

Ultra Short Throw Projectors

VPL-SW630C VPL-SW620C VPL-SW630

VPL-SW620 VPL-SX630



Sony's user-friendly Ultra Short Throw projectors make it easier for users to collaborate effectively

Sony introduced new 3LCD ultra short throw projectors VPL-SW600/SX600 Series, enhancing its education and corporation offering and bringing high quality, economical projection to the classroom and the meeting room. The VPL-SW600/SX600 Series projectors offer a longer lasting lamp time of 8,000 hours* and achieves outstanding picture quality through 2600 - 3200 lumens color brightness. Perfect for smaller classrooms and meeting rooms, the VPL-SW600/SX600 Series projectors can throw high-resolution images up to approximately 2m diagonal across onto a whiteboard, wall, or any white surface – from distances as close as 44cm of the VPL-SX630. The VPL-SW630C and VPL-SW620C models come with enhanced interactivity, including dual pen and auto calibration, as well as additional rich education tools, making it easier for students and teachers to collaborate effectively in the classroom. The VPL-SW600/SX600 Series models can be connected wirelessly via a PC (Windows or Mac) or tablet (iOS or Android).

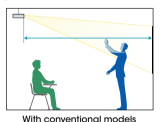
* Approximate recommended period, in low mode.

FEATURES

Installation Advantages

Ultra Short Throw Projection

Each projector is equipped with a short focal length lens, which makes it possible to project images from a shorter The VPL-SW600/SX600 Series projectors come equipped with an ultra short focal length lens, which makes it possible to project images from a very short distance. 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.



With the VPL-SW600/SX600 Series

(Normal throw)

(Ultra Short throw)

And The VPL-SW600/SX600 Series enables variety of installation setting for many applications.







Wall-mounted type

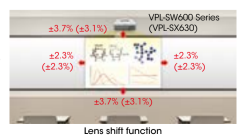
Table-mounted type

Floor standing type

Fine Lens Shift/Lens zoom

The VPL-SW600/SX600 Series projectors are equipped with an optical zoom and lens shift capability. Using this function, the position of the projected image can be easily adjusted to the desired settings during installation. This greatly reduces the time and hassle of fine-tuning the image position without having to physically move the projector or sacrifice image quality. In addition, these projectors ship with

an original wall mounting from Sony which allows adjustment of projector pitch, roll, and yaw.



Simulated images

"Blend-in" Design

These projectors fit into any interior with their simple, stylish, and modern design.

High Image Quality

Natural and Vivid Color

A 3LCD projection system enables each projector to present bright and natural images.

This is achieved by combining an advanced generation of inorganic LCD panels that utilize Sony's BrightEra™ technology with the 3LCD projection system.



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 8,000 hours*.

* Approximate recommended period, in low mode.



Recommended lamp replacement time * *
Lamp mode: low. Complies with IEC61947 standard.

- * Usage condition example: 8 hours per day x 5 times per week x 5 years.
- ** The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.

Lamp Dimming Function

After 10 seconds of a static signal feed, the lamp dims by approximately 15%. After a configurable set period of time this function dims the lamp to as low as approximately 30% of original brightness.

Lamp and Filter Synchronized Maintenance

The expected lamp maintenance time for each model can reach up to 8,000 hours depending on the selected lamp mode, and dust filters require the same maintenance interval. Synchronizing the timing of lamp and filter maintenance enables users to reduce the numbers of "ladder climbs" for maintenance.

Advantage of Usage

Network Presentation

The wireless presentation capability makes it easy to present files from a tablet device or smartphone. Users can project JPG, PDF, and PowerPoint Files and other supported formats. Also, presentations can be projected from PC on the network. This requires a simple download.*1

*2 Up to eight users (seven for wireless) can connect to one projector.



Compatible Operating System: Windows, Mac, Android, iOS

Remote Control for iPhone/iPad

Projector Remote is a simple remote control app for Sony's projectors. Individual and networked projectors can be controlled by this remote app. Supported functions include Power On/Off, Input Select, Blank, Freeze, Muting, and Volume +/- Keys. This requires a simple download.*2

USB Media Viewer

By attaching a USB memory device* to the VPL-SW600/SX600 Series USB connector, users can directly project data files stored on a USB memory device, without requiring a PC.

Supported file formats are JPG, BMP, PNG, TIF, and GIF.

* USB memory device is not included.

USB Display

Users can display pictures and audio* with one USB cable. This is a convenient and easy way to connect to a projector.

* There is a time lag in video and audio.

Interactive Function

The Interactive function of the VPL-SW630C and VPL-SW620C allows presentation files to be controlled using an interactive pen. In addition, two users can draw concurrently on the projection surface using dual interactive pens.

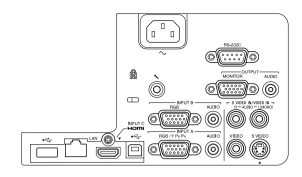


File control by interactive pen



Dual-pen

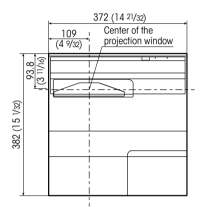
CONNECTOR PANELS



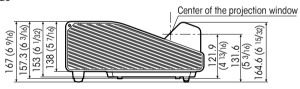
DIMENSIONS

Unit: mm (inches)

Тор



Side



OPTIONAL ACCESSORIES

LMP-E220

Projector Lamp (for replacement)

IFU-PN250A

Interactive Pen Device (VPL-SW630C, VPL-SW620C only)

IFU-PN250B

Interactive Pen Device (VPL-SW630C, VPL-SW620C only)

IFU-WLM3

USB wireless LAN module





*1 Vue magic App Scan the QR code. Download FREE today. The application for tablet device and smartphone is provided by Pixelworks. For details and to download, visit: http://PWPresenter.pixelworks.com





*2 Projector Remote App Scan the QR code. Download FREE today.

SPECIFICATIONS

Projection lens Projection lens To Le Light source Recommended lamp replace Filter cleaning cycle* Screen size Light output (Lamp mode: High / Standa Color light output (Lamp mode: High / Standa Contrast ratio (full white / fu Displayable scanning frequency Display resolution Color system Keystone correction OSD language Computer and video	ard / Low)		%, Horizontal: +/- 2.3% cury lamp 225 W type 0 H (Lamp mode: High / S replacement is recomme 2.79 m)		2600 lm / 2000 lm*2 / 1700 lm*2	0.63" (16 mm) x 3 BrightEra Aspect ratio: 4:3 2,359,296 (1024 x 768 x 3) pixels Manual, Vertical: +/- 3.1%, Horizontal: +/- 2.3% 70" to 115" (1.78 m to 2.92 m) 3200 lm / 2600 lm*2 / 2100 lm*2	
Projection lens Projection lens To Le Light source Recommended lamp replace Filter cleaning cycle* Screen size Light output (Lamp mode: High / Standa Color light output (Lamp mode: High / Standa Contrast ratio (full white / fu Displayable scanning frequency Display resolution Color system Keystone correction OSD language Computer and video	Aumber of pixels Zoom Focus Lens shift Throw ratio ard / Low) ard / Low) full black)*3 Horizontal Jertical Computer signal Input	BrightEra Aspect ratio: 16:10 3,072,000 (1280 x 800 Manual (Approx. x 1.03) Manual Manual, Vertical: +/- 3.7 0.27:1 Ultra high pressure mera 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to 13100 lm / 2300 lm*2 1900 lm*2 3100 lm / 2300 lm*2 1900 lm*2 3000:1 15 kHz to 92 kHz	%, Horizontal: +/- 2.3% cury lamp 225 W type D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 Im / 2000 Im*2 / 1700 Im*2 2600 Im / 2000 Im*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	BrightÈra Aspect ratio: 4:3 2,359,296 (1024 x 768 x 3) pixels Manual, Vertical: +/- 3.1%, Horizontal: +/- 2.3% 70" to 115" (1.78 m to 2.92 m) 3200 lm / 2600 lm*2 /	
Projection lens Zi Fe Le Light source Recommended lamp replace Filter cleaning cycle*1 Screen size Light output (Lamp mode: High / Standa Coolr light output (Lamp mode: High / Standa Contrast ratio (full white / fu Displayable scanning frequency Display resolution Color system Keystone correction OSD language Computer and video IN	Number of pixels Zoom Focus Lens shift Throw ratio Licement time*1 ard / Low) ard / Low) full black)*3 Horizontal Lorentical Computer signal Input	Aspect ratio: 16:10 3,072,000 (1280 x 800 Manual (Approx. x 1.03) Manual Manual, Vertical: +/- 3.7 0.27:1 Ultra high pressure mere 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to: 3100 Im / 2300 Im*2 / 1900 Im*2 3100 Im / 2300 Im*2 / 1900 Im*2 3000:1 15 kHz to 92 kHz	%, Horizontal: +/- 2.3% cury lamp 225 W type D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 Im / 2000 Im*2 / 1700 Im*2 2600 Im / 2000 Im*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	Aspect ratio: 4:3 2,359,296 (1024 x 768 x 3) pixels Manual, Vertical: +/- 3.1%, Horizontal: +/- 2.3% 70" to 115" (1.78 m to 2.92 m) 3200 lm / 2600 lm*2 /	
Projection lens Tropication lens Edit Fee Fee Fee Fee Fee Fee Fee Fee Fee Fe	Zoom Focus Lens shift Throw ratio Incement time*1 ard / Low) ard / Low) full black)*3 dorizontal Jertical Computer signal Input	3,072,000 (1280 x 800 Manual (Approx. x 1.03) Manual (Approx. x 1.03) Manual (Approx. x 1.03) Manual, Vertical: +/- 3.7 0.27:1 Ultra high pressure mer 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to 1100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 / 1900 lm*2 3000:1 15 kHz to 92 kHz	%, Horizontal: +/- 2.3% cury lamp 225 W type D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 Im / 2000 Im*2 / 1700 Im*2 2600 Im / 2000 Im*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	2,359,296 (1024 x 768 x 3) pixels Manual, Vertical: +/- 3.1%, Horizontal: +/- 2.3% 70" to 115" (1.78 m to 2.92 m) 3200 lm / 2600 lm*2 /	
Projection lens Projection lens Tr Leght source Recommended lamp replace Filter cleaning cycle*1 Screen size Light output Lamp mode: High / Standa Color light output Lamp mode: High / Standa Contrast ratio (full white / fu Displayable scanning Herequency Here Color system (eystone correction DSD language Computer and video IN	Zoom Focus Lens shift Throw ratio Incement time*1 ard / Low) ard / Low) full black)*3 dorizontal Jertical Computer signal Input	Manual (Approx. x 1.03) Manual Manual, Vertical: +/- 3.7 0.27:1 Ultra high pressure mere 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to 2) 3100 Im / 2300 Im*2 / 1900 Im*2 3100 Im / 2300 Im*2 / 1900 Im*2 3000:1 15 kHz to 92 kHz	%, Horizontal: +/- 2.3% cury lamp 225 W type D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 Im / 2000 Im*2 / 1700 Im*2 2600 Im / 2000 Im*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	Manual, Vertical: +/- 3.1%, Horizontal: +/- 2.3% 70" to 115" (1.78 m to 2.92 m) 3200 lm / 2600 lm*2 /	
ight source Recommended lamp replace iller cleaning cycle*1 Screen size ight output Lamp mode: High / Standar Color light output Lamp mode: High / Standar Contrast ratio (full white / full splayable scanning High grequency Williams Color system (eystone correction SSD language Computer and video IN	cocus Lens shift Irrow ratio Irrow ratio	Manual Manual, Vertical: +/- 3.7 0.27:1 Ultra high pressure mere 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to 3 3100 Im / 2300 Im*2 / 1900 Im*2 3100 Im / 2300 Im*2 / 1900 Im*2 3000:1 15 kHz to 92 kHz	%, Horizontal: +/- 2.3% cury lamp 225 W type 0 H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 Im / 2000 Im* ² / 1700 Im* ² 2600 Im / 2000 Im* ² /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	Horizontal: +/- 2.3%	
ight source Recommended lamp replace iller cleaning cycle*1 Screen size ight output Lamp mode: High / Standar Contrast ratio (full white / fu Displayable scanning Herequency Williams Color system Color system Reystone correction SD language Computer and video IN	cens shiff Throw ratio Incement time*1 ard / Low) ard / Low) full black)*3 Horizontal Jertical Computer signal Input	Manual, Vertical: +/- 3.7 0.27:1 Ultra high pressure mera 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to: 3100 Im / 2300 Im*2 / 1900 Im*2 3100 Im / 2300 Im*2 / 1900 Im*2 3000:1 15 kHz to 92 kHz	cury lamp 225 W type D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 Im / 2000 Im*2 / 1700 Im*2 2600 Im / 2000 Im*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	Horizontal: +/- 2.3% 70" to 115" (1.78 m to 2.92 m) 3200 lm / 2600 lm*2 /	
ight source Recommended lamp replace Recommended light / Standar Recommended	ard / Low) ard / Low) full black)*3 Horizontal //ertical Computer signal input	0.27:1 Ultra high pressure mera 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to 1300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 / 1900 lm*2 3000 lm / 2300 lm*2 / 1900 lm*2 3000:1	cury lamp 225 W type D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 Im / 2000 Im*2 / 1700 Im*2 2600 Im / 2000 Im*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	Horizontal: +/- 2.3% 70" to 115" (1.78 m to 2.92 m) 3200 lm / 2600 lm*2 /	
aght source Recommended lamp replace Recommended ligh / Standar Recommended light / Standar Recommended ligh	ard / Low) ard / Low) ard / Low) full black)*3 Horizontal Jertical Computer signal Input	Ultra high pressure mere 3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to 13100 lm*2 / 1900 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 / 1900 lm*2 3000:1 15 kHz to 92 kHz	D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 lm / 2000 lm*2 / 1700 lm*2 2600 lm / 2000 lm*2/	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	3200 lm / 2600 lm*2 /	
Recommended lamp replace later cleaning cycle*1 Green size light output Lamp mode: High / Standar Color light output Lamp mode: High / Standar Contrast ratio (full white / further later	ard / Low) ard / Low) full black)*3 Horizontal /ertical Computer signal nput	3000 H / 5000 H / 8000 Same time as the lamp 65" to 110" (1.65 m to : 3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 / 1900 lm*2 3000:1 15 kHz to 92 kHz	D H (Lamp mode: High / S replacement is recomme 2.79 m) 2600 lm / 2000 lm*2 / 1700 lm*2 2600 lm / 2000 lm*2/	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	3200 lm / 2600 lm*2 /	
ilter cleaning cycle*1 creen size ight output Lamp mode: High / Standa color light output Lamp mode: High / Standa contrast ratio (full white / fu Displayable scanning requency Display resolution Color system cystone correction DSD language Computer and video	ard / Low) ard / Low) full black)*3 Horizontal /ertical Computer signal nput	Same time as the lamp 65" to 110" (1.65 m to 3 3100 lm/2300 lm*2 / 1900 lm*2 / 1900 lm*2 / 1900 lm*2 / 3000:1 15 kHz to 92 kHz	replacement is recomme 2.79 m) 2600 lm / 2000 lm*2 / 1700 lm*2 2600 lm / 2000 lm*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	3200 lm / 2600 lm*2 /	
creen size ight output Lamp mode: High / Standa tolor light output Lamp mode: High / Standa tolor light output Lamp mode: High / Standa contrast ratio (full white / fu displayable scanning requency Vi display resolution Vi tolor system eystone correction USD language Computer and video	ard / Low) full black)*3 Horizontal /ertical Computer signal nput	65" to 110" (1.65 m to : 3100 lm / 2300 lm*2 / 1900 lm*2 / 3100 lm / 2300 lm*2 / 1900 lm*2 / 3000:1 / 15 kHz to 92 kHz	2.79 m) 2600 lm / 2000 lm*2 / 1700 lm*2 2600 lm / 2000 lm*2 /	3100 lm / 2300 lm*2 / 1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	3200 lm / 2600 lm*2 /	
ight output Lamp mode: High / Standa Color light output Lamp mode: High / Standa Contrast ratio (full white / fu Displayable scanning Herequency Color system Leystone correction DSD language Computer and video IN	ard / Low) full black)*3 Horizontal /ertical Computer signal nput	3100 lm / 2300 lm*2 / 1900 lm*2 / 3100 lm / 2300 lm*2 / 1900 lm*2 / 1900 lm*2 / 3000:1 15 kHz to 92 kHz	2600 lm / 2000 lm*2 / 1700 lm*2 2600 lm / 2000 lm*2 /	1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2	3200 lm / 2600 lm*2 /	
Lamp mode: High / Standar Color light output Lamp mode: High / Standar Color light output Lamp mode: High / Standar Contrast ratio (full white / full white / ful	ard / Low) full black)*3 Horizontal /ertical Computer signal nput	1900 lm*2 3100 lm / 2300 lm*2 / 1900 lm*2 3000:1 15 kHz to 92 kHz	1700 lm*2 2600 lm / 2000 lm*2 /	1900 lm*2 3100 lm / 2300 lm*2 /	1700 lm*2		
Color light output Lamp mode: High / Standa Contrast ratio (full white / fu Displayable scanning Herequency W Display resolution Color system Color system (eystone correction DSD language Computer and video IN	ard / Low) full black)*3 Horizontal /ertical Computer signal nput	3100 lm / 2300 lm*2 / 1900 lm*2 3000:1 15 kHz to 92 kHz	2600 lm / 2000 lm*2 /	3100 lm / 2300 lm*2 /		2100 lm*2	
Lamp mode: High / Standar Contrast ratio (full white / fu Displayable scanning Herequency We Display resolution Color system Ceystone correction DSD language Computer and video IN	full black)*3 Horizontal /ertical Computer signal nput	1900 lm*2 3000:1 15 kHz to 92 kHz					
Contrast ratio (full white / full plants	full black)*3 Horizontal /ertical Computer signal nput	3000:1 15 kHz to 92 kHz	1700 lm*2	1.000 lms*2	2600 lm / 2000 lm*2 /	3200 lm / 2600 lm*2 /	
Displayable scanning	Horizontal /ertical Computer signal nput	15 kHz to 92 kHz		1900 1111-2	1700 lm*2	2100 lm*2	
requency Vecale Teach Vecale Te	/ertical Computer signal nput						
Color system (eystone correction OSD language Computer and video	Computer signal nput	48 Hz to 92 Hz					
in Vi Color system (eystone correction OSD language Computer and video IN	nput	48 Hz to 92 Hz					
Color system Eystone correction SSD language Computer and video	•	Maximum display resolution: UXGA 1600 x 1200 dots*4					
Color system (eystone correction DSD language Computer and video IN	/ideo signal input	Panel display resolution: 1280 x 800 dots Panel display resolution: 1024 x 768 do					
eystone correction OSD language Computer and video		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 IN		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N					
OSD language Computer and video IN		Vertical: Max. +/- 5 degrees					
Computer and video IN		24-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified					
. ' -				mese, Arabic, Farsi, Finnish, Inc		,	
rianal input/output	NPUT A	RGB / Y PB PR input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack					
ngnarinparoapar [N	NPUT B	RGB input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack					
	NPUT C	HDMI input connector: HDMI 19-pin, HDCP support					
		Audio input connector: HDMI audio support					
S	S VIDEO IN	S video input connector: Mini DIN 4-pin, Audio input connector: Pin jack (x2) (shared with VIDEO IN)					
VI	/IDEO 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)					
Control signal input/output, Others		RS-232C connector: D-sub 9-pin (male) LAN connector: RJ-45, 10BASE-T/100BASE-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%; no condensation)					
Power requirements		AC 100 V to 240 V, 3.3 A	to 1.5 A, 50 Hz / 60 Hz		AC 100 V to 240 V, 3.2 A to 1	1.4 A, 50 Hz / 60 Hz	
Lamp mode: High /	AC 100 V to 120 V	328 W / 263 W*2 / 232 W*2	321 W / 263 W*2 / 232 W*2	323 W / 260 W*2 / 230 W*2	318 W / 260 W*2 / 230 W*2	318 W / 260 W*2 / 230 W*2	
	AC 220 V to 240 V	316 W / 253 W*2 / 225 W*2	309 W / 253 W*2 / 225 W*2	311 W / 251 W*2 / 222 W*2	305 W / 251 W*2 / 222 W*2	306 W / 250 W*2 / 222 W*2	
	AC 100 V to 120 V	5.2 W / 0.5 W		5.1 W / 0.5 W			
onsumption (Standby — node: Standard / Low) AC	AC 220 V to 240 V	5.5 W / 0.5 W		5.4 W / 0.5 W			
	AC 100 V to 120 V	1120 BTU	1096 BTU	1102 BTU	1085 BTU		
· —	AC 220 V to 240 V	1079 BTU	1055 BTU	1061 BTU	1041 BTU	1044 BTU	
Outside dimensions						1044 810	
Mass (without wall mount)		W 372 x H 138 x D 382 mm (W 14 21/32 x H 5 7/16 x D 15 1/32 inches) (without protrusions) 6.2 kg / 13 lb 6.0 kg / 13 lb					
supplied accessories		RM-PJ8 Remote Commo Projector Station for Net	work Presentation application application applications and the second se	: CR2025 (1), AC Power Cord (ation (CD-ROM) (1), Interactive	pen device (2) (VPL-SW6300	-ROM) (1), Quick Reference Manual (1) C/620C only), Size AAA (RO3) mangane ntation Utility 2 application (CD-ROM) (
Replacement lamp		LMP-E220					
Replacement interactive pe		IFU-PN250A, IFU-PN250	В	_			

^{*1} The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.

Distributed by

©2014 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.
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 VueMagici™ are trademark of Pixelworks Inc.
Windows is registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Mac and iOS are trademarks of Apple Inc.
Android is a trademark of Google Inc.

^{*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.