SONY

S-Series ultra short throw projectors

Projectors for education and corporate environments



3LCD Colour Light Output colour reproduction, high brightness and high contrast ratio

2600~3200 lumen brightness with native WXGA (1280 x 800) 16:10 widescreen screen resolution or for the VPL-SX630, XGA (1024 x 768) 4:3 screen resolution. These projectors have a contrast ratio of approximately 3000:1 full white/full black.

Long-lasting lamp

8000 hours in Low mode

Wireless presentation with tablet

The wireless presentation capability makes it easy to present files from your tablet device or smart phone.

Interactive Presentation Utility application

Supplied with dual pen auto calibration interactivity and IPU2 software. (VPL-SW620C/VPL-SW630C only)

PC Less / Driver Less Interactive capabilities

No need to install IPU2 software or connect to a PC for Interactive Dual Pens to be active. (VPL-SW635C Only)

Installation friendly

Using lens shift function, the position of the projected image can be moved vertically by -3.7% to +3.7% and horizontally by -2.3% to +2.3% and x 1.03 optical zoom for easy adjustment.

The S-Series ultra short throw projectors integrate seamlessly with school or office networks

Affordable ultra short throw projectors with $2600\sim3200$ lumens brightness and optional wireless capabilities for education and corporate environments.

Thanks to 3LCD BrightEra™ panel technology by Sony, users can enjoy extremely bright, high contrast, XGA/ WXGA images with excellent colour stability. The S Series Ultra Short Throw projectors powerful 2600~3200 lumens colour light output ensures that presentations are always seen clearly, even when ambient light levels are high. Easy to install with plenty of interfaces for connection with other devices, the VPL S-Series integrates seamlessly with school or office networks.

Adding an optional Wi-Fi module lets users wirelessly share homework, images and graphics from devices like PCs, smartphones and OSi / Android tablets. In addition, extended lamp replacement time up to 8,000 hours allows for synchronised filter and lamp maintenance, reducing the product's downtime and minimising costs.

Very bright, clear images with maximum 2600~3200 colour light output

The S-Series high light output ensures that presentations are seen clearly in any classroom or meeting room. There's a choice of three brightness modes to suit any environment

High contrast ratio

The projector has a high contrast ratio of approximately 3000:1 full white/full black. This is the contrast ratio between the maximum white luminance and the minimum black luminance for the projection system

Ultra Short throw ratio

The projector has a throw ratio of 0.27:1 (0.267-0.274:1) allowing the projector to be installed close to the screen.

XGA/WXGA resolution for detail-packed presentations

XGA (1024 x 768) / WXGA (1280 x 800) resolution gives lots of crisp, fine detail: perfect for making presentations direct from a laptop or PC.

3LCD BrightEra™ technology

The projector's efficient 3LCD panel system is enhanced by advanced BrightEra™ technology by Sony. You'll see the difference with impressively bright, high resolution images and increased panel reliability.

Up to 8000 hours long-lasting lamp for reduced maintenance and down time

Teach for longer without interruption, with reduced maintenance that contributes directly to lower lifetime ownership costs. Filter cleaning cycles are synchronised with lamp replacement, cutting scheduled maintenance visits even further.

Advanced energy-saving features

Advanced lamp technology enables robust energy-saving features. For example, greater brightness control in Auto Light Dimming mode saves considerable energy when the projector is left on without being used. During projection, Auto Picture Mode automatically adjusts light output to suit the projected image. When you need to mute the picture temporarily, light output can be completely deactivated to minimise energy consumption.

Network presentation (LAN/Wireless LAN)

When the projector is installed on a LAN/Wireless 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. The wireless presentation files from your tablet device or smart phone. You can project jpg, pdf and other supporting formats. Up to four users can project PC/ Mac images simultaneously, while up to eight users can connect to one projector. For Windows/Mac, Network Presentation" is provided. For tablet/smartphone, an application is provided by Pixelworks, downloaded from the web. For details, please visit the following website:

http://PWPresenter.pixelworks.com

PC Less / Driver Less Interactive capabilities

Easy installation and easy to use, there's no need to install IPU2 software or connect to a PC for Interactive Dual Pens to be active. (VPL-SW635C Only)

Remote control for iOS device

Projector Remote is simple remote control app for Sony's projectors. Networked projectors can be controlled by this remote app. Remote Control allows you to operate the projector with simple and easy-to-read buttons.

Networked control

Projector functions and status can also be managed and monitored remotely from any user's PC on the network. For Windows, an application "Projector Station for Network Control" is provided.

USB Media viewer

Insert a USB drive to effortlessly display photos, images and graphics with no PC needed.

USB display

The projector allows you to display pictures and audio¹ with one USB cable. You do not need to install any driver for this function. It is a convenient way to connect to the projector when you want to connect easily.

Interactive Presentation Utility application

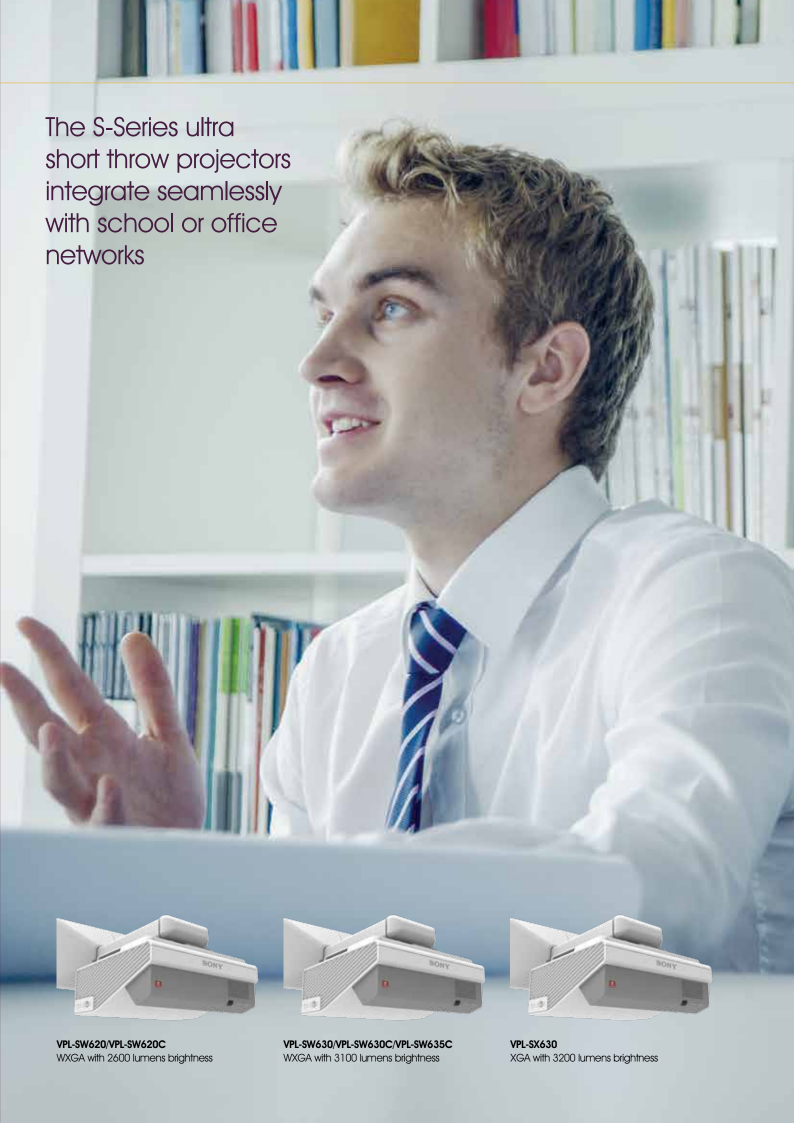
Supplied with dual pen auto calibration interactivity and IPU2 software. (VPL-SW620C / VPL-SW630C only)

Clear, rich audio from built-in speaker

There's no need to add an extra audio system: enjoy rich, room-filling sound from the powerful 16W speaker.

Easy to install

Adjustable optical zoom and lens shift simplify speedy, fuss-free installation in any classroom. Generous connections simplify hook-ups with PCs, DVD players, microphones and other AV devices.



		VPL-SX630	VPL-SW620	VPL-SW630	VPL-SW620C	VPL-SW630C	VPL-SW635C		
Common colored and part where full bodies	Light output / color light output								
State Stat		1 - 1	2,000 lui Heris (riigi i Hode)) [3,100 lui Heris (nigi Hilode)		[3,100 lumens (nightmode)	3,100 lumens (nigitimode		
Comment Comm	<u> </u>	NOA (1024 x 700 dola)		3.00					
Second content of the "Page of the Content of the Page of the Content of the Page of the Content of the Page of the Page of the Content of the Page	<u></u>	· · · · · · · · · · · · · · · · · · ·							
Section Page Section Secti	<u> </u>								
Same time on the bump episconement is commended.	replacement time *2	3,000 H (Hi) / 5,000 H (Std) / 8,000 H (Low)							
Appellation laws - Lorent Appellation Appllation Applla	Filter cleaning cycle *2								
Manual M		· · ·							
Manual M	'	· · · · · · · · · · · · · · · · · · ·							
Projection law Less with Projection Household	riojection lens - rocus								
Max. Verifical: +/- 5 degrees	Projection lens - Lens shift								
Approx Control Color	Projection lens - Throw ratio	0.27:1 (0.267-0.274:1)							
Space	Vovetono correction	Max Vartical 17.5 degrees Max Vertical							
24-tonguage English, Dutch, French, Indian, German, Spanish, Politaguage, Tuskin, Polish, Russian, Swodish, Novegon, Algopressa, Simplified Chrines, English Cultimater, Borden, Bull, Person, Adolic, Polish, Prinsh, Indonesian, Hungorian, Greek	keysione coneciion	Max. venicai: +/- 5 degrees degrees					degrees		
Simplified Chinese, Incational Chinese, Incomplet and viseous, Parish, Enrish, Indonesian, Hungarian, Greek)	Fan noise	High 35dB / Standard 32dB / Low 28dB							
NRTI A	OSD language								
Milit Deut 15 pm (R68) Audio Stepson minit pock Audio Stepson minit Audio Step									
Audio: Stereo mini jock Mini Qual 5 pring R08 Audio: Stereo mini jock Mini Qual 5 pring R08 Audio: Stereo mini jock Mini Qual 5 pring R08 Audio: Stereo mini jock Mini Qual 5 pring R08 Audio: Stereo mini jock Mini Qual Stereo mini Qual Stereo mini Jock Mini Qual									
MPUT C	INPUT A								
NOTE HOMI (Digital ROSIN** Po Pr. Digital Audio) HOME HOM	INIDIES								
Control Byres Family Control Byres Family Control Byres Family Control Byres Family	INPUI B								
Audio: Prince Pri	INPUT C								
Audio: Pin Jose,		· · · · · · ·							
Audio: Pinjock (kg) [Serios mini jock (kg) [Serios mini jock (volidole out)] ** **Worklor OUT	VIDEO IN								
Auto CUIT	S VIDEO IN								
Stereo mini jack (variable out) **									
Suit In Inferactive capability									
VES				Stereo mini jacl	,`		1.50		
According Control signal input Control									
Control loss [Driver in PJ]							· ·		
Control signal input Output: Others									
Second S									
Security	Dilver less (Dilver IITT3)			Control signal inn			TEO		
Ry-45 108ASE-T/ 1008ASE-TX Typo-8 Typo-18 Typo-	PS-232C								
Victor V	LAN								
Specifier Specifier Specifier Specifier Specifier 6 W (mono)	USB	· · · · · · · · · · · · · · · · · · ·							
O'C to 40°C / 32°F to 104°F (20% to 80%; no condensation)	Microphone input	······································							
Coperating humidity CC to 40°C / 14°F (20% to 80%; no condensation)	Speaker	·							
Cobarding numidity	Operating temperature								
Storage humidity AC 100V to 240V, 3.2 A to 1.4 A, 50 Hz / 60 Hz 1.4		0 C 10 40 C / 32 1 10 104 1 (20 /s 10 00 /s, 110 corriderisation)							
AC 100V to 240V, 3.2 A to 1.4 A, 50 Hz / 60 Hz		-10°C to +60°C / -14°F to +140°F (20% to 80%)							
1.4 A, 50 Hz / 60 Hz		AC 100V to 240V. 3.2 A to			AC 100V to 240V. 3.4 A to		AC 100V to 240V. 3.4 A t		
AC 100 V - 120 V AC 100 V - 120 V AC 210 V - 240 W AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 100 V - 120 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V Network Standby (MAN/LAN) mode cover consumption Std / Low) AC 220 V - 240 V	<u> </u>	1.4 A, 50 Hz / 60 Hz	1.4 A, 50 Hz / 60 Hz	1.4 A, 50 Hz / 60 Hz	1.6 A, 50 Hz / 60 Hz	1.6 A, 50 Hz / 60 Hz	1.6 A, 50 Hz / 60 Hz		
Supplied accessories		318 W / 260 W / 230 W	318 W / 260 W / 230 W	323 W / 260 W / 230 W	340 W / 278 W / 248 W	340 W / 278 W / 248 W	339 W / 271 W / 241 W		
AC 220 V - 240 V Network Standby (WAN/LAN) mode ower consumption Std / Low) AC 100 V - 120 V Network Standby (WAN/LAN) mode ower consumption Std / Low) AC 220 V - 240 V Hear dissipation AC 100 V to 120 V Hear dissipation AC 220 V to 240 V Hear dissipation Hear dissipation Hear dissipation AC 220 V to 240 V Hear dissipation Hear dissipation AC 220 V to 240 V Hear dissipation Hear dissipation AC 220 V to 240 V Hear dissipation Hear di		204 W / 050 W / 000 W	205 W / 053 W / 000 W	211 W / 051 W / 000 W	200 W / 040 W / 040 W	200 W / 040 W / 040 W	204 W / 0/ 0 W / 00 1 W		
Supplied accessories	AC 220 V - 240 V	306 W / 250 W / 222 W	3U5 W / 251 W / 222 W	311 W / 251 W / 222 W	329 W / 209 W / 240 W	329 W / 209 W / 240 W	526 W / 263 W / 234 W		
Std / Low) AC 100 V - 120 V Network Standby (MAN/LAN) mode Std W / 0.5 W	Network Standby (WAN/LAN) mode	5 1 14 (2 5) (5 1 14/ (2 5) 1/	5.1.11/.0.5.11/	511440514	5 1 14/ (2 5) 11/	5.0.14.10.5.11		
Setwork Standby (WAN/LAN) mode		5.1 W / U.5 W	5.1 W / U.5 W	5.1 W / U.5 W	5.1 W / U.5 W	5.1 W / U.5 W	5.2 W / U.5 W		
Std / Low) AC 220 V - 240 V Heat dissipation AC 100 V to 120 V 1085 1085 1102 1160 1160 1157 Heat dissipation AC 220 V to 240 V 1044 1041 1061 1122 1122 1112 Dutside dimensions (W x H x D)	Network Standby (WAN/LAN) mode								
Heat dissipation AC 100 V to 120 V 1085 1085 1102 1160 1160 1157 Heat dissipation AC 220 V to 240 V 1044 1041 1041 1061 1122 1122 1112 Heat dissipation AC 220 V to 240 V 1044 1041 1041 1061 1122 1122 1112 Outside dimensions (W x H x D)	power consumption	5.4 W / 0.5 W	5.4 W / 0.5 W	5.4 W / 0.5 W	5.4 W / 0.5 W	5.4 W / 0.5 W	5.5 W / O.5 W		
Peat dissipation AC 220 V to 240 V 1044 1041 1061 1122 1122 1112 1112		1005	1005	1100	11.40	17.40	1157		
Approx: 372 x 138 x 382mm (14 21/32 x 5 7/16 x 15 1/32 inches) (without protrusions) Mass 6.0kg (13 lb, 4oz) 6.2Kg (13lb 9 oz) 6.0kg (13 lb, 4oz) 6.2Kg (13lb 9 oz) 6.2kg (13lb 9 oz) 6.3kg (13 lb, 4oz) PSS-640 Wall Mount, 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) PSS-640 Wall Mount, 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) (1), Interactive pers (FU-PN250M, IFU-PN250S) USB Cable (5m) Optional wireless module (WLAN) IFU-WLM3 IFU-PN250M, IFU-PN250M, IFU-PN250S									
Mass 6.0kg (13 lb, 4oz) 6.2Kg (13lb 9 oz) 6.0kg (13 lb, 4oz) 6.2kg (13lb 9 oz) 6.3kg (13 lb, 4oz) 6.2kg (13lb 9 oz) 6.2kg (13lb 9 oz) 6.3kg (13 lb, 4oz) 6.2kg (13lb 9 oz) 6	· · · · · · · · · · · · · · · · · · ·	1044	-			1	1112		
PSS-640 Wall Mount, 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) Optional wireless module (WLAN) IFU-WLM3 PSS-640 Wall Mount, 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) IFU-WLM3 IFU-PN250M, IFU-PN250S		4 Ol;~ (1		· · · · · · · · · · · · · · · · · · ·			6 3kg (12 lb 40=)		
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) Optional wireless module (WLAN) Interactive Pens 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 Mini D-sub 15-pin cable (1), Projector Station for Network (CD-ROM) (1), Interactive pens (IFU-PN250M, IFU-PN250S) USB Cable (5m) IFU-WLM3 IFU-PN250M, IFU-PN250S	IVIUSS								
Reference Manual (1), Mini D-sub 15-pin cable (1), Projector Station for Network Presentation application (CD-ROM) (1) Optional wireless module (WLAN) IFU-WLM3 IFU-PN250M, IFU-PN250S IFU-PN250M, IFU-PN250S									
Optional wireless module (WLAN) IFU-WLM3 Interactive Pens - - - IFU-PN250M, IFU-PN250S	Supplied accessories	Reference Manual (1), Mir	ni D-sùb 15-pin cable (1), F	Projector Station for Network	Mini D-sub 15-pin cable (1), Projector Station for Netwo	ork Presentation application		
nteractive Pens – – IFU-PN250M, IFU-PN250S									
	Optional wireless module (WLAN)			IFU-V	VLM3				
Replacement lamp LMP-E220	Interactive Pens	-	_			IFU-PN250M, IFU-PN250S			
	Replacement lamp			LMP-	-£220		-		

- This value is average.

 The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.
 Not available in standay.

 Works as an audio switcher function. Output from a selected channel; not available in standby.

For full features visit:

www.pro.sony.eu/projectors

© 2015 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 approximate. Sony and BrightEra are registered trademarks or trademarks of Sony Corporation. All other trademarks are the property of their respective owner.

Distributed by	

Sony is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including, Media and Broadcast, Video Security, Medical, Digital Cinema and Displays. 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, Sony is ideally placed to deliver exceptional quality and value to its customers. Collaborating with a network of established technology partners, **Sony** delivers end-to-end solutions that address the customer's needs, integrating software and systems to achieve each organisation's individual business goals. For more information please visit **www.pro.sony.eu**

Follow us on Twitter at @SonyProEurope / www.twitter.com/sonyproeurope

HCT_VPL \$ Series_UltraShortThrow_Datasheet_J3668_UK_08/01/14_V2

