasting lamp of 10,000 hours. The Unique lamp dimming function by Sony reduces the lamp power usage and lamp power consumption. It's low TCO and usability means the user can enjoy bright images for a much longer time.

VPL-S200 Series is a colourful and bright projector. Thanks to the 3LCD Sony "BrightEra™", the picture is colourful and the images are bright. And it also has vivid 3,200/2,800 lumen with XGA resolution. These specs are best for a classroom environment. It's easier for all of the students to see with this big screen size.

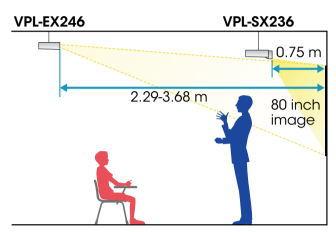
In addition, Smart Connection with PC, Tablet and smartphone is also supported. The wireless presentation capability makes it simple to present files from your PC or smart phone/tablet.

## **FEATURES**

## Simple Installation

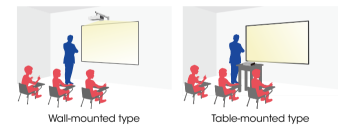
#### Short Projection Distance

Each Projector is equipped with a short focal length lens, which makes it possible to project images from a shorter distance.



The values are approximate.

The presenter is not distracted by the projected image, and it's easier for the audience to see the projected image because shadow of the presenter on the screen is minimized.

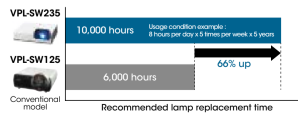


## Good TCO, Energy-efficient Design

#### Long-lasting Lamp

By incorporating a high-performance lamp and advanced lamp-control technology, these projectors deliver an extremely long lamp replacement time of 10,000 hours\*.

\* Approximate recommended period, in low mode.



\* Lamp mode: low. \*Comply with IEC61947 standard.

#### Auto Power Saving Function

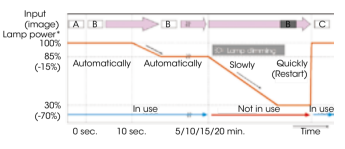
#### • Auto Mode (Auto Brightness Adjustment Function) The brightness of the lamp's output is automatically adjusted depending on the brightness of the projected image, to avoid unnecessary power consumption.

When showing darker images that don't require high brightness, lamp output decreases.



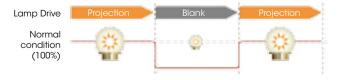
#### Lamp Dimming Function

The VPL-S200 Series projectors are equipped with a lamp dimming function. After 10 seconds of a static signal feed, the lamp dims by approximate 15% which is hardly noticeable. If one of these projectors is left powered on while not in use, after a set period of time it will automatically detect no change of signal input and will dim the lamp to as low as approximate 30% of original brightness to significantly reduce energy consumption.



#### • Blank

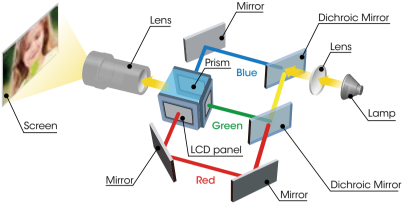
The VPL-S200 Series projectors can temporarily disable video signal output. This function can be easily operated with just the touch of a button on the supplied Remote Commander unit. In addition, this function allows blank image projection with low power consumption using lamp control technology.



## High Image Quality

#### 3LCD BrightEra™ Natural and Vivid Color Images

Thanks to the optical system constantly projecting three basic colors, the projector offers excellent light efficiency and this, ensures colorful and bright images. Sony's BrightEra<sup>™</sup> panels deliver improved panel light resistance, higher resolution, high brightness, and increased panel reliability. High color reproducibility is important especially when using colorful content, such as materials typically used in classrooms.

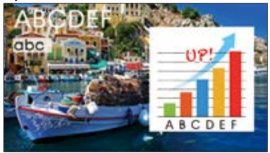


#### **3LCD Projection System**

#### Various Picture Modes for Optimal Picture Quality

The projector has six available picture modes for correct picture quality: Dynamic, Standard, Presentation, Blackboard, Game, etc. With six picture modes and three brightness modes combined, the user can select the most suitable picture / brightness combination according to the picture source and environment, to create the optimal image.

#### Dynamic



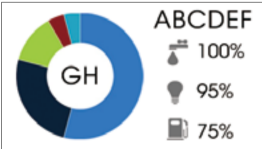
Optimized for presenting in a bright environment, with bright and colorful text, graphics, and images.

#### Standard



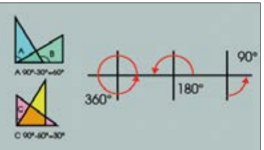
The picture is ideal to deliver a presentation under fluorescent lights in offices and class-rooms.

#### Presentation



This setting delivers the greatest light output, ideal in a bright environment, both inside and outside.

#### Blackboard

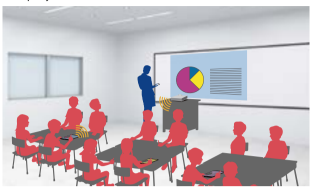


Optimized to deliver clear images on a blackboard in the classroom, supporting teaching where there is no projection screen.

## Ease of Use

#### Network Presentation (LAN)

When the projector is installed in a LAN, presentations can be projected from any PC and Mac on the network. A tablet or smart phone can be connected at the same time. You can project jpg, pdf, and other supported formats. Up to four users can project PC / Mac images simultaneously, while up to eight\*1 users can connect to one projector.



## **Connection Method**

## Case1

IFU-WLM3







USB wireless LAN module, IFU-WLM3 is option.

#### Wireless Presentation Software

Network Presentation



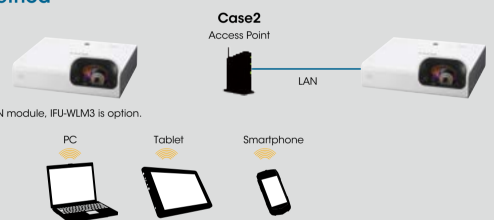
For Windows® / Mac OS: Projector Station for Network Presentation



For iOS / Android<sup>™</sup> : VueMagic<sup>™ \* 2</sup>

\*1 Up to seven users for wireless

- \*2 The application for tablets and smartphones is provided by Pixelworks. For details, please visit the following website: http://PWPresenter.pixelworks.com



#### Remote Control for iPhone/iPad/Android

Projector Remote\*1 is a simple remote control application for Sony's projectors. Networked projectors can be controlled by this remote application, and remote control allows you to operate the projector using simple and easy-to-read buttons.

\*1 Projector Remote Application Download FREE today.



Projector Remote



#### **USB** Display

The projector allows you to display pictures and audio<sup>\*1</sup> with one USB cable. You do not need to install any driver for this function. This is a convenient and very easy way to connect to the projector.

\*1 There is a time lag in video and audio. Beyond basic usage, Line-in or HDMI-in is recommended.

#### Input Label

Input label which appear in the input menu on screen can be customized. This gives users a clear understanding of which equipment is connected.



### **Other Features**

#### **Closed** Captioning

Official teletext broadcasting, developed by the NCI, USA

#### Network and Control

Controls and monitors projector status Compatible with various control systems



## **OPTIONAL ACCESSORIES**



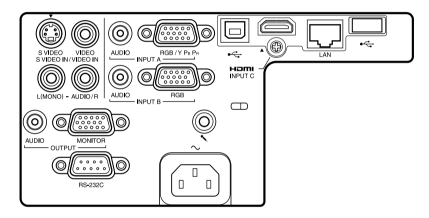
LMP-E212 Projector Lamp (for replacement)



IFU-WLM3 USB wireless LAN module

## **CONNECTOR PANELS**

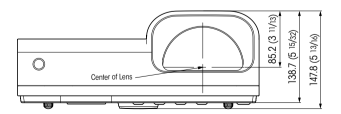
VPL-SW235 / VPL-SW225 VPL-SX236 / VPL-SX226

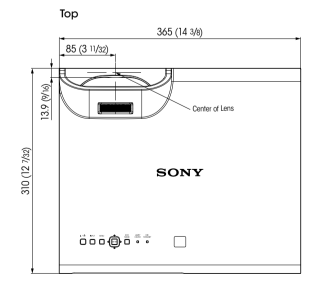


## DIMENSIONS

VPL-SW235 / VPL-SW225 VPL-SX236 / VPL-SX226

Front





Unit: mm (inches)

## **SPECIFICATIONS**

displo Numt Projection lens Focus Throw Light source Recommended lamp replacem Filter cleaning cycle*1 Screen size Light output (Lamp mode: High / Standard / Color light output (Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning frequency Vertic Display resolution Comp	d / Low) d / Low) d / Low) l black)* <sup>3</sup> rizontal rtical mputer signal	Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	0.63" (16 mm) x 3 BrightEra Aspect ratio: 4:3 2,359,296 (1024 x 768 x 3) pixels 60" to 110" (1.52 m to 2.79 m) 3300 lm / 2400 lm* <sup>2</sup> / 1900 lm* <sup>2</sup> 3300 lm / 2400 lm* <sup>2</sup> / 1900 lm* <sup>2</sup>	2800 lm / 2000 lm*2 / 1600 lm*2 2800 lm / 2000 lm*2 / 1600 lm*2		
displot       Projection lens     Focus       Projection lens     Focus       Throw     Innow       Light source     Recommended lamp replacem       Filter cleaning cycle*1     Screen size       Light output     Innow       (Lamp mode: High / Standard /       Color light output     Andrew       (Lamp mode: High / Standard /       Contrast ratio (full white / full b       Displayable scanning     Horiz       frequency     Vertic       Display resolution     Comp       Color system     Keystone correction       OSD language     Computer and video       Signal input/output     INPUT	play area mber of pixels cow ratio ement time*1 d / Low) d / Low) l black)*3 rizontal rtical mputer signal out	0.59" (15 mm) x 3 BrightEra Aspect ratio: 16:10 3.072,000 (1280 x 800 x 3) pixels Manual 0.46:1 Ultra high pressure mercury lamp 21 4000 H / 6000 H / 10000 H (Lamp n Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 Im / 2100 Im*2 / 1700 Im*2 3000 Im / 2100 Im*2 / 1700 Im*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	BrightEra Aspect ratio: 4:3 2,359,296 (1024 x 768 x 3) pixels 60" to 110" (1.52 m to 2.79 m) 3300 lm / 2400 lm*2 / 1900 lm*2			
Number       Projection lens     Focus Throw       Light source     Throw       Recommended lamp replacem     Screen size       Light output (Lamp mode: High / Standard / Color light output (Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning frequency     Horiza Vertice       Display resolution     Comp input       Color system     Comp input       Keystone correction     OSD language       Computer and video signal input/output     INPUT	mber of pixels cus row ratio ement time*1 d / Low) d / Low) d / Low) l black)*3 rizontal rizontal rical mputer signal out	Aspect ratio: 16:10 3,072,000 (1280 x 800 x 3) pixels Manual 0.46:1 Ultra high pressure mercury lamp 21 4000 H / 6000 H / 10000 H (Lamp n Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	Aspect ratio: 4:3 2,359,296 (1024 x 768 x 3) pixels 60" to 110" (1.52 m to 2.79 m) 3300 lm / 2400 lm*2 / 1900 lm*2			
Projection lens         Focus Throw           Light source         Throw           Recommended lamp replacem         Filter cleaning cycle*1           Screen size         Screen size           Light output         (Lamp mode: High / Standard / Color light output           (Lamp mode: High / Standard / Contrast ratio (full white / full b         Displayable scanning frequency         Horize Vertic           Display resolution         Comp input         Comp input         Comp input           Color system         Keystone correction         OSD language           Computer and video signal input/output         INPUT INPUT	cus row ratio ement time*1 d / Low) d / Low) l black)*3 rizontal rtical mputer signal put	3,072,000 (1280 x 800 x 3) pixels Manual 0.46:1 Ultra high pressure mercury lamp 21 4000 H / 6000 H / 10000 H (Lamp n Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	2,359,296 (1024 x 768 x 3) pixels 60" to 110" (1.52 m to 2.79 m) 3300 lm / 2400 lm*2 / 1900 lm*2			
Projection lens         Focus Throw           Light source         Throw           Recommended lamp replacem         Filter cleaning cycle*1           Screen size         Screen size           Light output         Light output           (Lamp mode: High / Standard / Color light output         Color light output           (Lamp mode: High / Standard / Contrast ratio (full white / full b         Poilter           Displayable scanning frequency         Horizz Vertic           Display resolution         Comp input           Color system         Keystone correction           OSD language         Computer and video signal input/output         INPUT	cus row ratio ement time*1 d / Low) d / Low) l black)*3 rizontal rtical mputer signal put	Manual 0.46:1 Ultra high pressure mercury lamp 21 4000 H / 6000 H / 10000 H (Lamp n Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	60" to 110" (1.52 m to 2.79 m) 3300 lm / 2400 lm*2 / 1900 lm*2			
Throw           Light source           Recommended lamp replacem           Filter cleaning cycle*1           Screen size           Light output           Light output           (Lamp mode: High / Standard /           Color light output           (Lamp mode: High / Standard /           Color light output           (Lamp mode: High / Standard /           Contrast ratio (full white / full b           Displayable scanning frequency         Horizz Vertic           Display resolution         Comp input           Color system         Keystone correction           OSD language         INPUT           Computer and video signal input/output         INPUT	d / Low) d / Low) d / Low) l black)* <sup>3</sup> rizontal rtical mputer signal out	0.46:1 Ultra high pressure mercury lamp 21 4000 H / 6000 H / 10000 H (Lamp n Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	3300 lm / 2400 lm*2 / 1900 lm*2			
Light source Recommended lamp replacem Filter cleaning cycle*1 Screen size Light output (Lamp mode: High / Standard / Color light output (Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning frequency Color system Keystone correction OSD language Computer and video signal input/output	d / Low) d / Low) l black)* <sup>3</sup> rizontal rtical mputer signal vut	Ultra high pressure mercury lamp 21 4000 H / 6000 H / 10000 H (Lamp n Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	3300 lm / 2400 lm*2 / 1900 lm*2			
Recommended lamp replacem Filter cleaning cycle*1 Screen size Light output (Lamp mode: High / Standard / Color light output (Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning frequency Vertic Display resolution Comp input Video Color system Keystone correction OSD language Computer and video signal input/output INPUT INPUT	d / Low) d / Low) l black)* <sup>3</sup> rizontal rtical mputer signal vut	4000 H / 6000 H / 10000 H (Lamp n Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	node: High / Standard / Low) 2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	3300 lm / 2400 lm*2 / 1900 lm*2			
Filter cleaning cycle*1 Screen size Light output (Lamp mode: High / Standard / Color light output (Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning frequency Display resolution Color system Keystone correction OSD language Computer and video signal input/output INPUT INPUT	d / Low) d / Low) l black)* <sup>3</sup> rizontal rtical mputer signal vut	Max. 7000 H 57" to 103" (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	2600 lm / 2100 lm*2 / 1700 lm*2 2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	3300 lm / 2400 lm*2 / 1900 lm*2			
Screen size Light output (Lamp mode: High / Standard / Color light output (Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning Ibiplayable scanning Display resolution Color system Keystone correction OSD language Computer and video signal input/output INPUT INPUT	d / Low) I black)* <sup>3</sup> rizontal rtical mputer signal rut	57° to 103° (1.45 m to 2.62 m) 3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	3300 lm / 2400 lm*2 / 1900 lm*2			
Light output (Lamp mode: High / Standard / Color light output (Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning frequency Vertic Display resolution Comp input Video Color system Keystone correction OSD language Computer and video signal input/output INPUT	d / Low) I black)* <sup>3</sup> rizontal rtical mputer signal rut	3000 lm / 2100 lm*2 / 1700 lm*2 3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4	3300 lm / 2400 lm*2 / 1900 lm*2			
(Lamp mode: High / Standard /       Color light output       (Lamp mode: High / Standard /       Contrast ratio (full white / full b       Displayable scanning       Horizat       requency       Vertic       Display resolution       Color system       Keystone correction       OSD language       Computer and video       signal input/output	d / Low) I black)* <sup>3</sup> rizontal rtical mputer signal rut	3000 lm / 2100 lm*2 / 1700 lm*2 3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	2600 lm / 2100 lm*2 / 1700 lm*2 600 x 1200 dots*4				
(Lamp mode: High / Standard / Contrast ratio (full white / full b Displayable scanning frequency Vertic Display resolution Comp input Video Color system Keystone correction OSD language Computer and video signal input/output	l black)*3 rizontal rtical mputer signal put	3000:1 15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800	600 x 1200 dots*4	3300 lm / 2400 lm*2 / 1900 lm*2	2800 lm / 2000 lm*2 / 1600 lm*2		
Displayable scanning frequency Vertic Display resolution Comp input Video Color system Keystone correction OSD language Computer and video signal input/output INPUT INPUT	rizontal rtical mputer signal put	15 kHz to 92 kHz 48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800					
frequency         Vertic           Display resolution         Comp input           Color system         Keystone correction           OSD language         Computer and video signal input/output         INPUT	rtical mputer signal put	48 Hz to 92 Hz Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800					
Display resolution Comp input Video Color system Keystone correction OSD language Computer and video signal input/output INPUT	mputer signal out	Maximum display resolution: UXGA 1 Panel display resolution: 1280 x 800					
Color system Keystone correction OSD language Computer and video signal input/output	out	Panel display resolution: 1280 x 800					
Video Color system Keystone correction OSD language Computer and video signal input/output INPUT			- d - d -	Maximum display resolution: UXGA 1600 x 1200 dots*4			
Color system Keystone correction OSD language Computer and video signal input/output INPUT	leo signal input		Panel display resolution: 1280 x 800 dots Panel display resolution: 1024 x 768 dots				
Keystone correction OSD language Computer and video signal input/output INPUT		NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p*7, 1080/50p*7					
OSD language Computer and video signal input/output INPUT INPUT INPUT		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N					
Computer and video signal input/output INPUT INPUT		Vertical: Max. +/- 7.5 degrees					
signal input/output INPUT		24-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Farsi, Finnish, Indonesian, Hungarian, Greek)					
INPUT	PUT A	RGB/Y PB PR input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack					
	PUT B	RGB input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack					
S VID	PUT C	HDMI input connector: HDMI 19-pin, HDCP support					
3 10		Audio input connector: HDMI audio support					
	DEO IN	S video input connector: Mini DIN 4-pin, Audio input connector: Pin jack (x2) (shared with VIDEO IN)					
OUTP	-	Video input connector: Pin jack, Audio input connector: Pin jack (x2) (shared with S VIDEO IN) Monitor output connector*5: Mini D-sub 15-pin (female), Audio output connector*6: Stereo mini jack (variable out)					
Control signal input/output, Oth	-	RS-232C connector: D-sub 9-pin (male)					
Connor signar input/output, on	5111613	LAN contector: RJ-45, 108ASE-TJ 000BASE-TX					
		USB: Type-A, Type-B					
		Microphone input: Mini jack					
Speaker		16 W x 1 (monaural)					
Operating temperature (Operating humidity)		0°C to 40°C / 32°F to 104°F (20% to 80%; no condensation)					
Storage temperature (Storage humidity)		-10°C to +60°C / 14°F to +140°F (20% to 80%)					
Power requirements		AC 100 V to 240 V, 3.2 A to 1.3 A, 50 $$	Hz / 60 Hz				
	100 V to 120 V	315 W / 251 W*2 / 219 W*2	291 W / 251 W*2 / 219 W*2	308 W / 251 W*2 / 219 W*2	305 W / 251 W*2 / 219 W*2		
(Lamp mode: High / AC 22 Standard / Low)	220 V to 240 V	302 W / 242 W*2 / 212 W*2	281 W / 242 W*2 / 212 W*2	297 W / 242 W*2 / 212 W*2	294 W / 242 W*2 / 212 W*2		
Power consumption AC 10	100 V to 120 V	0.5W (when "Standby mode" is set to "Low")					
(Standby Mode) AC 22	220 V to 240 V	0.5W (when "Standby mode" is set to "Low")					
Power Consumption AC 10	100 V to 120 V	5.0W (LAN), 5.6W (optional WLAN module), 5.8W (ALL Terminals and Networks Connected, when "Standby Mode" is set to "Standard")					
	220 V to 240 V	5.3W (LAN), 5.9W (optional WLAN module), 6.0W (ALL Terminals and Networks Connected, when "Standby Mode" is set to "Standard")					
	100 V to 120 V	1075 BTU/h	993 BTU/h	1051 BTU/h	1041 BTU/h		
AC 22	220 V to 240 V	1031 BTU/h	959 BTU/h	1014 BTU/h	1004 BTU/h		
Outside dimensions		W 365 x H 138.7 x D 310 mm (W 14	1 3/8 x H 5 15/32 x D 12 7/32 inches)	) (without protrusions)			
Mass		4.4 kg / 9 lb 10 oz					
Supplied accessories		RM-PJ8 Remote Commander (1), Lithium battery: CR2025 (1), AC Power Cord (1), Operating Instructions (CD-ROM) (1), Quick Reference Manual (1), Mini D-sub 15-pin cable (1), Projector Station for Network Presentation application (CD-ROM) (1)					
Replacement lamp		LMP-E212					

\*1 The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.
\*2 The values are estimate.
\*3 This value is average.
\*4 Available for the VESA Reduced Blanking signal.
\*5 Not available in standby. From INPUT A and INPUT B.
\*6 Works as an audio switcher function. Output from a selected channel; not available in standby.
\*7 The following items are available for digital signal (HDMI input) only.

# SONY

©2015 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" , "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. 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. Pixelworks and VueMagic™ are trademark of Pixelworks Inc. Windows is a registered trademark of Microsoft Corporation in the

United States and/or other countries. Mac and Mac OS are trademarks of Apple Inc.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Android is a trademark of Google Inc.

All other trademarks are the property of their respective owners.

**Distributed by** 

