

February 2017

www.pro.sony.eu

The Sony Solution		3
Service & Support	••••	4-5
Education and Business Projectors		6-35
Professional Displays		36-41
Collaboration System		42-45
Visual Imaging Cameras		46-57
Visual Simulation and Visual Entertaintment		58-67



The Sony Solution

When it comes to professional AV technology, Sony provides more than just products – we create solutions.

Solutions that empower all kinds of organisations, with advanced audio-visual tools that help them go further. Solutions designed for every industry and sector, from schools to universities, small business to big business, retail to automotive and more.

Solutions like our Laser Light Source Projectors, delivering powerful images, virtually maintenance-free. Our Collaboration System, taking active learning and sharing material to new levels. BRAVIA Professional Displays enabling dynamic, digital signage. Desktop and portable projectors providing uncompromised quality at a low TCO for businesses and education.

Whatever size the organisation, whatever the requirement, we have the perfect solution. And always with our full support.

For full product features and specifications please visit pro.sony.eu





You've got our support

Your business can't afford unscheduled interruptions. We're here to help with responsive service and support for your Sony Professional product.

PrimeSupport **Pro**

Included at no extra cost, our initial **PrimeSupportPro** packages go beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if you do need repairs, we'll organise things quickly and efficiently, with free shipping and no hidden costs.

PrimeSupport **Elite**

If you're looking for even more peace of mind, upgrading to **PrimeSupportElite** could be the option for your business. We'll keep you up and running with our fast-track repair service that includes all shipping costs. And – depending on your product – we may offer to loan a replacement unit while yours is being repaired.

PrimeSupport **Bespoke**

PrimeSupport On-Demand

Everybody's business is different. A selected number of our products are also eligible for **PrimeSupportBespoke**, and **PrimeSupportOn Demand**, tailored solutions for organisations with the most demanding requirements for service and support. With options like next working day spares and on-site technical assistance, there's no better choice when dependable performance of your AV communications infrastructure is most crucial.



Contact our technical support team on **00800 7898 7898**

Monday - Friday 09:00 – 18:00 (Central European Time), excluding local national holidays. Support is available in English, French, Italian, German & Spanish and is free for most European countries.

Or e-mail: primesupport@sony.com





Projectors

From classrooms and offices to lecture halls and auditoriums, Sony projectors deliver outstanding quality, reliability and energy-efficiency in every kind of venue.

Installation projectors

Outstanding image quality whatever the light source - the world's first and brightest 3LCD laser projectors

Our laser projectors are ideal for a wide range of high-end business, education or large-scale applications. The powerful Z-Phosphor laser light source is teamed with Sony's advanced 3LCD projection engine to deliver extremely bright, rich, and stable colours.

For everyday applications and environments, our lamp projectors offer the same advanced 3LCD projection engine with cost-effective features that deliver the same high-quality performance.

Highlights - laser or lamp technology

- Powerful, WUXGA & WXGA resolution images
- Models range from 4,100 to 7,000 colour and white light output
- Easy, flexible installation
- Energy-saving features

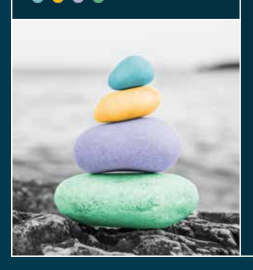
Business and education projectors Including portable and Ultra Short Throw

For classrooms or meeting spaces, our portable and desktop projectors are lightweight, durable and easy-to-use, combining outstanding performance with cost-efficiency. Wireless connectivity enables presentation direct from PC, Mac, smartphone or tablet, and greater opportunities for audience sharing and interaction. If space is limited, our Short Throw and Ultra Short Throw models produce big, bright images without needing to be far from the screen, whiteboard or wall.

Highlights

- 3LCD BrightEra™ technology
- Smart ECO features
- Long lamp life
- Options with XGA or WXGA resolution
- Models range from 2,600 to 4,300 colour and white light output

PrimeSupport



PrimeSupport **Pro**

Included at no extra cost, our initial **PrimeSupportPro** packages go beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if you do need repairs, we'll organise things quickly and efficiently, with free shipping and no hidden costs.

PrimeSupport **Elite**

If you're looking for even more peace of mind, upgrading to **PrimeSupportElite** could be the option for your business. We'll keep you up and running with our fast-track repair service that includes all shipping costs. And – depending on your product – we may offer to loan a replacement unit[†] while yours is being repaired.

D-200 Series

4 compact and lightweight economical desktop projectors for office and classroom, offering high performance, superior quality and ease of use.



XGA and WXGA resolution, our new D-200 Series projectors feature new Vivid Mode for a much more brilliant, richer and stable colour experience.

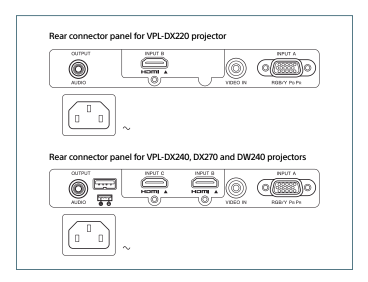
Easy Connectivity

Two HDMI ports and a USB power supply port (5V 2A max) simplify connection with laptops plus other devices like 'stick' computers and smart dongles.

Auto On and Quick Off

Connecting to a PC automatically turns the projector on and Quick Off feature makes the projectors extremely easy to use.





PrimeSupport**Pro** PrimeSupport Elite



Our PrimeSupportPro and PrimeSupportElite packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. PrimeSupportPro gives you free initial access to expert technical assistance from our multilingual helpdesk while optional PrimeSupportElite upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	Р	rimeSupport P i	ro	PrimeSupport Elite		
Service reference	Included Service	PS.VPLB1.12X.L1	PS.VPL.DSERIES.1Y	PS.VPL.DSERIES.3Y	PS.LMP.DSERIES.2Y	
Scope of support	Projector	Lamp	Proje	ector	Lamp	
Duration	2 year swap service	1 year or 1000 h	+1 year +3 years (Total 3 years) (Total 5 years		+ 2 years or 2000 h (Total 3 years or 3000h)	

D-200 Series

Optional Accessories

LMP-D214 Replacement projector lamp





PAM-210

Ceiling mount

PAM-0.5M Extension pole & ceiling plate

PAM-1.0M

Extension pole

& ceiling plate









		VPL-DW240	VPL-DX220	VPL-DX240	VPL-DX270			
Display system			3 LCD :	system				
Size of effective display area		0.59" (15 mm) x 3 BrightEra Aspect ratio: 16:10 0.63"(16mm) x 3 Aspect ratio: 4:3						
	Number of pixels	3,072,000 (1280 x 800 x 3) pixels		2,359,296 (1024x768 x 3) pixels				
		Optical: Manual (Approx. x 1.3)	Optical: Manual (Approx. x 1.2) Optical: Manual (Approx. x 1.3)					
	Focus		Manual					
Throw Ratio		1.36:1 to 1.77:1	1.47:1 to 1.77:1 1.37:1 to 1.80:1					
Light source	Туре		Ultra high pressure me	ercury lamp 215 W type				
Recommended lamp replacement time 11	Lamp mode: High / Standard / Low	3000 H / 5000 H / 10000 H	3000 H / 5000 H / 6000 H	3000 H / 5000) H / 10000 H			
Filter cleaning cycle*			Max. 1	,000 H				
Screen size			30" to 300" (0.	76 m to 7.62 m)				
White and colour light output 12	Lamp mode: High / Standard / Low	3000 lm / 2200 lm / 1900 lm	2700 lm / 2000 lm / 1700 lm	3200 lm / 2300 lm / 2000 lm	3500 lm / 2600 lm / 2200 lm			
Contrast ratio (full w	hite / full black) *3	4000:1	3000:1	400	0:1			
	Horizontal		19 kHz t	o 92 kHz				
scanning frequency Vertical		48 Hz to 92 Hz						
Computer signal inpu		Maximum display resolution: UXGA 1600 x 1200 dots ⁻⁴ Panel display resolution: 1280 x 800 dots	Maximum display resolution: UXGA 1600 x 1200 dots ⁻⁴ Panel display resolution: 1024 x 768 dots					
		NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, The following items are available for digital signal (HDMI input) only. 1080/60p, 1080/50p						
		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N						
Keystone correction	(Max.) - Vertical	Max. Vertical: +/- 30 degrees						
OSD language				ortuguese, Turkish, Polish, Russian, Swedis c, Farsi, Finnish, Indonesian, Hungarian, G				
	INPUT A		RGB / Y PB PR input connecte	or: Mini D-sub 15-pin (female)				
	INPUT B		HDMI input connector: HDMI 19-	pin, HDCP support, audio support				
Computer and video signal input/output		HDMI input connector: HDMI 19-pin, HDCP support, audio support	-	HDMI input connector: HDMI 19-p	oin, HDCP support, audio support			
	VIDEO IN		Video input conn	ector: Phono jack				
	OUTPUT		Audio output conne	ctor: Stereo mini jack				
Power Supply		5V 2A (USB Type-A)	-	5V 2A (US	В Туре-А)			
Speaker			1 W x 1 (n	nonaural)				
Operating temperate (Operating humidity			0°C to 35°C / 32°F to 95°F (20	0% to 80%; no condensation)				
Storage temperature	(Storage humidity)		-10°C to +60°C / 14°F to +140°F	(20% to 80%; no condensation)				
Outside dimensions		W 325	1 x H 79.8 x D 230.5 mm (W 12 13/16 x H	3 5/32 x D 9 1/16 inches) (without protru	sions)			
Mass ^{*3}			2.7 kg	/ 5.9 lb				
				(1), AC Power Cord (1), Operating Instruct -pin cable (1), Lens cap (1), Carrying case				
Replacement lamp		LMP-D214						

- *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 The value is average.
 *4 Available for the VESA Reduced Blanking signal.
 *5 Maximum resolution of the INPUT C terminal is up to 720p.
 *14-day repair service is indicative only: actual turnaround time not guaranteed.

E-400 Series

Ideal for education, these compact, energy efficient portable projectors offer excellent image quality plus affordable running costs.

Bright, high contrast images

• Fill classrooms and meeting rooms with bright, detailpacked images. High 20,000:1 contrast ratio ensures crisp, images and text that stand out in any environment.

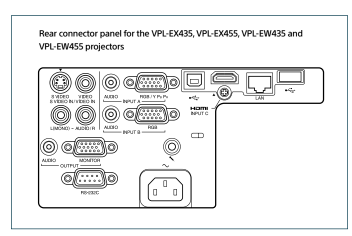
Wider connectivity options

- Project from a networked computer, or present wirelessly from laptops, tablets and smartphones.
- Dual HDMI ports for standard and latest wireless adaptors and direct USB display connection.

Affordable ownership costs

 Smart energy-saving features plus up to 10,000 hours lamp replacement intervals contribute to low ownership costs and reduced maintenance.





PrimeSupport**Pro**PrimeSupport**Elite**



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	Р	rimeSupport P	ro	PrimeSupport Elite	
Service reference	Included Service PS.VPLB3.123.L3		PS.VPL.SESERIES.2Y	PS.VPL.SESERIES.3YL	PS.VPL.SESERIES.5YL
Scope of support	Projector	Lamp	Projector		
Duration	3 years	3 years or 3000 h	+2 years (Total 5 years)	3 years repair & loan	+2 years repair extension & 5 years loan product

E-400 Series

Optional Accessories

IFU-WLM3
USB wireless module



LMP-E221 Replacement Projector Lamp



PAM-210 Ceiling mount



PAM-0.5M Extension Poles



PAM-1.0M Extension Poles

PAM-1.5M Extension Poles



Oi/Android APP
Connect your devices
to projectors via a WiFi
network with the
VueMagic™ app*



*Available to download until end of December 2017







		VPL-EW455	VPL-EW435	VPL-EX455	VPL-EX435			
isplay system			3 LCD s	ystem				
		0.59"(15mm) x 3 BrightEra I	LCD Panel Aspect ratio 16:10	0.63"(16 mm) x 3 BrightEra	a LCD Panel Aspect ratio 4:3			
	display area Number of pixels	· · · · ·)x800 x 3) pixels		4x768 x 3) pixels			
	Focus	3,012,000 (1200	Man		4x700 x 3) pixeis			
			1.37:1 to 1.80:1		1.47:1 to 1.77:1			
			Ultra high pressure me	rcury lamp 225W type				
			4,00	0 H				
			6,00	0 H				
	Standard Lamp mode: Low		10,00					
ilter cleaning / ren	lacement cycle (Max.)*1		10,00					
creen size			30" to 300" (0.7					
		3500 lm	3100 lm	3600 lm	3200 lm			
ight output*2		2500 lm	2200 lm	2500 lm	2300 lm			
		2100 lm	1900 lm	1900 lm	1800 lm			
	Lamp mode: High Lamp mode:	3500 lm	3100 lm	3600 lm	3200 lm			
utput*2	Standard	2500 lm	2200 lm	2500 lm	2300 lm			
		2100 lm	1900 lm	1900 lm	1800 lm			
			20000:1 (SYQ)					
peaker			16W (mo	,				
isplayable			15 kHz to					
canning frequency			48 Hz to	92 Hz				
Display resolution	Computer signal input		Maiximum display resolution	: 1600 x 1200 dots, fV:60Hz				
		NTSC, PAL, SECAM	, 480/60i, 576/50i, 480/60p, 576/50p, 72	0/60p, 720/50p, 1080/60i, 1080/50i, 1	080/60p, 1080/50p			
		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PALN, PAL60						
eystone correction	n*4 (Max.) - Vertical	+/-20 degrees +/-30 degrees						
SD language		'27-language (English, French, German, Italian, Spanish, Portuguese, Japanese, Chinese, Korean, Russian, Dutch, Norwegian, Swedish, Thai, Arabic ,Turkish, Polish, Vietnamese, Farsi, Finnish, Indonesian, Hungary, Gleek, Czech, Slovakia, Romania)						
	INPUT A							
	INPUT B	RGB / Y PB PR input connector: Mini D-sub 15 pin female, Audio input connector: Stereo mini jack RGB input connector: Mini Dsub 15 pin female, Audio input connector: Stereo mini jack						
	INPUT C	HDMI input connector: HDMI 19-pin, HDCP support, Audio input connector: HDMI audio support						
		HDMI input connector: HDMI 19-pin, HDCP support, Audio input connector: HDMI audio support						
	S VIDEO IN	S Video input connector: Mini DIN 4-pin						
NPUT OUTPUT Computer / Video	VIDEO IN		Video input conne	ector: Phono jack				
Control)	OUTPUT	MONITOR output connector: Mini D-sub 15 pin female, Audio output connector: Stereo mini						
	Y PB/CB PR/CR		Component: Mini D	·				
	REMOTE		D-sub 9-pin n					
	USB		RJ-45, 10BASE-					
	MICROPHONE IN		Type-A & Microphone ja	**				
	Lamp mode: Low		290					
perating temperating								
Operating humidi			0°C to 40°C / 32°F to 104°F (20	% to 80%; no condensation)				
torage temperatur	re / Storage humidity		-10°C to +60°C / 14°F to +140°F (20% to 80%; no condensation)				
		AC 100 V to 240 V, 3.4 A to 1.5 A, 50 Hz / 60 Hz	AC 100 V to 240 V, 3.2A to 1.4 A, 50 Hz / 60 Hz	AC 100 V to 240 V, 3.4	A to 1.5 A, 50 Hz / 60 Hz			
	AC 100 V to 120 V	332 W (High) 270 W (Standard) 233 W (Low)	318 W (High) 260 W (Standard) 232 W (Low)	333 W (High) 270 W (Standard) 233 W (Low)			
	AC 220 V to 240 V	319 W (High) 261 W (Standard) 225 W (Low)	306 W (High) 252 W (Standard) 226 W (Low)	320 W (High) 260 W	(Standard) 225 W (Low)			
ower onsumption	AC 100 V to 120 V		0.50W (when "Standby	mode" is set to "Low")				
Standby Mode)	AC 220 V to 240 V		0.50W (when "Standby	mode" is set to "Low")				
	AC 100 V to 120 V	5.5W(LAN) / 6.0W (optional	WLAN module) / 6.2W (ALL Terminals ar	id Networks Connected, when "Standb	by Mode" is set to "Standard")			
onsumption Networked tandby Mode)	AC 220 V to 240 V	· · · · · · · · · · · · · · · · · · ·	WLAN module) / 6.6W (ALL Terminals ar		· · · · · · · · · · · · · · · · · · ·			
	 tworked Standby Mode			Minutes				
activated			Approx. 10	iviinutes				
Vireless Network(s			outton, then select [Connection/Power] >					
	AC 100 V to 120 V	1133 BTU	1085 BTU		5 BTU			
	AC 220 V to 240 V	1088 BTU	1044 BTU	109	2 BTU			
Dimensions (W x H protrusions)	x D) (without		Aprox. 365 x 96.2 x 252 mm (14 3/8 X3 25/32 X9 29/32 ")				
			Approx. 3.9	kg (8.6 lb)				
Supplied accessorie		RM-PJ8 Remote Commander (1), Lithi	um battery: CR2025 (1), AC Power Cord (1	, Operating Instructions (CDROM) (1), 0	Quick Reference Manual (1) Lens ca			
			LMP-E221, IFU-WLN	12 (14/1 44)				

^{*}¹ This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used. | *² The values are estimate. | *³ The value is average. | *⁴ The picture quality may deteriorate when the V Keystone function is used for it is an electrical correction. | *⁵ The figures are approximate. They vary depending on the environment or how the projector is used.

E-500 Series

These portable projectors fill larger rooms with bright, high-impact images. Smart features make the most of today's integrated AV/IT environments.

High brightness, high contrast images

• Fill larger classrooms and meeting rooms with powerful output up to 4300 lumen brightness. High 20,000:1 contrast ratio ensures crisp, images and text.

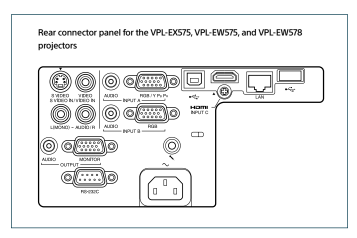
Wider connectivity options

- Project from a networked computer, or present wirelessly from laptops, tablets and smartphones.
- Dual HDMI ports for standard and latest wireless adaptors and direct USB display connection.

Affordable ownership costs

 Smart energy-saving features like Auto Mode and Lamp Dimming, plus up to 10,000 hours lamp replacement intervals contribute to low ownership costs and reduced maintenance.





PrimeSupport**Pro**PrimeSupport**Elite**



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	Р	rimeSupport P i	ro	PrimeSupport <mark>Elite</mark>		
Service reference	Included Service PS.VPLB3.123.L3 Projector Lamp		PS.VPL.SESERIES.2Y	PS.VPL.SESERIES.3YL	PS.VPL.SESERIES.5YL	
Scope of support			Projector			
Duration	3 years	3 years or 3000 h	+2 years (Total 5 years)	3 years repair & loan	+2 years repair extension & 5 years loan product	

E-500 Series

Optional Accessories

IFU-WLM3
USB wireless module



LMP-E221 Replacement Projector Lamp



PAM-210 Ceiling mount



PAM-0.5M Extension Poles



PAM-1.0M Extension Poles

PAM-1.5M Extension Poles



Oi/Android APP
Connect your devices
to projectors via a WiFi
network with the
VueMagic™ app*









			VPL-EW578	VPL-EW575	VPL-EX575	VPL-EX570	
				3 LCD s	ystem		
Size of effective display area			0.75"(19mm) x 3 BrightEra L	CD Panel Aspect ratio 16:10	0.63"(16 mm) x 3 BrightEra LCD Panel, Aspect ratio: 4:3		
		Number of pixels	3,072,000 (1280	**		24x768 x 3) pixels	
Projection lens Focus			110.1	Mar			
Throw Ratio Light source Type / Wattage			1.10:1 to	Ultra high pressure me		to 2.27:1	
igiit soul		Lamp mode: High		4,00			
				6,00	nн		
eplaceme		Standard Lamp mode: Low		10,00			
ilter clear		cement cycle (Max.)*1		10,00			
				30" to 300" (0.7			
			430	0 lm	42	00 lm	
ight utput*²			3200			00 lm	
	Lamp mo		240			00 lm 00 lm	
	Lamp mo	de: Fign de: Standard	320			00 lm	
utput*2			240			00 lm	
				20000:1(SYQ) 12000:1(C1)		
peaker				16W (monaural)		-	
isplayabl canning f	le frequency	Horizontal Vertical		15 kHz to			
Display		vertical r signal input		48 HZ To			
			NTSC, PAL, SECAM,	480/60i, 576/50i, 480/60p, 576/50p, 72		1080/60p, 1080/50p	
olour sys				NTSC3.58, PAL, SECAM, NTS	C4.43, PAL-M, PAL-N,PAL60		
			+/-20 c	-		degrees	
			'27-language (English, French, German, Italian, Spanish, Portuguese, Japanese, Chinese, Korean, Russian, Dutch, Norwegian, Swedish, Thai, Arabic ,Turkish Polish, Vietnamese, Farsi, Finnish, Indonesian, Hungary, Gleek, Czech, Slovakia, Romania)				
		INPUT A	D-sub 15 pin fer			RGB / Y PB PR input connector: M D-sub 15 pin female	
		INPUT B	RGB input connector: Mini D-sub 15 pin female Audio input connector: Stereo mini jack RGB input connector: Mini D-pin female				
			HDMI input connector: HDM	HDMI input connector: HDMI 19-pi HDCP support,			
			HDMI input connector: HDM	HDMI input connector: HDMI 19-pi HDCP support,			
NPUT OU ⁻ Compute	TPUT r / Video /	S VIDEO IN VIDEO IN		S Video input conne Video input conne	·		
		OUTPUT	MONITOR output connect	or: Mini D-sub 15 pin female Audio outp	,	MONITOR output connector: Min D-sub 15 pin female	
		Y PB/CB PR/CR		Component: Mini D	-sub 15 pin female		
		REMOTE	D-sub 9-pin male/RS232C				
		LAN	RJ45,100BASE-TX (Shared with HDBaseT)		RJ-45, 10BASE-T/100BASE-TX		
			(Sharea With Hibbaser)	Type-A 8	туре-В		
		MICROPHONE IN		Microphone jack: Mini Jack		-	
				29	dB		
		re / Operating humidity		0°C to 40°C / 32°F to 104°F (20			
		/ Storage humidity	AC 100 V to 240 V, 3.5 A to 1.5 A,	-10°C to +60°C / 14°F to +140°F (•	AC 100 V to 240 V, 3.1 A to 1.4 A,	
			50 Hz / 60 Hz	AC 100 V to 240 V, 3.4 A	to 1.5 A, 50 Hz / 60 Hz	50 Hz / 60 Hz	
lower cor		AC 100 V to 120 V	344 W (High) 278 W (Standard) 241W (Low)	332 W (High) 270 W (Standard) 233 W (Low)	333 W (High) 270 W (Standard) 233 W (Low)	303 W (High) 240 W (Standard) 202 W (Low)	
			328 W (High) 270 W (Standard) 234 W (Low)	319 W (High) 261 W (Standard) 225 W (Low)	320 W (High) 260 W (Standard) 225 W (Low)	291 W (High) 231 W (Standard) 197 W (Low)	
	nsumption	AC 100 V to 120 V		0.50W (when "Standby	·		
Standby M				0.50W (when "Standby	mode" is set to "Low")		
	nsumption ed Standby	AC 100 V to 120 V	5.5W(LAN) / 6.0W (optional '	WLAN module) / 6.2W (ALL Terminals ar	nd Networks Connected, when "Standl	by Mode" is set to "Standard")	
			5.8W(LAN) / 6.3W (optional	WLAN module) / 6.6W (ALL Terminals ar	nd Networks Connected, when "Stand	by Mode" is set to "Standard")	
tandby M ctivated		orked Standby Mode		Approx. 10) Minutes		
		On/Off Switch	Press the MENU b	utton, then select [Connection/Power] >	[WLAN Settings] > [WLAN Connection	n] > Select On or Off	
leat dissi		AC 100 V to 120 V	1174 BTU	1133 BTU	1136 BTU	1034 BTU	
		AC 220 V to 240 V	1119 BTU	1088 BTU	1092 BTU	993 BTU	
	ns (W x H x I	D) (without protrusions)	A	Aprox. 365 x 96.2 x 252 mm		Appeni 2 Ok. (0 C II.)	
Mass			Approx. 4	.1kg (9 lb) ım battery: CR2025 (1), AC Power Cord (1	Approx. 4 kg (8.8 lb)	Approx. 3.9kg (8.6 lb)	

^{*1} This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used. | *2 The values are estimate. | *3 The value is average. | *4 The picture quality may deteriorate when the V Keystone function is used for it is an electrical correction. | *5 The figures are approximate. They vary depending on the environment or how the projector is used.

Short Throw Series

4 short throw projectors that create an 80-inch image from only 75-79cm away with less glare or shadow during presentations. Energy-efficient, wireless-ready with Eco-friendly capabilities.

Short throw distance

• Produces a 2.03m (80-inch) diagonal screen size image from only 75cm (29-inch) or 79cm (31-inch) away from the screen.

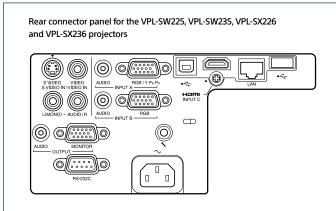
USB Media viewer

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

Networked control

• Projector functions and status can be managed and monitored remotely from any user's PC on the network. "Projector Station for Network Control" is provided.





PrimeSupport**Pro** PrimeSupport Elite



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. PrimeSupportPro gives you free initial access to expert technical assistance from our multilingual helpdesk while optional PrimeSupportElite upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

		Р	rimeSupport P i	ro	Prime	Support Elite
	Service reference	Included Service	PS.VPLB3.123.L3	PS.VPL.SESERIES.2Y	PS.VPL.SESERIES.3YL	PS.VPL.SESERIES.5YL
ä	Scope of support	Projector	Lamp		Projector	
Š	Duration	3 years	3 years or 3000 h	+2 years (Total 5 years)	3 years repair & loan	+2 years repair extension & 5 years loan product

S-Series

LMP-E212 Replacement projector lamp IFU-WLM3 PAM-210 USB wireless module Ceiling mount

PAM-0.5M Extension pole & ceiling plate

PAM-1.0M

Extension pole

& ceiling plate

PAM-1.5M Extension pole & ceiling plate

to projectors via a WiFi network with the VueMagic™ app*



Oi/Android APP Connect your devices













		VPL-SW225	VPL-SW235	VPL-SX226	VPL-SX236					
			3 LCD	system						
	Size of effective	0.59" (15 mm) x 3 BrightEra LC			htEra, Aspect ratio: 4:3					
	display area									
	Number of pixels	3,072,000 (1280 x			x 768 x 3) pixels					
Projection lens	Focus			nual	10.4					
	Throw Ratio	0.46			16:1					
	Type / Wattage			rcury lamp / 210 W type						
	Lamp mode: High Lamp mode:		4,01	00 H						
	Standard		6,00	00 H						
	Lamp mode: Low		10,0	00 H						
	acement cycle (Max.)*1		7,00	00 H						
Screen size		57" to 103" (1.45 m to 2.62 m	n) (measured diagonally)	60" to 110" (1.52 m to 2.79	m) (measured diagonally)					
	Lamp mode: High	2600 lm	3000 lm	2800 lm	3300 lm					
	Lamp mode:	2100 lm	2100 lm	2000 lm	2400 lm					
	Standard	1700 lm	1700 lm	1600 lm	1900 lm					
	Lamp mode: Low	2600 lm	3000 lm	2800 lm	3300 lm					
	Lamp mode:									
	Standard	2100 lm	2100 lm	2000 lm	2400 lm					
	Lamp mode: Low	1700 lm	1700 lm	1600 lm	1900 lm					
ontrast ratio (full wh	hite / full black)*2	2000:1		3000:1						
peaker			16 W x 1 (monaural)						
	Horizontal	14 kHz to	93 kHz		o 92 kHz					
	Vertical	47 Hz to	93 Hz	48 Hz t	o 92 Hz					
	Computer signal input		Maximum display resolution	on: UXGA 1600 x 1200 dots*3						
	input	<u>```</u>								
	Video signal input	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, The following items are available for digital signal (HDMI input) only; 1080/60p, 1080/50p								
Colour system		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N								
Keystone correction ((Max.) - Vertical	+/- 7.5 degrees								
	(24-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian,								
OSD language		Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Farsi, Finnish, Indonesian, Hungarian, Greek)								
	INPUT A	RGB / Y PB PR input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack								
	INPUT B	RGB input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack								
	INPUT C		HDMI input connector: H	DMI 19-pin, HDCP support						
	S VIDEO IN	S video inp	ut connector: Mini DIN 4-pin, Audio in	put connector: Pin jack (x2) (shared with	S video input connector: Mini DIN 4-pin, Audio input connector: Pin jack (x2) (shared with VIDEO IN)					
		Video input connector: Pin jack, Audio input connector: Pin jack (x2) (shared with S VIDEO IN)								
	VIDEO IN									
Computer / Video	VIDEO IN									
Computer / Video 'Control)	OUTPUT	Monitor output co	,	Audio output connector*5: Stereo mini j	ack (variable out)					
Computer / Video (Control)	OUTPUT REMOTE		-sub 9-pin (female)	RS-232C connector						
Computer / Video Control)	OUTPUT REMOTE LAN	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE	RS-232C connector -T/100BASE-TX	ack (variable out)					
Computer / Video Control)	OUTPUT REMOTE LAN USB	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE Type-A	RS-232C connector -T/100BASE-TX , Type-B	ack (variable out)					
Computer / Video (Control)	OUTPUT REMOTE LAN USB MICROPHONE IN	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack	ack (variable out)					
Computer / Video (Control)	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone ii Lamp mode	RS-232C connectorT/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB	ack (variable out)					
Computer / Video (Control) Acoustic noise Departing temperatu	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone ii Lamp mode	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack	ack (variable out)					
Computer / Video (Control) Acoustic noise Operating temperatu Operating humidity	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone ii Lamp mode 0°C to 40°C (32°F to 104°F) / 2	RS-232C connectorT/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB	ack (variable out)					
Computer / Video (Control) Acoustic noise Departing temperature (Operating humidity (torage temperature	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y e / Storage humidity	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) /	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation)	ack (variable out)					
Computer / Video Control) Acoustic noise Operating temperatu Operating humidity torage temperature Yower requirements	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y e / Storage humidity	Monitor output co	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) /	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation)	ack (variable out) : D-sub 9-pin (male)					
Computer / Video Control) Acoustic noise Departing temperatu Operating humidity storage temperature Power requirements	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y e / Storage humidity	Monitor output co RS-232C connector: D	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone is Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F), AC 100 V to 240 V, 3.2 /	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz	ack (variable out) : D-sub 9-pin (male) Lamp mode: High: 308 W					
Acoustic noise Operating temperature Operating temperature Over requirements Ower consumption	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y 2 / Storage humidity AC 100 V to 120 V	Monitor output co RS-232C connector: D RS-232C connector: D Lamp mode: High: 291 W	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W	ack (variable out) : D-sub 9-pin (male) Lamp mode: High: 308 W					
Acoustic noise Operating temperatu Operating humidity torage temperature tower requirements tower consumption	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y 2 / Storage humidity AC 100 V to 120 V AC 220 V to 240 V	Monitor output co RS-232C connector: D RS-232C connector: D Lamp mode: High: 291 W	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W	ack (variable out) : D-sub 9-pin (male) Lamp mode: High: 308 V					
Acoustic noise Operating temperature Operating humidity torage temperature Yower requirements Yower consumption Yower Onsumption Standby Mode)	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V	Monitor output co RS-232C connector: Do RS-232C connector: Do Lamp mode: High: 291 W Lamp mode: High: 281 W	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F), AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby	RS-232C connectorT/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W / mode" is set to "Low")	ack (variable out) : D-sub 9-pin (male) Lamp mode: High: 308 W Lamp mode: High: 297 W					
Acoustic noise Departing temperature Power requirements Power consumption	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure yy AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V	Monitor output co RS-232C connector: De Lamp mode: High: 291 W Lamp mode: High: 281 W 5.0 W (LAN), 5.6 W (optional V	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby WLAN module), 5.8 W (All Terminals an	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W w mode" is set to "Low") / mode" is set to "Low")	ack (variable out) : D-sub 9-pin (male) Lamp mode: High: 308 W Lamp mode: High: 297 W y Mode" is set to "Standard")					
Acoustic noise Operating temperature Operating humidity storage temperature Ower requirements Ower consumption Standby Mode) Over Consumption Octobre	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure yy a / Storage humidity AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V	Monitor output co RS-232C connector: De Lamp mode: High: 291 W Lamp mode: High: 281 W 5.0 W (LAN), 5.6 W (optional V	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby WLAN module), 5.8 W (All Terminals an	RS-232C connectorT/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W / mode" is set to "Low")	ack (variable out) : D-sub 9-pin (male) Lamp mode: High: 308 W Lamp mode: High: 297 W y Mode" is set to "Standard")					
Computer / Video Control) Acoustic noise Operating temperature Operating humidity Storage temperature Ower requirements Ower consumption Cower Consumption Standby Mode) Ower Consumption Networked Standby Mode) Standby Mode / Networked Standby Mo	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure yy AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V	Monitor output co RS-232C connector: De Lamp mode: High: 291 W Lamp mode: High: 281 W 5.0 W (LAN), 5.6 W (optional V	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby WLAN module), 5.8 W (All Terminals an	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W w mode" is set to "Low") / mode" is set to "Low")	ack (variable out) : D-sub 9-pin (male) Lamp mode: High: 308 W Lamp mode: High: 297 W y Mode" is set to "Standard")					
Acoustic noise Operating temperatu Operating humidity torage temperature Ower requirements Ower consumption Standby Mode) Ower Consumption Ower Consumption Other Oth	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y A / Storage humidity AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V	Monitor output co RS-232C connector: De Lamp mode: High: 291 W Lamp mode: High: 281 W 5.0 W (LAN), 5.6 W (optional V 5.3 W (LAN), 5.9 W (optional V	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby NLAN module), 5.8 W (All Terminals an	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W w mode" is set to "Low") w mode" is set to "Low") of Networks Connected) (when "Standby and Networks Connected) (when "Standby at 10 Minutes	Lamp mode: High: 308 W Lamp mode: High: 297 W Lamp mode: High: 297 W y Mode" is set to "Standard")					
Acoustic noise Acoust	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y A / Storage humidity AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V AC 270 V to 240 V Worked Standby Mode On/Off Switch	Monitor output co RS-232C connector: De Lamp mode: High: 291 W Lamp mode: High: 281 W 5.0 W (LAN), 5.6 W (optional V 5.3 W (LAN), 5.9 W (optional V	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F), AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby NLAN module), 5.8 W (All Terminals an NLAN module), 6.0 W (All Terminals an After about	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 394 W v mode" is set to "Low") v mode" is set to "Low") nd Networks Connected) (when "Standby and Networks Connected) (when "Standby to 10 Minutes 2) [WLAN Settings], 3) [WLAN Connection	Lamp mode: High: 308 W Lamp mode: High: 297 W Lamp mode: High: 297 W y Mode" is set to "Standard") y Mode" is set to "Standard")					
Acoustic noise Operating temperature Operating temperature Operating temperature Ower requirements Power consumption Standby Mode) Over Consumption Networked Standby Mode / Networked Standby Mode / Networked Activated Wireless Network(s)	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y A / Storage humidity AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V	Monitor output co RS-232C connector: De Lamp mode: High: 291 W Lamp mode: High: 281 W 5.0 W (LAN), 5.6 W (optional V 5.3 W (LAN), 5.9 W (optional V	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby NLAN module), 5.8 W (All Terminals an	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 394 W / mode" is set to "Low") / mode" is set to "Low") / mode is set to "Low" / mode is	Lamp mode: High: 308 W Lamp mode: High: 297 W y Mode" is set to "Standard")					
Acoustic noise Operating temperature Operating temperature Operating humidity Storage temperature Ower requirements Ower consumption Standby Mode) Ower Consumption Networked Standby Mode) Standby Mode / Networked Standby Mode / Networked Nireless Network(s) Heat dissipation	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y A / Storage humidity AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V	Monitor output co RS-232C connector: Do RS-2	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone ii Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby NLAN module), 5.8 W (All Terminals ar WLAN module), 6.0 W (All Terminals ar After about ton, then select [Connection/Power], 2 1075 BTU/h 1031 BTU/h	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W / mode" is set to "Low") / mode" is set to "Low") / mode" is set to "Low") / d Networks Connected) (when "Standby and Networks Connected) (when "Standby to Minutes 2) [WLAN Settings], 3) [WLAN Connection 1041 BTU	Lamp mode: High: 308 W Lamp mode: High: 297 W Lamp mode: High: 297 W / Mode" is set to "Standard") / Mode" is set to "Standard")					
Acoustic noise Operating temperature Operating temperature Operating temperature Ower requirements Ower Consumption Standby Mode) Ower Consumption Networked Standby Mode) Standby Mode / Networked Over Ower Consumption Networked Over Ower Ower Consumption Networked Over Ower Ower Ower Ower Ower Ower Ower Ow	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y A / Storage humidity AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V	Monitor output co RS-232C connector: Do RS-2	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby WLAN module), 5.8 W (All Terminals an WLAN module), 6.0 W (All Terminals an After about ton, then select [Connection/Power], 1075 BTU/h 1031 BTU/h Approx. 365 x 138.7 x 310 mm (1	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W / mode" is set to "Low") / mode" is set to "Low" / mode " is set to "Low"	Lamp mode: High: 308 W Lamp mode: High: 297 W V Mode" is set to "Standard") V Mode" is set to "Standard") 10, 4) Select On or Off					
Computer / Video Control) Acoustic noise Operating temperature Operating humidity storage temperature Ower requirements Ower consumption Standby Mode) Ower Consumption Networked Standby Mode / Networked Wireless Network(s) Heat dissipation Oimensions (W x H x	OUTPUT REMOTE LAN USB MICROPHONE IN Lamp mode: Low ure y e / Storage humidity E / Storage humidity AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V	Monitor output co RS-232C connector: Do RS-2	-sub 9-pin (female) RJ-45, 10BASE Type-A Microphone in Lamp mode 0°C to 40°C (32°F to 104°F) / 2 -10°C to +60°C (14°F to +140°F) / AC 100 V to 240 V, 3.2 / Lamp mode: High: 315 W Lamp mode: High: 302 W 0.5 W (when "Standby 0.5 W (when "Standby WLAN module), 5.8 W (All Terminals an WLAN module), 6.0 W (All Terminals an After about ton, then select [Connection/Power], 1075 BTU/h 1031 BTU/h Approx. 365 x 138.7 x 310 mm (1	RS-232C connector -T/100BASE-TX , Type-B nput: Mini Jack e: Low: 30 dB 20% to 80% (no condensation) / 20% to 80% (no condensation) A to 1.3 A, 50 Hz / 60 Hz Lamp mode: High: 305 W Lamp mode: High: 294 W / mode" is set to "Low") / mode" is set to "Low") / mode" is set to "Low") / d Networks Connected) (when "Standby and Networks Connected) (when "Standby to Minutes 2) [WLAN Settings], 3) [WLAN Connection 1041 BTU	Lamp mode: High: 308 W Lamp mode: High: 297 W V Mode" is set to "Standard") V Mode" is set to "Standard") 10, 4) Select On or Off					

^{*}¹ This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used. | *² The value is average. | *³ Available for VESA Reduced Blanking signal. | *⁴ From INPUT A and INPUT B. | *⁵ Works as an audio switcher function. Output from a selected channel; not available in standby.

Ultra Short Throw Series

3 ultra short throw projectors that create shadowless presentations. Dual Pen Interactivity and PC-less functionality available.* Energy efficient, wireless-ready with Eco-friendly capabilities.

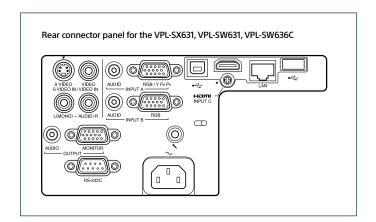


Ultra Short throw distance

• Produces a 2.03m (80-inch) diagonal screen size image from only 43cm (17.1-inch) or 46cm (18.2-inch) away from

Easy to adjust to any whiteboard

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



PrimeSupport**Pro** PrimeSupport Elite



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. PrimeSupportPro gives you free initial access to expert technical assistance from our multilingual helpdesk while optional PrimeSupportElite upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	Р	rimeSupport P i	ro	PrimeSupport <mark>Elite</mark>		
Service reference	Included Service PS.VPLB3.123.L3 Projector Lamp		PS.VPL.SESERIES.2Y	PS.VPL.SESERIES.3YL	PS.VPL.SESERIES.5YL	
Scope of support			Projector			
Duration	3 years	3 years or 3000 h	+2 years (Total 5 years)	3 years repair & loan	+2 years repair extension & 5 years loan product	

S-Series

LMP-E220 Replacement projector lamp



USB wireless module

IFU-WI M3

Oi/Android APP Connect your devices to projectors via a WiFi network with the VueMagic™ app*



IFU-PN250A Interactive Pen replacement for VPL-SW636C model only



IFU-PN250B Interactive Pen replacement for VPL-SW636C model only









	VPL-SX631	VPL-SW631	VPL-SW636C		
Light output / color light output		3,300 lumens (High mode)			
	0.63"(16 mm) x 3 BrightEra LCD Panel, Aspect ratio: 4:3	0.59" (15 mm) x 3 BrightEra I	LCD Panel, Aspect ratio 16:10		
	2,359,296 (1024x768 x 3) pixels	0x800 x 3) pixels			
Contrast ratio (full white / full black) 1		3,000:1			
Light source		UHP mercury Lamp 225 W type			
Recommended lamp replacement time *2		4,000 H (Hi) / 6,000 H (Std) / 10,000 H (Low)			
Filter cleaning cycle *2	S	ame time as the lamp replacement is recommende	ed		
Projection lens - Zoom		Optional: Manual (Approx. x1.03)	-		
Projection lens - Focus		Manual			
Projection lens - Lens shift	Manual, Vertical: +/- 3.1% Horizontal: +/- 2.3%	Manual, Vertical: +/- 3.	7% Horizontal: +/- 2.3%		
Projection lens - Throw ratio	·	0.27:1 (0.267 - 0.274:1)			
Keystone correction	Max. Vertical:	+/- 5 degrees	Max. Vertical: +4/- 1 degrees		
Accoustic noise		High 35dB / Standard 32dB / Low 28dB			
OSD language	Traditional Chinese, R	glish, French, German, Italian Spanish, Portuguese, Korean, Russian, Dutch, Norwegian, Swedish, Thai, A i, Finnish, Indonesian, Hungarian, Greek, Czech, Slo	Arabic, Turkish, Polish,		
		Computer and video input / output			
INPUT A	RGB / Y PB PR input cor	nnector: Mini D-sub 15 pin female / Audio input cor	nnector: Stereo mini jack		
INPUT B	RGB input connect	or: Mini D-sub 15 pin female / Audio input connect	or: Stereo mini jack		
INPUT C	HDMI input connector:	: HDMI 19-pin, HDCP support, Audio input connecto	or: HDMI audio support		
VIDEO IN	·	Video input connector: Phono jack			
S VIDEO IN		S Video input connector: Mini DIN 4-pin			
Monitor OUT		Monitor output connector: Mini D-sub 15-pin			
Audio OUT		Stereo mini			
Built in Interactive capability	-	-	Yes		
Dual Pen	-	-	Yes		
Auto Calibration	-	-	Yes		
PC Free Interactive	-	-	Yes		
	-	-	Yes		
Display	M	ı laximum display resolution: UXGA 1600 x 1200 dots			
resolution		575/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 10			
		Control signal input / output, Others			
RS-232C		D-sub 9-pin male			
LAN		RJ-45 10BASE-T / 100BASE-TX			
USB		Type-A, Type-B			
Microphone input		Mini jack			
Speaker		Speaker 16 W (monaural)			
Operating temperature (Operating humidity)	0°C	to 40°C / 32°F to 104°F (20% to 80%; no condensat	cion)		
Storage temperature (Storage humidity)	-10°C	to +60°C / -4°F to +140°F (20% to 80%; no condens	sation)		
		V. 3.3 A to 1.5 A, / 60 Hz	AC 100V to 240V. 3.5 A to 1.6 A, 50 Hz / 60 Hz		
Power consumption (Hi / Std / Low) AC 100 V - 120 V	305 W / 261 W / 232 W	330 W / 261 W / 231 W	341 W / 274 W / 266 W		
Power consumption (Hi / Std / Low) AC 220 V - 240 V	294 W / 252 W / 225 W	320 W / 252 W / 224 W	328 W / 245 W / 239 W		
Power Consumption (Standby Mode)		0.5W (standby in Low)			
Network Standby (LAN/WLAN) mode power consumption (Std / Low) AC 100 V - 120 V		5.6 W / 5.9 W			
Network Standby (LAN/WLAN) mode power consumption		5.6 W / 6.2 W			
(Std / Low) AC 220 V - 240 V					
Heat dissipation AC 100 V to 120 V	1041 BTU	1126 BTU	1163 BTU		
Heat dissipation AC 220 V to 240 V	1003 BTU	1092 BTU	1119 BTU		
Outside dimensions (W x H x D)		8 x 382mm (14 21/32 x 5 7/16 x 15 1/32 inches) (with			
Mass	6.0kg	(13 lb)	6.3kg (14 lb) PSS-645 Wall Mount, RM-PJ8 Remote		
	AC Power Cord (1), Operating Instructions	PSS-645 Wall Mount, RM-PJ8 Remote Commander (1), Lithium battery: CR2025 (1), AC Power Cord (1), Operating Instructions (CD-ROM) (1), Quick Reference Manual (1), Application Software (CD-ROM) (1), Warranty card (1), Safety Regulations/QRM (1), Security Label (1) W			
Wireless module (WLAN)		IFU-WLM3 (optional)			
		· · · ·	IELL DNIGEON (4) IELL DNIGEOD (4)		
Interactive Pens	-	-	IFU-PN250A (1), IFU-PN250B (1)		

 ^{*}¹ This value is average.
 *² The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.
 *³ The figures are approximate. They vary depending on the environment or how the projector is.

C-Series

3 energy-efficient Installation models that offer best in class TCO. High image quality and high brightness in a stylish design that blend into any decor.



Higher resolution lens

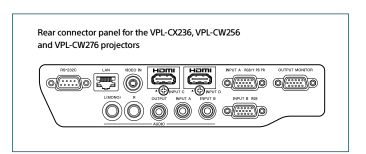
• The high resolution Advanced Crisp Focus (ACF) lens offers a large diameter and fine pitch to ensure clear, sharp pictures.

Advanced Geometric Correction

• Perfect fit every time. Each image corner and side can be adjusted to any screen - invaluable when projecting from an offset position.

Auto Input Search

 Automatically switches to the correct input, simplifying set-up and saving time.



PrimeSupport**Pro**PrimeSupport**Elite**



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

ı		PrimeSupport Pro				PrimeSupport Elite		
	Service reference	Included Service PS.VPLB3.123.L3		PS.VPL.FCSERIES.2Y	PS.VPLFCSERIES.3YL	PS.VPLFCSERIES.5YL	PS.LMP.FCSERIES.2Y	
	Scope of support	Projector	Lamp		Projector		Lamp	
	Duration	3 years	1 years or 1000 h	+2 years (Total 5 years)	3 years repair & loan	+2 years repair extension & 5 years loan product	+ 2 years or 2000 h (Total 3 years or 3000h)	

C-Series

Optional Accessories

LMP-C240 Replacement projector lamp (CX236/CW256)



LMP-C280 Replacement projector lamp (CW276)



PAM-210 Ceiling mount



PAM-0.5M Extension pole & ceiling plate

Ī

PAM-1.0M Extension pole & ceiling plate

Ī









		VPL-CX236	VPL-CW256	VPL-CW276			
Display system			3 LCD system				
	Size of effective		·				
	display area	0.63" (16 mm) x 3, BrightEra, Aspect ratio: 4:3	0./5" (19 mm) x 3 Brigh	tEra LCD Panel, Aspect ratio: 16:10			
	Number of pixels	6,912,000 (1920 x 1200 x 3) pixels	3,072,000 (1280 x 800 x 3) pixels			
	Focus		Manual				
	Zoom - Powered/		Manual				
Projection lens Manual Zoom - Ratio							
		1.00-14 2.41-1	Approx. x1.45	22.4 4.04.4			
	Throw Ratio Powered/Manual	1.66:1 to 2.41:1	I.	32:1 to 1.91:1			
			Manual				
	Range Vertical	+/- 5%					
		+/- 4%					
		Ultra high pressure merci	Ultra high pressure mercury lamp, 245 W type Ultra high pressure m				
			3,000 H				
Recommended lamp replacement time*1			4,000 H				
		5,000	Н	-			
		San	ne time as the lamp replacement is recomm	nended			
Screen size		40'	" to 300" (1.02 m to 7.62 m) (measured diago	onally)			
	Lamp mode: High	4100 lm	4500 lm	5200 lm			
	Lamp mode: Standard	3100 lm	3400 lm	4200 lm			
	Lamp mode: Low	2200 lm	2500 lm	-			
	Lamp mode: High	4100 lm	4500 lm	5200 lm			
	Lamp mode: Standard	3100 lm	3400 lm	4200 lm			
	Lamp mode: Low	2200 lm	2500 lm	-			
	e / full black)*2	3100:1	3700:1	3100:1			
Speaker			10 W x 1 (monaural)				
Displayable scanning			19 kHz to 92 kHz				
		48 Hz to 92 Hz					
	Computer signal input	Maximum display resolution: UXGA 1600 x 1200 dots*3					
	Video signal input	NTSC, PAL, SECAM, 480/	60i, 576/50i, 480/60p, 576/50p, 720/60p, 7	20/50p, 1080/60i, 1080/50i			
Colour system		NTS	C3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N	, PAL60			
Keystone correction			+/- 30°				
(Max.)			+/- 20°				
OSD language		24-language (English, French, German, Italian, Spanish, Portuguese, Japanese, Simplified Chinese, Traditional Chinese, Korean, Russian, Dutch, Norwegian, Swedish, Thai, Arabic, Turkish, Polish, Vietnamese, Farsi, Indonesian, Finnish, Hungarian, Greek)					
			ector: Mini D-sub 15-pin (female), Audio inpi	· · · · · · · · · · · · · · · · · · ·			
	INPUT A		pin (remain), radio impi	jack			
	INPUT B	RGB input connector:	: Mini D-sub 15-pin (female), Audio input co	nnector: Stereo mini jack			
	INPUT C	HDMI input connector: HDMI 19-pin, HDCP support					
NPUT OUTPUT Computer/Video/	INPUT D	HDMI input connector: HDMI 19-pin, HDCP support					
Control)	VIDEO IN	Video inpu	ıt connector: Pin jack, Audio input connecto	r: Pin jack (x2)			
		paratari rilari	D sub 15 min /fa1-\ A	starts Charac mainting to the model to			
	OUTPUT	Monitor output connector ^{x4} : Mini	D-sub 15-pin (female), Audio output conne	ector :: Stereo mini jack (variable out)			
	REMOTE LAN		RD-sub 9pin (male)/RS232C				
	LAN	Lamp mode: Sta	RJ-45, 10BASE-T/100BASE-TX	Lamp mode: Standard: 34 dB			
Acoustic noise Operating temperature	/ Operating humidity	·	ndard: 29 dB 40°C (32°F to 104°F) / 20% to 80% (no cond	· ·			
Storage temperature / :			+60°C (14°F to +140°F) / 20% to 80% (no cond	,			
Power requirements	Storage Harmatty	AC 100 V to 240 V 3.5 A		AC 100 V to 240 V 4.0 A to 1.7 A, 50/60 Hz			
- ower requirements	AC 100 V to 120 V	Lamp mode: High : 350 W	Lamp mode: High : 346 W	Lamp mode: High: 395 W			
	AC 220 V to 240 V	Lamp mode: High: 330 W	Lamp mode: High: 326 W	Lamp mode: High: 372 W			
	AC 220 V to 240 V AC 100 V to 120 V	Lamp mode. High. 550 W	0.5 W (when "Standby mode" is set to "Lov				
Power Consumption Standby Mode)	AC 220 V to 240 V		0.5 W (when "Standby mode" is set to "Lov	,			
Power Consumption	AC 100 V to 120 V	3 N N	,	,			
	AC 220 V to 240 V	3.0 V	N (LAN) (when "Standby Mode" is set to "Sta	andard")			
Standby Mode / Networ	rked Standby Mode		After about 10 Minutes				
Activated				1348 BTU/h			
	AC 100 V to 120 V AC 220 V to 240 V	1194 BTU/h 1126 BTU/h	1180 BTU/h 1112 BTU/h	1348 BTU/h 1269 BTU/h			
Dimonsions (W × H × D)							
Dimensions (W x H x D) Mass	(without protrusions)		x. 406 × 113 × 330.5 mm (15 31/32 × 4 7/16 × 12 lb)				
		Approx. 5.6 I		Approx. 5.7 kg (13 lb)			
Cumplind accessories			Remote commander (RM-PJ8)				
Supplied accessories Optional Accessories		Replacement lam	nn (I MP-C240)	Replacement lamp (LMP-C280)			

^{*}¹ This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used. | *² The value is average. | *² Available for VESA Reduced Blanking signal. | *⁴ From INPUT A and INPUT B. | *⁵ Works as an audio switcher function. Output from a selected channel; not available in standby.

CH-Series

4 Installation models that raise the bar with higher resolution images and the same energy efficiency, TCO, image quality, brightness and stylish design that comes with our other C-Series range.

RESISTANT PROPERTY AND PERSONS ASSESSED.

HDBaseT

• Allows simple connectivity using an HDBaseT digital interface, multi signal transmission system, providing a single cable, cost-effective, long-distance, and high-quality digital transmission solution*.

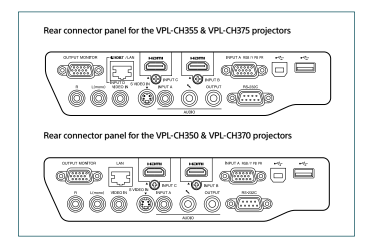
Audio / Speaker bypass

• When set to "Always On," the speaker / microphone is available via Audio Input A.

WUXGA resolution installation projectors

• 4000 - 5000 lumens brightness

* VPL-CH355 and VPL-CH375 only



PrimeSupport**Pro** PrimeSupport Elite



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. PrimeSupportPro gives you free initial access to expert technical assistance from our multilingual helpdesk while optional PrimeSupportElite upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

			Р	rimeSupport P i	ro	PrimeSupport Elite		
Serv	rice reference	Included Service PS.VPLB3.123.L3		DC (/DL E/ CEBIEC) V DC (/DLE/ CEBIEC 3VI		PS.VPLFCSERIES.5YL	PS.LMP.FCSERIES.2Y	
Scor	oe of support	Projector	Lamp		Projector		Lamp	
Dura	ation	3 years	1 years or 1000 h	+2 years 3 years (Total 5 years) repair & loan		+2 years repair extension & 5 years loan product	+ 2 years or 2000 h (Total 3 years or 3000h)	

CH-Series

IFU-WI M3

IMP-C250 Replacement projector lamp (CH350/CH355)



Replacement projector

LMP-C281

USB wireless module



PAM-210

Ceiling

mount

PAM-0.5M Extension pole & ceiling plate

PAM-1.0M

Extension pole

& ceiling plate

PAM-1.5M Extension pole & ceiling plate

Connect your projectors via a WiFi network with the VueMagic™ app^{*}



Oi/Android APP













		VPL-CH350	VPL-CH355	VPL-CH370	VPL-CH375			
Display system				3 LCD system				
		0.64" (16.3 mm) × 3, Aspect ratio: 16:10						
		6,912,000 (1920 × 1200 × 3) pixels						
				16: 10				
			Manu	al (Ratio: Approx. x 1.45)				
				Manual				
			Manual (Vert	ical: +/- 5%, Horizontal: +/- 4%)				
				1.5:1 to 2.2:1				
		Ultra high pressure mei	cury lamp 250 W type	Ultra high pressure n	nercury lamp 280 W type			
		3,000 H / 4,000 H / 5,000 H (Lam Synchronized filter wi			amp mode: High / Standard / Low) with lamp replacement			
			40" to 300" (1.02	m to 7.62 m) (measured diagonally)				
ight output (Mode:	High / Standard / Low)	4000 lm / 3200) lm / 2600 lm	5000 lm / 36	500 lm / 3100 lm			
Color light output Mode: High / Standa	ard / Low)	4000 lm / 3200) lm / 2600 lm	5000 lm / 36	500 lm / 3100 lm			
				2500:1				
		36dB / 33d	dB / 29dB	38dB / 3	35dB / 29dB			
Displayable scanning				19 kHz - 92 kHz				
				48 Hz - 92 Hz				
		Maximum display resolution: 1920 × 1200 dots 11 / Panel display resolution: 1920 × 1200 dots						
		480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p, 1080/24p						
Colour system		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N						
		Vertical: Max. +/- 30 degrees, Horizontal: Max. +/- 20 degrees						
OSD language		24-language (English, French, German, Italian, Spanish, Portuguese, Japanese, Simplified Chinese, Traditional Chinese, Korean, Russian, Dutch, Norwegian, Swedish, Thai, Arabic, Turkish, Polish, Vietnamese, Farsi, Indonesian, Finnish, Hungarian, Greek)						
		RGB / YPbPr input connector: Mini D-sub 15 pin female, Audio input connector: Stereo mini jack						
		HDMI input connector: HDMI 19-pin, HDCP support						
		S-video input connector: Mini DIN 4-pin						
		Video input connector: Phono jack						
NPUT OUTPUT Computer/Video/		Monito	Monitor output connector ² : Mini D-sub 15-pin (female), Audio output connector ² : Stereo mini jack					
	REMOTE	RJ45, 100BASE-TX	RJ45,100BASE-TX (Shared with	O-sub 9-pin (male) RJ45, 100BASE-TX	RJ45,100BASE-TX (Shared with HDBase			
		·	HDBaseT)	·				
		-	RJ45, 4 Play	A T D	RJ45, 4 Play			
	MICROPHONE IN			Type-A, Type-B				
	WICKOPHONE IN			Mini jack I2W × 1 (monaural)				
Speaker	re (Operating humidity)			104°F (20% to 80%; no condensation)				
Storage temperature				o +140°F (20% to 80%; no condensation)				
		AC 100 V to 240 V, 3.6		· · · · · · · · · · · · · · · · · · ·	3.9 A to 1.7 A, 50/60 Hz			
		353W / 285	·	<u> </u>	315W / 279W			
	AC 220 V to 240 V	334W / 272			299W / 266W			
Standard / Low) Standby mode power								
	AC 100 V to 120 V AC 220 V to 240 V	4.7W / 0.5W 4.9W / 0.5W	6.1W / 0.5W	4.7 / 0.3W 4.9 / 0.5W	6.1W / 0.3W 6.2W / 0.5W			
		1204			23 BTU			
		1139			52 BTU			
	(W×H×D)			m (15 31/32 × 4 7/16 × 13 in) (without prote	iusions)			
				pprox. 5.7 kg / 12 lb R2025 (1), AC Power Cord (1), Lens cap (1),				

 $^{^{\}star 1}$ Available for VESA Reduced Blanking signal. | $^{\star 2}$ From INPUT A.

P-Series Laser projectors

Compact, versatile laser projectors with excellent picture quality and easy maintenance: the bright choice for education and corporate environments.

Spectacular image quality

• Powerful Z-Phosphor laser light source and advanced BrightEra 3LCD projection engine deliver detail-packed images with high 5000 lumens brightness.

Long life, less maintenance

- Reliable, long-lasting laser light source offers up to 20,000 hours virtually maintenance-free operation without lamp exchange.
- New filter cleaning system cuts routine maintenance.

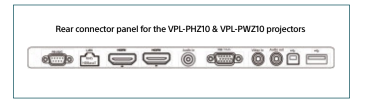
Flexible installation

- Position the projector freely at any angle, on its side or even upside down.
- HDBaseT reduces cabling for simpler integration.

Discreet partner for any presentation space

• Stylish blend-in design with tidy cable management and low fan noise.





PrimeSupport**Pro**PrimeSupport**Elite**



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	PrimeSu	pportPro	PrimeSupport <mark>Elite</mark>					
Service reference	Included Service PS.LASERPROJ.5		PSP.LPROJHVY.5		PSP.LPROJ.5YL		PSP.LPROJHVY.5YL	
Scope of support	Projector	Laser	Projector	Laser	Projector	Laser	Projector	Laser
Duration	5 years	12000 hours	5 years	20000 hours	5 years	12,000 hours with loan unit	5 years	20,000 hours with loan unit

P-Series

Optional Accessories

PAM-210 Ceiling mount PAM-0.5M Extension pole & ceiling plate PAM-1.0M Extension pole & ceiling plate

















		VPL-PHZ10	VPL-PWZ10				
Display system		3 LCD sy	/stem				
		0.76" (19.3 mm) x 3 B	rightEra LCD Panel				
		WUXGA: 6,912,000 (1920 x 1200 x 3) pixels	WXGA: 3,072,000 (1280 x 800 x 3) pixels				
		16:1	0				
		Manual (Ratio: Approx. x 1.45)					
		Manu	ual				
Projection lens		Manual (Vertical: +20%~+5	5%, Horizontal: +/- 10%)				
		1.27:1 to	1.89:1				
Light source		Laser d	liode				
Filter cleaning / repla		20,000 H (service	e maintenance)				
		5,000 lm /	4,000 lm				
		5,000 lm / 4,000 lm					
		Over 500,000:1 (TBD)					
		36 dB (TBD) / 28 dB (TBD)					
	INPUT A	RGB / Y PB PR input connector: Mini D-sub 15 pin (female) Audio input connector: Stereo mini jack					
		HDMI input connector: HDMI 19-pin, HDCP support Audio input connector: HDMI audio support					
	INPUT C	HDMI input connector: HDMI 19-pin, HDCP suppo	ort Audio input connector: HDMI audio support				
		HDBaseT interface connector: RJ45, 4 play (Video, Audio, LAN, Control)					
INPUT OUTPUT (Computer/Video/		Video input connector: BNC Audio inp	out connector: Shared with INPUT A				
Control)		Audio output connect	or: Stereo mini jack				
	REMOTE	D-sub 9-pin (m	ale) / RS232C				
		RJ45, 100BASE-TX (Sh	ared with INPUT D)				
		TYPE	:-A				
		TYPE	E-B				
Power consumption		Mode: High: 4	115 W (TBD)				
		Mode: Hig	h: (TBD)				
		510 x 113 x 354	.6 mm (TBD)				
Mass		Approx. 10	kg (TBD)				
		Remote comma	ander RM-PJ8				

 $\label{preliminary} \textit{Preliminary information as of February 2017. Subject to change.}$

FX-Series

XGA resolution replacement models for upgrading your AV projection. For venues requiring brighter projections, the FX-Series delivers powerful performance, optional lenses, multi input / output, longer life and low maintenance.

Quad Filter System

• To extend the cleaning cycle and efficiently trap dust.

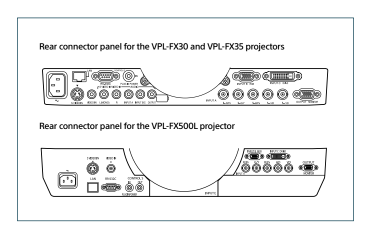
One-way airflow intake

• The one-way intake hole keeps all the internal parts clean.

Award winning Blend-in Design

• Combining the best of style and functionality, the FX-Series design is clean and understated, and gives the impression that the projector is blended into the ceiling. The connector panel is placed on the lower front face to hide the connectors and cables from the audience's sight.





PrimeSupport**Pro** PrimeSupport Elite



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. PrimeSupportPro gives you free initial access to expert technical assistance from our multilingual helpdesk while optional PrimeSupportElite upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	P	rimeSup	oport Pro	PrimeSupport <mark>Elite</mark>			
Service reference	Included Service PS.VPLB3.123.L3		PS.VPL.FCSERIES.2Y	PS.VPLFCSERIES.3YL PS.VPLFCSERIES.5YL		PS.LMP.FCSERIES.2Y	
Scope of support	Projector	Lamp		Projector		Lamp	
Duration	3 years	1 years or 1000 h	+2 years 3 years (Total 5 years) repair & loan		+2 years repair extension & 5 years loan product	+ 2 years or 2000 h (Total 3 years or 3000h)	

FX-Series

LMP-F330 Replacement projector lamp (FX500L)



PAM-310 Ceiling mount

PSS-650 **Projector Ceiling** Bracket (FX30/FX35)



PSS-650P **Projector Ceiling** Bracket (FX30/FX35)



PAM-0.5M Extension pole & ceiling plate

PAM-1.0M Extension pole & ceiling plate













		VPL-FX30	VPL-FX35	VPL-FX500L
isplay system			3 LCD system	
	Size of effective display area	0.79 inches (20.1 mm) x 3 Bright	Era LCD Panel, Aspect ratio: 4:3	0.99" (25.0 mm) x 3 BrightEra LCD Panel, Aspect ratio: 4:3
	Number of pixels		2,359,296 (1024 x 768 x 3) pixels	
		Mar	nual	Powered / Manual (Depending on lens)
Projection lens*1 Zoom - Powered/ Manual Zoom - Ratio Throw Ratio		Mar	nual	Powered / Manual (Depending on lens)
			Approx. x 1.6	
			1.42:1 to 2.27:1	
		Mar	nual	Powered / Manual (Depending on lens)
Lens shift		+5		-
	Range Horizontal	+/-		- Liller high processes more stylene (220 W type
	Type/Wattage System	Ultra high pressure mercury lamp / 230 W type	Ultra high pressure mercury lamp / 275 W type	Ultra high pressure mercury lamp / 330 W type Twin lamp system
	Lamp mode: High	4,000 H	3,000 H	6,000 H (With twin lamp sequence use)
	Lamp mode: Standard	5,000 H	4,000 H	8,000 H (With twin lamp sequence use)
	lacement cycle (Max.)*2	15000 H	(Cleaning) Same as the lamp replacement is recom	mended
			0" to 600" (1.02 m to 15.24 m) (measured diagonall	
		4200 lm	5000 lm	7000 lm
ight output	Lamp mode: Standard	3000 lm	4000 lm	5600 lm
		4200 lm	5000 lm	7000 lm
		3000 lm	4000 lm	5600 lm
Contrast ratio (full w		200		2500:1
Displayable scanning frequency	Horizontal Vertical		14 kHz to 93 kHz 47 Hz to 93 Hz	
	Computer signal			Maximum display resolution: UXGA 1600 x 1200
	input	. ,	ıtion: 1920 x 1200 dots *4 50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/6	dots*4
	Video signal input			
Colour system Keystone correction		NT	SC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL	60
Max.)			+/- 30 degrees	
OSD language		20-languages (English, Dutch, French, Ita Simplified Chi	alian, German, Spanish, Portuguese, Turkish, Polish, nese, Traditional Chinese, Korean, Thai, Vietnamese	Russian, Swedish, Norwegian, Japanese, , Arabic, Farsi)
	INPUT A	RGB / YPbPr input connector: 5BNC (femal	e), Audio input connector: Stereo mini jack	RGB / Y PB PR input connector: 5BNC (female)
	INPUT B	RGB input connector: Mini D-sub 15-pin (female) with IN	RGB input connector: Mini D-sub 15-pin (female	
		DVI-D input connector: DVI-D 24-pin (Single link), jack (shared v	DVI-D input connector: DVI-D 24-pin (Single link), supported HDCP	
	S VIDEO IN	S video input connector: Mini DIN 4-pin, Audio in	S-video input connector: Mini DIN 4-pin	
		Video input connector: Pin jack, Audio input co		
	VIDEO IN	ontrol) Monitor output connector*5: Mini D-sub 15-pin (female), Audio output connector*6: Stereo		Video input connector: BNC
NPUT OUTPUT Computer / Video / Control)	OUTPUT		ele out)	Video input connector: BNC Monitor output connector*5: Mini D-sub 15-pin (female)
Computer / Video	OUTPUT REMOTE		ole out) RS-232C connector: D-sub 9-pin (female)	Monitor output connector*5: Mini D-sub 15-pin
Computer / Video	ОИТРИТ		ole out)	Monitor output connector*5: Mini D-sub 15-pin (female)
Computer / Video	OUTPUT REMOTE	(varîab	ole out) RS-232C connector: D-sub 9-pin (female)	Monitor output connector*5: Mini D-sub 15-pin (female)
Computer / Video ′ Control)	OUTPUT REMOTE LAN	(varîab	ole out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plus in power DC 5V, Control S output connector:
Computer / Video Control) Acoustic noise Derating temperat	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard	. (variat Control S input conne 29 dB	ole out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Pluc in power DC 5V, Control S output connector: Stereo mini jack dB
Computer / Video (Control) Acoustic noise Derating temperat	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard	Control S input connection of the state of t	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Pluc in power DC 5V, Control S output connector: Stereo mini jack dB ion)
Computer / Video Control) Acoustic noise Departing temperat numidity Storage temperature	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity	Control S input connection of the state of t	ole out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensat	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack dB ion)
Control) Acoustic noise Operating temperatumidity Acoust requirements	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V	Control S input connection of the state of t	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensat to +60°C (-4°F to +140°F) / 10% to 90% (no condensat)	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack dB ion)
Computer / Video Control) Accoustic noise Operating temperat umidity torage temperature Yower requirements	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V AC 220 V to 240 V	Control S input conne 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensat to +60°C (-4°F to +140°F) / 10% to 90% (no condens AC 100 V to 240 V, 3.8 A to 1.6 A, 50/60 Hz Lamp mode: High: 380 W Lamp mode: High: 360 W	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plui in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W
Computer / Video Control) Acoustic noise Operating temperat Country Corage temperature Cower requirements Cower consumption	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V	Control S input conne 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensat to +60°C (-4°F to +140°F) / 10% to 90% (no condens AC 100 V to 240 V, 3.8 A to 1.6 A, 50/60 Hz Lamp mode: High: 380 W	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plur in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W
Computer / Video Control) Acoustic noise Operating temperatumidity Storage temperature Power requirements Power consumption Power	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V AC 220 V to 240 V	Control S input conne 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W 0.2 W (when "Standby	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensat to +60°C (-4°F to +140°F) / 10% to 90% (no condens AC 100 V to 240 V, 3.8 A to 1.6 A, 50/60 Hz Lamp mode: High: 380 W Lamp mode: High: 360 W	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Pluc in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W
Acoustic noise Departing temperatumidity Storage temperature Dewer requirements Consumption Standby Mode	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V	Control S input connections of the control S input	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensat to +60°C (-4°F to +140°F) / 10% to 90% (no condensat to +60°C to 240 V, 3.8 A to 1.6 A, 50/60 Hz Lamp mode: High: 380 W Lamp mode: High: 360 W / mode* is set to "Low)	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W 0.1 W (when "Standby mode" is set to "Low")
Acoustic noise Operating temperatumidity Storage temperature Power requirements Power consumption Standby Mode) Power Consumption Networked	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V AC 220 V to 240 V AC 220 V to 240 V	Control S input connections and the control S input connections are control S input connections. 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W 0.2 W (when "Standby 0.3 W (when "Standby 11.0 W (LAN) (when "Standby 11	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensate to +60°C (-4°F to +140°F) / 10% to 90% (no condensate to +60°C (-4°F to +140°C	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W 0.1 W (when "Standby mode" is set to "Low") 0.2 W (when "Standby mode" is set to "Low") 13.0 W (LAN) (when "Standby Mode" is set to "Standard")
Acoustic noise Departing temperaturidity Storage temperaturidity Storage temperaturicower requirements Cower consumption Standby Mode) Dower Consumption Standby Mode) Standby Mode)	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V AC 100 V to 120 V	Control S input connections and the control S input connections are control S input connections. 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W 0.2 W (when "Standby 0.3 W (when "Standby 11.0 W (LAN) (when "Standby 11	Second RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-TX	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W 0.1 W (when "Standby mode" is set to "Low") 0.2 W (when "Standby mode" is set to "Low") 13.0 W (LAN) (when "Standby Mode" is set to "Standard")
Acoustic noise Operating temperaturidity Over requirements Ower consumption Standby Mode) Over Consumption O	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity S AC 100 V to 120 V AC 220 V to 240 V Worked Standby Mode	Control S input connections and the control S input connections are control S input connections. 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W 0.2 W (when "Standby 0.3 W (when "Standby 11.0 W (LAN) (when "Standby 12.	## Second	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plus in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W 0.1 W (when "Standby mode" is set to "Low") 0.2 W (when "Standby mode" is set to "Low") 13.0 W (LAN) (when "Standby Mode" is set to "Standard")
Acoustic noise Departing temperaturidity Storage temperaturidity Storage temperaturidity Cower requirements Cower consumption Standby Mode) Dewer Consumption Standby Mode) Standby Mode / Networked Standby Mode / Networked	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity S AC 220 V to 240 V AC 220 V to 240 V AC 100 V to 120 V AC 220 V to 240 V	Control S input connections and the control S input connections are control S input connections. 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W 0.2 W (when "Standby 0.3 W (when "Standby 11.0 W (LAN) (when "Standby 11	Second RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-TX	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W 0.1 W (when "Standby mode" is set to "Low") 0.2 W (when "Standby mode" is set to "Low") 13.0 W (LAN) (when "Standby Mode" is set to "Standard")
Acoustic noise Operating temperature of the control	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V AC 220 V to 240 V	Control S input connects 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W 0.2 W (when "Standby 0.3 W (when "Standby 11.0 W (LAN) (when "Standby 12.	ele out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensat to +60°C (-4°F to +140°F) / 10% to 90% (no condensat to +60°C (-4°F to +140°F) / 10% to 90% (no condensat AC 100 V to 240 V, 3.8 A to 1.6 A, 50/60 Hz Lamp mode: High: 380 W Lamp mode: High: 360 W mode" is set to "Low) mode" is set to "Low") y Mode" is set to "Standard") 0 W (LAN) (when "Standby Mode" is set to "Standard") After about 10 Minutes 1297 BTU/h	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W 0.1 W (when "Standby mode" is set to "Low") 13.0 W (LAN) (when "Standby Mode" is set to "Standard") 13.0 W (LAN) (when "Standby Mode" is set to "Standard") 1638 BTU/h 1638 BTU/h 1569 BTU/h Approx. 530 x 204 x 545 mm (20 7/8 x 8 1/32 x 2')
Acoustic noise Operating temperating temperating temperature fower requirements Ower consumption Cower Consumption Cower Consumption Cower Consumption Cower Consumption Consu	OUTPUT REMOTE LAN IR (Control S) Lamp mode: Standard ure / Operating e / Storage humidity s AC 100 V to 120 V AC 220 V to 240 V	Control S input connects 29 dB 0°C -20°C AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz Lamp mode: High: 330 W Lamp mode: High: 310 W 0.2 W (when "Standby 0.3 W (when "Standby 11.0 W (LAN) (when "Standby 12.	sle out) RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX ector: Stereo mini jack 31 to 40°C (32°F to 104°F) / 35% to 85% (no condensate to +60°C (-4°F to +140°F) / 10% to 90% (no condens	Monitor output connector*5: Mini D-sub 15-pin (female) Control S input connector: Stereo mini jack, Plui in power DC 5V, Control S output connector: Stereo mini jack dB ion) ation) AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz Lamp mode: High: 480 W Lamp mode: High: 460 W 0.1 W (when "Standby mode" is set to "Low") 0.2 W (when "Standby mode" is set to "Low") 13.0 W (LAN) (when "Standby Mode" is set to "Standard") d")

^{*1} With supplied standard lens. | *2 This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used. | *3 The value is average. | *4 Available for VESA Reduced Blanking signal. | *5 From INPUT A and INPUT B. | *6 Works as an audio switcher function. Output from a selected channel; not available in standby.

F-Series Lamp projectors

WUXGA and WXGA resolution for the most demanding venues that require the highest resolutions, brightest projections and highly sophisticated features. The F-Series delivers powerful performance, optional lenses, longer life and low maintenance.



Edge-Blend and Warp capabilities

• Built-in GUI and PC software for multi projector image blending with warping.

Reality creation

 Clarity in every pixel. Sony's process technology and proprietary algorithm creates pixel mapping that is as close to the original you can get. (VPL-FW60/65 and VPL-FH60/56 projectors)

DICOM capabilities

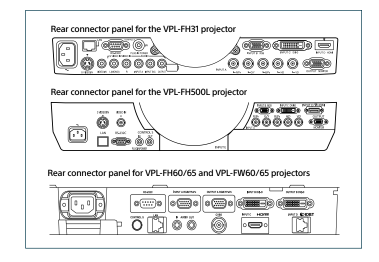
• Display X-ray and MRI images that conform to GSDF (Grayscale Standard Display Function).

Side by Side content

• Displays two different images / content from two different input sources.

Twin Lamp System

• Two lamps, redundancy for a fail safe system. The VPL-FH500L will never be down due to lamp failure.



PrimeSupport**Pro**PrimeSupport**Elite**



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	Р	rimeSup	oport Pro	PrimeSupport <mark>Elite</mark>			
Service reference	Included Service PS.VPLB3.123.L3 PS.VPL.FCSERII		PS.VPL.FCSERIES.2Y	PS.VPLFCSERIES.3YL	PS.VPLFCSERIES.5YL	PS.LMP.FCSERIES.2Y	
Scope of support	Projector	Projector Lamp		Projector		Lamp	
Duration	3 years	1 years or 1000 h	+2 years (Total 5 years)	3 years repair & Ioan	+2 years repair extension & 5 years loan product	+ 2 years or 2000 h (Total 3 years or 3000h)	



		VPL-FW60	VPL-FW65	VPL-FH31
	Size of effective		3 LCD system	0.76"(19.3 mm) x 3 BrightEra LCD Panel, Aspect ratio:
	display area	0.76" (19 mm) x 3 BrightEra L	.CD Panel, Aspect ratio: 16:10	16:10
	Number of pixels Focus	3,072,000 (1280	x 800 x 3) pixels ered	6,912,000 (1920 x 1200 x 3) pixels Manual
		Powered (A		Manual
	Manual Zoom - Ratio		-	Approx. x 1.6
	Throw Ratio	1.39:1 to		1.39:1 to 2.23:1
	Powered/Manual	Pow		Manual
	Range Vertical Range Horizontal	-5.0%,	+/- 32%	+60%
	Type/Wattage	Ultra high pressu	ire mercury lamp	Ultra high pressure mercury lamp / 330 W type
		280 W type	370 W type	330 W type
Recommended lamp replacement time*2	Lamp mode: High		3,000 H 4,000 H	
		20000 H (servic		15000 H (Cleaning) Same as the lamp replacement is
Screen size*1		·	40" to 600" (1.02 m to 15.24 m) (measured diagonally)	recommended
		5200 lm	6300 lm	4300 lm
		3400 lm 5200 lm	4780 lm 6300 lm	3400 lm 4300 lm
	Lamp mode: Standard	3400 lm	4780 lm	3400 lm
Contrast ratio (full wh		-		00:1
Displayable scanning frequency	Horizontal Vertical	15 kHz to 48 Hz to	o 92 kHz o 92 Hz	14 kHz to 93 kHz 47 Hz to 93 Hz
	Computer signal input	Maximum display resolu		Maximum display resolution:
		Maximum display lesolu		1920 x 1200 dots *4
		NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 1 The following items are available for digital signal	576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i (HDMI input) only; 1080/60P, 1080/50p, 1080/24p	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p, 1080/24p
			NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL60	
Keystone correction Max.)			+/- 30 degrees +/- 30 degrees	
24		24-language (English, Dutch, French, Italian, German, S Norwegian, Japanese, Simplified Chinese, Traditional C Indonesian, Hu	23-languages (English, Dutch, French, Italian, German Spanish, Portuguese, Turkish, Polish, Russian, Swedish Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Farsi, Indonesian, Finnish, Hungarian)	
			or: Mini D-sub 15-pin (female) tor: Stereo mini jack	RGB / Y PB PR input connector: 5BNC (female), Audio input connector: Stereo mini jack
		DVI input connector: DVI-D 24- Audio input connector	tor: DVI-D 24-pin (single link), HDCP support but connector: Shared with INPUT A RGB input connector: Mini D-sub 15- input connector: Stereo mini jack (shared with	
		HDMI input connector: HE Audio input connector	DVI-D input connector: DVI-D 24-pin (Single link), HDCP support, Audio input connector: Stereo mini jack (shared with INPUT B)	
		HDBaseT interface connector: RJ45,	, 4 play (Video, Audio, LAN, Control)	HDMI input connector: HDMI 19-pin, HDCP support
INPUT OUTPUT			-	S video input connector: Mini DIN 4-pin, Audio input connector: Pin jack (x2) (shared with VIDEO IN)
(Computer / Video / Control)		Video input co Audio input connector	onnector: BNC r: Shared with INPUT A	Video input connector: Pin jack, Audio input connector Pin jack (x2) (shared with S VIDEO IN)
		Monitor output for INPUT A conn Audio output connec	ector: Mini D-sub 15-pin (female) ctor: Stereo mini jack	Monitor output connector*5: Mini D-sub 15-pin (female), Audio output connector*6: Stereo mini jack (variable out
		Audio output Monitor out	0-D 24-pin (single link), HDCP not supported connector: Stereo mini jack	-
	REMOTE LAN	D-sub 9-pin (n RJ45, 10BASE-	nale) / RS232C T/100BASE-TX	RS-232C connector: D-sub 9-pin (female) RJ-45, 10BASE-T/100BASE-TX
		Stereo mini jack, P	lug in power DC5V	Control S input connector: Stereo mini jack
Acoustic noise (Lamp	mode: Standard)	28	dB	30 dB
		0°C to 40°C (32°F to 104°F) / 2	0% to 80% (no condensation)	0°C to 40°C (32°F to 104°F) / 35% to 85%
		-10°C to +60°C (14°F to +140°F) /	20% to 80% (no condensation)	(no condensation) -20°C to +60°C (-4°F to +140°F) / 10% to 90% (no condensation)
		AC 100 V to 240 V, 4.3 A to 1.8 A, 50 Hz / 60 Hz	AC 100 V to 240 V, 5.0 A to 2.1 A, 50 Hz / 60 Hz	AC 100 V to 240 V, 4.0 A to 1.6 A, 50/60 Hz
Power consumption Lamp mode: High)	AC 100 V to 120 V AC 220 V to 240 V	Lamp mode: High: 404 W	Lamp mode: High: 470 W	Lamp mode: High: 400 W
Power Consumption		Lamp mode: High: 404 W 0.5 W (when "Standby	Lamp mode: High: 455 W mode" is set to "Low")	Lamp mode: High: 380 W 0.2 W (when "Standby mode" is set to "Low)
Standby Mode)	AC 220 V to 240 V	0.5 W (when "Standby	· · · · · · · · · · · · · · · · · · ·	0.3 W (when "Standby mode" is set to "Low")
Power Consumption Networked Standby Mode)	AC 100 V to 120 V AC 220 V to 240 V	15.0 W (All Terminals and Networks Connected	d) (when "Standby Mode" is set to "Standard") d) (when "Standby Mode" is set to "Standard")	9.2 W (LAN) (when "Standby Mode" is set to "Standard" 10.4 W (LAN) (when "Standby Mode" is set to "Standard"
		·		(2 stylenes) Standay Mode 15 Set to Standard
Networked Standby N		Approx. 10 Minutes		
	AC 100 V to 120 V AC 220 V to 240 V	1419 BTU/h 1378 BTU/h	1604 BTU/h 1552 BTU/h	1365 BTU/h 1297 BTU/h
Dimensions (W x U x	D) (without protrusions)	460 x 169 x 515 mm	460 x 169 x 515 mm	Approx. 390 x 134 x 463 mm
	(without protrusions)	18 1/8 x 6 21/32 x 20 9/32 inches	18 1/8 x 6 21/32 x 20 9/32 inches	(15 11/32 x 5 9/32 x 18 7/32 inches)
		Approx. 13 kg (28 lb)	Approx. 13 kg (28 lb) PJ27	Approx. 8.3 kg (18 lb) Remote commander (RM-PJ19)

For full product specifications and features please visit

pro.sony.eu/installation



		VPL-FH60	VPL-FH65	VPL-FH500L	
Display system			3 LCD system		
Display device	Size of effective display area	0.76″(19 mm) x 3 BrightEra l	.CD Panel, Aspect ratio: 16:10	0.95" (24.1 mm) x 3 BrightEra LCD Panel, Aspect ratio: 16:10	
			6,912,000 (1920 x 1200 x 3) pixels		
	Focus	Pow	vered	Powered / Manual (Depending on lens)	
	Zoom - Powered/ Manual	Pow	vered	Powered / Manual (Depending on lens)	
		·	pprox. 1.6 x)	-	
Throw Ratio Powered/Manual			0 2.23:1	-	
			vered	Powered / Manual (Depending on lens)	
tens sniit	Range Vertical Range Horizontal		+60% 32%	-	
				Ultra high pressure mercury lamp / 330 W type	
		High pressure mercury lamp / 280 W type			
		- 3.0	- 00 H	Twin lamp system 6,000 H (With twin lamp sequence use)	
Recommended lamp replacement time*2		·	00 H	8,000 H (With twin lamp sequence use)	
		·	ce maintenance)	Same as the lamp replacement	
			40" to 600" (1.02 m to 15.24 m) (measured diagonally)		
		5000 lm	6000 lm	7000 lm	
	Lamp mode: Standard Lamp mode: High	3200 lm 5000 lm	4400 lm 6000 lm	5600 lm 7000 lm	
	Lamp mode: Standard	3200 lm	4400 lm	5600 lm	
Contrast ratio (full wh		20	00:1	2500:1	
Displayable			o 92 kHz	14 kHz to 93 kHz	
			to 92 kHz	47 Hz to 93 Hz	
		Maximum display resol	ution: 1920 x 1200 dots *4	Maximum display resolution: UXGA 1600 x 1200 dots*4	
		720/50p, 1080	/50i, 480/60p, 576/50p, 720/60p,)/60i, 1080/50i signal only; 1080/60p, 1080/50p, 1080/24p	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50j 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p, 1080/24p, 1080/30p* ⁷	
			NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL60		
	Vertical	+/- 30	degrees	+/- 5 degrees	
Max.)		+/- 30	degrees	-	
		24-languages (English, Dutch, French, Italian, German Norwegian, Japanese, Simplified Chinese, Traditional (Indonesian, Hu	20-languages (English, Dutch, French, Italian, Germar Spanish, Portuguese, Turkish, Polish, Russian, Swedish Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Persian)		
		input connector: Mini	Y PB PR D-sub 15-pin (female), ctor: Stereo mini jack	RGB / Y PB PR input connector: 5BNC (female)	
		DVI input connector: DVI-D 24 Audio input connecto	RGB input connector: Mini D-sub 15-pin (female)		
		HDMI input connector: HI Audio input connecto	DVI-D input connector: DVI-D 24-pin (Single link), supported HDCP		
			onnector: RJ45, 4 play , LAN, Control)	HDMI input connector: HDMI 19-pin, HDCP support	
NPUT OUTPUT Computer / Video /	S VIDEO IN		input connector: Shared with input A	S-video input connector: Mini DIN 4-pin	
		Connector: Mini D-	out for Input A -sub 15-pin (female) ctor: Stereo mini jack-	Video input connector: BNC	
		Audio output, Monitor out	-D 24-pin (single link), HDCP not supported connector: Stereo mini jack	Monitor output connector*5: Mini D-sub 15-pin (female)	
	REMOTE	D-sub 9-pin (ı	male) / RS232C	RS-232C connector: D-sub 9-pin (female)	
	IR (Control S)	·	RJ45, 10BASE-T/100BASE-TX to mini jack Plug in power DC 5V,	Control S input connector: Stereo mini jack, Plug in power DC 5V, Control S output connector: Stereo mini jack	
Acoustic noise (Lamp			dB 20% to 80% (no condensation)	- 0°C to 40°C (32°F to 104°F) / 35% to 85% (no condensation	
Storage temperature			/ 20% to 80% (no condensation)	-20°C to +60°C (-4°F to +140°F) / 10% to 90% (no condensation	
		AC 100 V to 240 V, 4.3A to 1.8A,	AC 100 V to 240 V, 5.0A to 2.1A,	AC 100 V to 240 V, 4.8 A to 2.0 A,	
	AC100 V4- 120 V	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz/60 Hz	
Power consumption Lamp mode: High)	AC 100 V to 120 V AC 220 V to 240 V	Lamp mode: High/Standard: 429 /268 W Lamp mode: High/Standard:: 416/261 W	Lamp mode: High/Standard: 498/346 W Lamp mode: High/Standard: 483 /337 W	Lamp mode: High: 490 W Lamp mode: High: 460 W	
		Zamp modelingm standard. 410/201 W		0.1 W	
Power Consumption Standby Mode)			5 W ode" is set to "Low")	(when "Standby mode" is set to "Low")	
Standby Wode)		(when standby m	oue is set to LOW /	0.2 W (when "Standby mode" is set to "Low")	
			nd Networks Connected) (when "Standby Mode" is set to dard")	11.0 W (LAN) (when "Standby Mode" is set to "Standard	
Networked Standby Mode)		13.3 W (LAN) / 13.3 W (HDBaseT)13.3 W (All Terminals ar	nd Networks Connected) (when "Standby Mode" is set to dard")	10.0 W (LAN) (when "Standby Mode" is set to "Standard	
		"Stan 1464 BTU/h	1699 BTU/h	1672 BTU/h	
	AC 220 V to 240 V	1419 BTU/h	1648 BTU/h	1569 BTU/h	
		Approx. 460 x (18 1/8 x 6 21/32	x 169 x 515 mm x 20 9/32 inches)	Approx. 530 x 204 x 545 mm (20 7/8 x 8 1/32 x 21 15/32 inches)	
		RM-PJ27 Remote RM-PJ27 Remote Commander (1), Size Terminal (1)RM-PJ27 Remote Commander (1), Size AA (R6 Size AA (R6) batteries (2), AC Power Cord (1), Plug hol	3 kg (28 lb) e AA (R6) batteries (2), AC Power Cord (1), Plug holder (1),) batteries (2), AC Power Cord (1), Plug holder (1), Terminal, der (1), Terminal Cover (1), Quick Reference Manual (1), tions (CD-ROM) (1)	Approx. 20 kg (44 lb)	

^{*}¹ With supplied standard lens. | *² This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used. | *³ The value is average. | *⁴ Available for VESA Reduced Blanking signal. | *⁵ From INPUT A and INPUT B. | *6 Works as an audio switcher function. Output from a selected channel; not available in standby. | *² Available via BKM-FW16.

F-Series Laser projectors

Sony's flagship Laser projectors for larger and more demanding venues requiring the best in technology, resolution and highly sophisticated features. Delivers powerful performance, optional lenses, up to 20,000 hours of life and attractive TCO.



Model: VPL-FHZ57/60/65/FWZ60/65

Laser light projectors with Sony 3LCD BrightEra™ Panel Technology

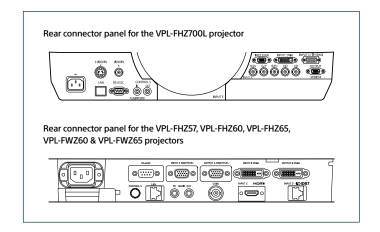
 In a world first, Sony has combined a highly efficient laser light source with 3LCD BrightEra™ technology. This unique combination delivers exceptionally bright, high contrast pictures with excellent colour accuracy and stability, plus high efficiency and significantly greater durability for reduced lifetime ownership costs.

Reality Creation

 Clarity in every pixel. Sony's process technology and proprietary algorithm creates pixel mapping that is as close to the original as you can get. (VPL-FHZ57, FHZ60, FHZ65 and VPL-FWZ60 FWZ65)

Contrast Enhancer

 Analyses every image to make dark scenes darker and light scenes brighter to create even better contrast. (VPL-FHZ57, FHZ60, FHZ65 and VPL-FWZ60 FWZ65)



PrimeSupport**Pro**PrimeSupport**Elite**



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	PrimeSupport Pro			PrimeSupport Elite					
Service reference	Included Service PS.LASERPROJ.5		PSP.LPROJHVY.5		PSP.LPROJ.5YL		PSP.LPROJHVY.5YL		
Scope of support	Projector	Laser	Projector	Laser	Projector	Laser	Projector	Laser	
Duration	5 years	12000 hours	5 years	20000 hours	5 years	12,000 hours with loan unit	5 years	20,000 hours with loan unit	













		VPL-FWZ60	VPL-FWZ65	VPL-FHZ57				
Display system			3 LCD system					
			0.76" (19 mm) x 3 BrightEra LCD Panel, Aspect ratio: 16:10					
		3,072,000 (1280		6,912,000 (1920 x 1200 x 3) pixels				
		773 774 4	Powered					
	Zoom – Powered/Manual		Powered					
		Approx. x 1.6						
	Throw ratio		1.39:1 to 2.23:1					
			Powered					
		-5%,	-5% / +60% ^{*5}					
	Lens shift –	+/-	+/- 32% *5					
Links and		17	17 - J270					
Light source Filter cleaning /								
		20,000 H (servic	e maintenance)	20,000 H (cleaning)				
			40" to 600" (1.02 m to 15.24 m) (measured diagonally)					
Light output	Mode: High	5000 lm	6000 lm	4100 lm				
		3500 lm 5000 lm	4000 lm 6000 lm	3000 lm 4100 lm				
		3500 lm	4000 lm	3000 lm				
Contrast ratio (full whi	ite / full black)*3		10000:1					
Displayable scanning frequency			15 kHz to 92 kHz 48 Hz to 92 Hz					
searning nequency		Maximum display resolution: 1920 x 1200 dots *4	48 Hz to 92 Hz Maximum display resolution: 1280 x 800 dots *4	Maximum display resolution: 1920 x 1200 dots *4				
			480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p,					
			re available for digital signal (HDMI input) only; 1080/60P					
			NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL60					
			+/- 30 degrees					
			+/- 30 degrees					
OSD language -				24-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Farsi,				
		F	RGB / Y PB PR input connector:Mini D-sub 15 pin (female)	Finnish, Indonesian, Hungarian, Greek)				
			Audio input connector: Stereo mini jack					
		DV	I input connector: DVI-D 24-pin (single link), HDCP suppo Audio input connector: Shared with input A	nt .				
			HDMI input connector: HDMI 19-pin, HDCP support Audio input connector: HDMI audio support					
INPUT OUTPUT (Computer/			HDBaseT interface connector: RJ45, 4 play (Video, Audio, LAN, Control)					
(Computer/ Video/Control)			-					
			Video input connector: BNC					
		Mon	Audio input connector: Shared with input A itor output for Input A Connector: Mini D-sub 15-pin (fem	alal				
			Audio output connector: Stereo mini jack					
		Monitor outpu	t for Input B Connector: DVI-D 24-pin (single link), HDCP Audio output, Monitor out connector: Stereo mini jack	not supported				
	REMOTE		D-sub 9-pin (male) / RS232C					
	LAN ID (C. 1. 1.C.)		RJ45, 10BASE-T/100BASE-TX					
Acoustic noise		28	Stereo mini jack, Plug in power DC5V dB	32 dB				
			°C to 40°C (32°F to 104°F) / 20% to 80% (no condensation					
			· · · · · · · · · · · · · · · · · · ·	-20°C to +60°C / -4°F to +140°F / 20% to 80%				
	Storage humidity	-10°C to +60°C (14°F to +140°F) /	·	(no condensation)				
			to 2.3 A, 50 Hz / 60 Hz	AC 100 V to 240 V, 50 Hz / 60 Hz				
	AC 100 V to 120 V AC 220 V to 240 V	Mode: High: 383 W Mode: High: 372 W	Mode: High: 464 W Mode: High: 453 W	Lamp mode: High: 370 W Lamp mode: High: 355 W				
			0.5W (when "Standby mode" is set to "Low")	,				
	AC 220 V to 240 V		0.5W (when "Standby mode" is set to "Low")					
Power consumption (Networked Standby		15.0 W (All Termin	nals and Networks Connected) (when "Standby Mode" is s	et to "Standard")				
Mode)		13.3 W (All Termin	nals and Networks Connected) (when "Standby Mode" is s	et to "Standard")				
Standby Mode / Netw Standby Mode Activat	orked ed		Approx. 10 Minutes					
	AC 100 V to 120 V	1307 BTU/h	1583 BTU/h	1262 BTU/h				
		1269 BTU/h	1546 BTU/h	1211BTU/h				
		Αp	prox. 460 x 169 x 515 mm, 18 1/8 x 6 21/32 x 20 9/32 inch	es				
			16 kg (34 lb)					
			RM-PJ27					
Supplied accessories			NIVI-FJZ1	PAM 310				



			VPL-FHZ60 VPL-FHZ65		VPL-FHZ700L		
March Color March March Color March Marc	isplay system						
Mumber of pools	Size of effective				0.95" (24.1 mm) x 3 BrightEra LCD Panel,		
Processor Proc	isplay device				Aspect ratio 16:10		
Powerted					Powered/manual (depending on lens)		
Approx. 16 Powered manual (Speeding) Powered Depends on optional lens Insert action Isah 1 to 2,23 Depends on optional lens Insert action Isah 1 to 2,23 Depends on optional lens Isah 1 to 2,24 Depends on the optional lens Isah 1 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 Depends on the optional lens Isah 2 to 2,24 D			Pow	, , , , , ,			
Three states							
Projection learn Projection							
Power Powe							
		Powered/Manual	Pow	rered	Depends on optional iens		
Comparison Com			-5% / -	+60% *5	Depends on optional lens		
Light source Type		Lens shift –	/ 3	270/ "5	Depends on ontional long		
Effect Ceaning / employment cycle (Max) Programmer cycle (Max) Pr			17-2		Depends on optional iens		
September Sept				Laser diode			
Impacted deportably Impact of the Color Impact of Impact				20,000 H (cleaning)			
				40" to 600" (1.02 m to 15.24 m)			
Comparison			5000 lm	6000 lm	7000 lm		
Color light Output Mode Sendand 3500 lm 4000 lm 5600 lm							
Controst ratio (full white * 7ull black*)* Comparison	olor light output						
Displayable Indicational Indic							
A							
Clipstay resolution Video signal input Video							
NPUT OUTPUT Computer/ Video Control) NPUT D NPUT D April Computer (NPUT D) NPUT D	aming nequency				47 KTIZ LU 93 KTIZ		
Keystone Correction (Max.) Vertical Horizontal			NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p,	576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p,1080/24p		
Vertical Horizontal Horiz	olor system			NTSC3 58 PAL SECAM NTSC4 43 PAL-M PAL-N PAL60			
Participation Participatio				<u>'</u>			
24-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turksin, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese (Chinese, Korean, Thai, Vietnamese, Arabic, Fast), Finish, Indonesian, Hungarian, Greek) RGB / Y PB PR input connectors Min D-sub 15 pin (female) RGB / Y PB PR input connector: SBN							
NPUT B							
INPUT B		INPUT A		RGB / Y PB PR input connector: 5BNC (female)			
NPUT C			DVI input connector: DVI-D 24-	RGB input connector: Mini D-sub 15 pin female			
INPUT DUTPUT (Computer/ Video/Control) HDM19-pin, HDCP support, Digit (For HDBaseT and For HDBaseT and For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBaseT and For HDM19-pin, HDCP support, Digit (For HDBaseT and For HDBASET And For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBASET And For HDBASET And For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBASET And For HDBASET And For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBASET And For HDBASET And For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBASET And For HDBASET And For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBASET And For HDBASET And For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDBASET And For HDBASET And For HDBASET And For HDBASET And For HDM19-pin, HDCP support, Digit (For HDM19-pin, HDCP support,			HDMI input connector: HI	DVI-D input connector: DVI-D 24-pin (Single link), supported HDCP			
NPUT E				HDMI 19-pin, HDCP support, Digital RGB /			
Audio input connector: Shared with input A Viceo Input Connection: Maniput A Viceo Input Connection: Maniput A Viceo Input Connection: Miniput A Monitor output for Input A Monitor output for Input A Monitor output for Input B Connection: Stereo mini jack Miniput B Miniput B Connection: Stereo mini jack Miniput B Miniput B Connection: Stereo mini jack Miniput B Miniput B Miniput B Connection: Stereo mini jack Miniput B				Optional adaptor slot (For HDBaseT and 3G-SDI Adapto			
Monitor output for Input A Connector: Mini D-sub 15-pin (female) Audio output tonnector: Sereo mini jack Monitor output B Monitor output for Input A Connector: Sereo mini jack Monitor output B Monitor output for Input B Connector: Sereo mini jack REMOTE REMOTE RS-232C connector: D-sub 9-pin (male) LAN REMOTE RS-232C connector: D-sub 9-pin (male) REGISTION REG				Video input connector: BNC			
Monitor output for Input B Connector: DVI-D 24-pin (single link), HDCP not supported Audio output, Monitor out connector: Stereo mini jack			Monitor output for Input A Conn	Monitor output connector: Mini D-sub 15-pin (female)			
LAN RJ45, 10BASE-T/100BASE-TX RJ45, 10BASE-TX RJ45,							
R (Control S) Stereo mini jack, Plug in power DC5V			RS-232C connector:	RS-232C connector: D-sub 9-pin (female)			
Acoustic noise Mode: High 39 dB 33 dB 39 dB 33 dB 34 dB 33 dB 34 dB 33 dB 34 dB 33 dB 34 dB 33 dB 33 dB 34 dB 33 dB				RJ45, 10BASE-T/100BASE-TX			
AC 100 V to 120 V AC 220 V to 240 V AC 2							
Operating temperature / Operating humidity O°C to 40°C / 32°F to 104°F / 20% to 80% (no condensation) O°C to 40°C / 32°F to 104°F / 35% (no condensation) Storage temperature / Storage humidity -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) AC 100 V to 240 V, 4.5 A to 1.9 A, 50/60 Hz AC 100 V to 240 V, 5.5 A to 2.3 A, 50/60 Hz AC 100 V to 120 V Mode: High: 420 W Mode: High: 492 W Power consumption (Standby Mode) AC 220 V to 240 V AC 220 V to 240 V O.5W (when "Standby mode" is set to "Low") AC 100 V to 120 V 15.0 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V AC 220 V to 240 V AC 220 V to 240 V 13.3 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V AC 100 V to 120 V 15.0 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V AC 220 V to 240 V 15.0 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V 1433 BTU/h 1737 BTU/h O°C to 40°C / 4°F to 104°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60°C / -4°F to +140°F / 20% to 80% (no condensation) -20°C to +60							
C				33 dB 0°C to 40°C / 32°F to 104°F / 35% to 85%			
AC 100 V to 240 V, 4.5 A to 1.9 A, 50/60 Hz AC 100 V to 240 V, 5.5 A to 2.3 A, 50/60 Hz AC 100 V to 240 V, 5.0 A to 2.1 A, 5					(no condensation) -20°C to +60°C / -4°F to +140°F / 10% to 90% (no		
Power consumption AC 220 V to 240 V Mode: High: 420 W Mode: High: 509 W 497 W / 404 W Mode: High: 492 W 476 W / 387 W							
AC 220 V to 240 V Mode: High: 408 W Mode: High: 492 W 476 W / 387 W	AC 100 V to 120 V						
Power consumption (Standby Mode) AC 220 V to 240 V D.5W (when "Standby mode" is set to "Low") AC 220 V to 240 V D.5W (when "Standby mode" is set to "Low") AC 100 V to 120 V D.5W (when "Standby mode" is set to "Low") AC 100 V to 120 V D.5W (when "Standby mode" is set to "Low") AC 100 V to 120 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V D.5W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard")							
Power consumption Networked Standby Mode) AC 220 V to 240 V 15.0 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 100 V to 120 V 13.3 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 220 V to 240 V 13.3 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 100 V to 120 V 13.3 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 100 V to 120 V 13.3 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 100 V to 120 V 1433 BTU/h 1696 BTU/h							
Power consumption Networked Standby Mode" is set to "Standard") AC 220 V to 240 V AC 220 V to 240 V AC 20 V to 120 V AC 100 V to 120 V AC 20 V to 240 V AC 200 V to		AC 220 V to 240 V	0.5W (when "Standby	mode" is set to "Low")			
Mode) AC 220 V to 240 V 13.3 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 100 V to 120 V 1433 BTU/h 1737 BTU/h 1844 (ILAN) 10.0 W (optional HDBaseT a (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") AC 100 V to 120 V 1433 BTU/h 1696 BTU/h			15.0 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard")		12.2 W (LAN) 13.8 W (optional HDBaseT adaptor)13.8 W (All Terminals and Networks Connected) (when "Standb Mode" is set to "Standard")		
Heat discination AC 100 V to 120 V 1433 BTU/h 1737 BTU/h 1696 BTU/h	lode)		13.3 W (All Terminals and Networks Connected	d) (when "Standby Mode" is set to "Standard")	8.4 W (LAN) 10.0 W (optional HDBaseT adaptor)10.0 (All Terminals and Networks Connected) (when "Stand		
	est dissination		1433 BTU/h		1696 BTU/h		
162 20 V to 240 V 1393 B1U/N 1679 B1U/N 1624 B1U/N		AC 220 V to 240 V	1393 BTU/h 1679 BTU/h		1624 BTU/h		
	Dimensions (W x H x D) (without protrusions)			Approx. W 530 x H 204 x D 545 mm (W 20 7/8 x H 8 1/32 x D 21 15/32 in)			
Mass 16 kg (34 lb) 22 kg / 47 lb	ass		16 kg	(34 lb)	22 kg / 47 lb		
Supplied accessories Remote commander RM-PJ27	upplied accessories		RM-	PJ27			
Optional accessories PAM 310 N/A	Ontional accordance				N/A		
PAM-0.5M / PAM-1.0M / PAM-1.5M N/A	phonal accessories		PAM-0.5M / PAM	N/A			

^{*}¹ With supplied standard lens. | *² This figure is expected maintenance time, not guaranteed time.

The actual value depends on the environment and how the projector is used. | *³ The value is average.
| *⁴ Available for VESA Reduced Blanking signal. | *⁵ Standard lens.

F-Series

Optional Accessories

LMP-F272 (FH31/FX35) Replacement lamp



LMP-F370

(VPL-FH65)

LMP-F280 (VPL-FH60) Replacement lamp



LMP-F230 (FX30) Replacement lamp



LMP-F330 (FX500L / FH500L) Replacement lamp



Ceiling mount and extension poles for VPL-FX30/35, VPL-FW60/65, VPL-FH31/60/65, VPL-FWZ60/65 and VPL-FHZ57/60/65

PAM-310 Ceiling mount



PAM-0.5M Extension pole & ceiling plate PAM-1.0M Extension pole & ceiling plate PAM-1.5M Extension pole & ceiling plate

Backward compatibility table for optional lenses (discontinued & current)							
Optional Lens	Throw Ratio	Compatabile with FHZ55, FH31, FX30, FX35	Compatabile with FHZ57/60/65, FWZ60/65, FH60/65 and FW60/65				
VPLL-Z1032*	3.18-4.84:1 (WUXGA), 3.24-4.95:1 (XGA)	Yes (+PK-F30LA1)	Yes (+PK-F60LA1)				
VPLL-Z1024*	2.34-3.19:1 (WUXGA), 2.38-3.26:1 (XGA)	Yes (+PK-F30LA1)	Yes (+PK-F60LA2)				
VPLL-Z2009	0.85-1.0:1 (WUXGA), 0.86-1.01:1 (XGA)	Yes	Yes (+PK-F60LA3)				
VPLL-2007	0.65:1 (WUXGA), 0.66:1 (XGA)	Yes	Yes (+PK-F60LA4)				
VPLL-Z3032	3.18-4.84:1 (WUXGA), 3.24-4.95:1 (XGA)	Yes (+PK-F30LA1)	Yes				
VPLL-Z3024	2.34-3.19:1 (WUXGA), 2.38-3.26:1 (XGA)	Yes (+PK-F30LA1)	Yes				
VPLL-Z3009	0.85-1.0:1 (WUXGA)	N/A	Yes				
VPLL-3007	0.65:1 (WUXGA)	N/A	Yes				
VPLL-3003	0.33:1 (WUXGA)	N/A	Yes				

^{*}Discontinued optional lenses

PK-F60LA1 Lens Adaptor



PK-F60LA2 Lens Adaptor



PK-F60LA3 Lens Adaptor



PK-F60LA4 Lens Adaptor



PK-F30LA1 Lens Adaptor





F-Series

Optional Lenses

Optional bayonet Lenses for VPL-FW60/65, FH60/65 and FHZ57/60/65 projectors.



	VPLL-3003	VPLL-3007	VPLL-Z3009	VPLL - Z3010	VPLL-Z3024	VPLL-Z3032
WUXGA	0.33:1	0.65:1	0.85 - 1.0	1.0-1.39:1	2.34 - 3.19	3.18 - 4.84

Optional Lenses for FX30, FX35, FH31.









	VPLL-2007	VPLL-Z2009	VPLL-Z3024*	VPLL-Z3032*
WUXGA	0.65:1	0.85 - 1.0	2.34 - 3.19	3.18 - 4.84
XGA	0:66:1	0.86 - 1.01	2.38 - 3.26	3.24 - 4.95

Value Series -Optional Lenses for FX500L, FH500L and FHZ700L.







	VPLL-FM22	VPLL-ZM42	VPLL-ZM102
WUXGA	0.87	1.83 to 2.32	3.28 to 4.83
XGA	0.89	1.87 to 2.30	3.35 to 4.92

Premium Series -Optional Lenses for FX500L, FH500L and FHZ700L.















	VPLL-Z4007	VPLL-4008	VPLL-Z4011	VPLL-Z4015	VPLL-Z4019	VPLL-Z4025	VPLL-Z4045
WUXGA	0.68 - 0.8	1.08	1.38 - 2.06	2.02 - 2.67	2.62 - 3.36	3.30 - 6.11	6.08 - 10.52
XGA	0.69 - 0.81	1.1	1.4 - 2.1	2.06 - 2.72	2.67 - 3.42	3.36 - 6.23	6.19 - 10.72

*Purchase with PK-F30LA1 adapter





BRAVIA Professional Displays

Create the perfect image for your digital signage, communal areas and meeting rooms with our strongest line-up of ultra-slim, energy efficient BRAVIA Professional Displays. There are 11 models to choose from, in detailed Full HD and immersive 4K. Screen sizes range from 40" to 100".

Do more with our BRAVIA built-in solutions

Look no further with BRAVIA. Our new range features a number of fantastic built-in solutions to customise your BRAVIA exactly the way you want. From Security Viewer/Recorder, TDM Digital Signage, Smart Automation System and the Applications Store, there's no need for any external devices or players.

Superior displays designed for business

Portrait, advanced control, professional mode, optional interactive compatibility, 17/7 operation or an embedded HTML5 platform for easy digital signage creation; our BRAVIA 4K Displays are designed to suit all your professional needs so you always present a clear image.

Widest choice in 4K

With over 8 million pixels, 4K resolution offers incredible realism with four times the detail of Full HD. BRAVIA offers the widest selection of 4K Professional Displays around, with screen sizes in 43", 49", 55", 65", 75", 85" and 100".

Highlights

- New 4K X1 processor
- Portrait/Landscape compatibility
- Interactivity option
- Built-in IP and RS232C control

PrimeSupport



PrimeSupport **Pro**

Included at no extra cost for 3 years, **PrimeSupportPro** goes beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if a screen failure is diagnosed, we'll organise a replacement model quickly and efficiently, with free shipping and no hidden costs. Support can also be optionally extended up to 5 years.



		FW-43XD8001	FW-49XD8001	FW-55XD8501	FW-65XD8501	FW-75XD8501	FW-85XD8501	FWD-100ZD9501	
	Screen size (diagonal)	43"	49''	55"	65"	75"	85''	100''	
	Brightness (cd/m²)***	4	00			50		Up to 2,000 cd/m ² *	
	Native constrast ratio				00:1			5,000:1	
B) 1	Response time (ms)	8	8	5	5	5	6	4	
Display specifications	Dynamic contrast ratio Display resolution				over 1 million 4K (3840x2160)				
	Aspect ratio				16:9				
	Portrait compatibility				Yes				
	Android system				Yes				
	Dimming type			Frame I	Dimming			Individual LED control	
	Display device			F.1.	LCD			D'	
Display features	Backlight type Processor	т	BC	Eagi	e LED	X1		Direct LED X1 Extreme	
	Operation time		DC		17/7	AI .		AT EXHEITIE	
	TV Tuner	DVB-T/T2/C/S/S2							
TV System	Number of tuners	2							
	Wide Mode		Fu	II/Normal/Wide Zoom/Zo		deo Normal/Full1/Full2 for	PC		
	4:3 Default				Yes				
				AK V. D.	I'I DDO			4K X-Reality PRO, with	
	Video Processing			4K X-Re	ality PRO			X-tended Dynamic Range PRO	
	Motionflow	Motionflov	v XR 200Hz		Motionflo	w XR 800Hz		Motionflow XR 1200Hz	
	Triluminos				Yes				
	Viewing angle (Right/Left/Up/Down)				178 (89/89/89/89)				
	Compatible with HDR				Yes				
	Video Signal	4096x2160				1080i(50, 60Hz), 720p(30, 50		ii 480p, 480i	
	4K 60P quality format		Up to 1	18Gbps:4K 60p 4:4:4(8bit),		bit) HDR included for HDMI	1/2/3/4		
	HDMI auto wake-up				Yes			A - r2	
	3D							Active	
	3D glasses				- Down Firing			TDG-BT500A	
Audio specs	Speaker position Audio Power Output		1014/	+10W	Down Firing	7.5W+7.5W+7.5W+7.5W	1014/	+10W	
Audio specs	Invisible speaker		IOW	TIOW	Yes	1.300+1.300+1.300	IOW	TIUVV	
	Built-in Digital Signage Platform			Ye	es* (16 GB storage availal	nle)			
Signage Built-in	Built-in Media Player			.,	Yes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Solutions	Built-in Android Applications Store				Yes				
	Built-in Mirroring Google Cast solution				Yes				
Corporate Built-in	Built-in Smart Automation System				Yes Yes [†]				
Solutions	Built-in Meeting-Room solution Built-in IPTV player				Yes (UDP/RTP)				
Security Built-in									
	Built-in Security Camera Solution				Yes				
Interactivity	10 point IR touch overlay*	PT-1143-IR10	PT-1149-IR10	PT-1155-IR10	PT-1165-IR10	PT-1175-IR10	PT-1185-IR10	PT-11100-IR10	
	Wi-Fi direct / Wi-Fi Certified				Yes				
	DLNA / Miracast (screen mirorring)				Yes				
Network specs	Firmware update				Yes (network or USB)				
	Internet Browser				Yes (Opera)				
	Wireless LAN USB HDD REC				Integrated Yes				
			"MPFG1 / MP	FG2PS / MPFG2TS / AVCH	ID / MP4Part10 / MP4Par	t2 / AVI(XVID) / AVI(Motin	Ipeg) / MOV /		
Convenience features	USB Play (contents)			WMV / MKV / WEBM / 3G	2PS / MPEG2TS / AVCHD / MP4Part10 / MP4Part2 / AVI(XVID) / AVI(MotinJpeg) / MOV / IV / MKV / WEBM / 3GPP / MP3 / WMA / WAV / JPEG / MPO / RAW(ARW)*				
	On screen clock				Yes				
	Sleep timer / On/Off timer				Yes				
	IP Control RS-232C Control			Voc (i-	Yes nck 3,5)			Yes (optional accessory)	
	MHL			res (Jo	Yes (v3)			res (optional accessory)	
	HDCP				2.2				
	RF Connection Input(s)				1 (Side)				
	IF (BS/CS) Input(s)				2 (Side)				
	Composite Video Input(s)	1 (Side Analo	a Conversion)			w/Component)		1 (Side Analog	
		1 (Side Alidio	g conversion)					Conversion)	
	Component Video (Y/Pb/Pr) Input(s)		•			Rear)		-	
	SCART (without Smartlink) HDMI™ Connection(s) (Total)		4(side:	2 roar1\	1 (Rear)		4(outside1, center3)		
		0/44 1 0	,	5, (earr)			4(outside), centers)	2 (1Analog	
	Analog Audio Input(s) (Total)	2 (1Analog Conversion/1Rear) 2 Rear						2 (1Analog Conversion/1Rear)	
	Digital Audio Output(s)		1 (R	ear)		<u> </u>	1 (Side)		
	Audio Out			1 (Side/	Hybrid w/HP and Subwo	ofer Out)			
	USB				3 (Side)				
	Ethernet Connection(s)				1 (Side)				
	PCMCIA Slot(s)				1 (Top) Black				
	Einich (Surface Color)					ad)			
Design features	Finish (Surface Color)								
	Table Top Stand	Yes (100 x 200 mm)	Yes (200 x 300 mm)		cluded (assembly require Yes (300 x 300 mm)	Yes (400	x 300 mm)	Yes	
	Table Top Stand VESA® Hole Spacing Compatible	Yes (100 x 200 mm)	Yes (200 x 300 mm)	Yes (200 x 200 mm)	Yes (300 x 300 mm) Yes	Yes (400 :	x 300 mm)	Yes	
	Table Top Stand	Yes (100 x 200 mm)	Yes (200 x 300 mm)		Yes (300 x 300 mm)	Yes (400	x 300 mm)	Yes A	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally)	·		Yes (200 x 200 mm)	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm				
	Table Top Stand VESA Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby)	A	А	Yes (200 x 200 mm) A	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W	A+	A+	A	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation)	·		Yes (200 x 200 mm)	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W				
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control	A	А	Yes (200 x 200 mm) A	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W	A+	A+	A	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode /	A	А	Yes (200 x 200 mm) A	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W	A+	A+	A	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode	A 82W	A 80W	Yes (200 x 200 mm) A 103W	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes	A+	A+	A	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input	A 82W 1 (Pigtail)	A 80W	Yes (200 x 200 mm) A 103W	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes Yes	A+ 147W 1 (Pi	A+ 168W	A 413W	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WxHxD) (Approx.)	A 82W 1 (Pigtail) 96.0x56.4x4.5 (1.03) cm	AC Ac 109.3x63.9x4.4 (1.05) cm	Yes (200 x 200 mm) A 103W dapter 123.1x71.7x4.4 (1.12) cm	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes Yes	A+ 147W 1 (Pi 167.7x96.9x4.9 (1.57) cm	A+ 168W gtail) 191.7x110.9x7.3 (2.00) cm	A 413W 225.8x130.3x9.8 cm 225.8(225.8)x139.3 (171.8)	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WxHxD) (Approx.) Display with Stand (WxHxD) (Approx.)	A 82W 1 (Pigtail) 96.0x56.4x4.5 (1.03) cm 96.0x61.2x 21.6 cm	AC Ac 109.3x63.9x4.4 (1.05) cm 109.3x68.6x21.6 cm	A 103W 103W 123.1x71.7x4.4 (1.12) cm 123.1x77.0x26.3 cm	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes Yes 145.4x84.2x4.4 (1.12) cm 145.4x89.4x27.9 cm	147W 147W 1 (Pi 167.7x96.9x4.9 (1.57) cm 167.7x102.6x28.6 cm	A+ 168W gtaii) 191.7x110.9x7.3 (2.00) cm 191.7x118.2x40.2 cm	A 413W 225.8x130.3x9.8 cm 225.8(225.8)x130.3(171.8) x50.4 (67.5) cm	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WxHxD) (Approx.) Display with Stand (WxHxD) (Approx.) Package Carton (WxHxD) (Approx.)	A 82W 1 (Pigtail) 96.0x56.4x4.5 (1.03) cm 96.0x61.2x 21.6 cm 107.8 x 70.5 x 15.8 cm	AC AC 109.3x63.9x4.4 (1.05) cm 109.3x68.6x21.6 cm 121.3 x 78.0 x 16.9 cm	Yes (200 x 200 mm) A 103W dapter 123.1x77.7x4.4 (1.12) cm 123.1x77.70x26.3 cm 155.2 x 82.5 x 18.2 cm	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes Yes 145.4x84.2x4.4 (1.12) cm 145.4x89.4x27.9 cm 176.3 x 95.9 x 19.0 cm	147W 147W 167.7x96.9x4.9 (1.57) cm 167.7x102.6x28.6 cm 206.2 x 109.1 x 22.8 cm	A+ 168W gtaii) 191.7x110.9x73 (2.00) cm 191.7x118.2x40.2 cm 209.5 x 124.6 x 40.3 cm	A 413W 225.8x130.3x9.8 cm 225.8 (225.8)x139.3 (171.8) x50.4 (67.5) cm 245.0 x 165.7 x 76.0 cm	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WXHXD) (Approx.) Display with Stand (WXHXD) (Approx.) Display Only	A 82W 1 (Pigtail) 96.0x56.4x4.5 (1.03) cm 96.0x61.2x 21.6 cm 107.8 x 70.5 x 15.8 cm 12.3 kg	AC Ac 109.3x63.9x4.4 (1.05) cm 109.3x68.6x21.6 cm 121.3 x 78.0 x 16.9 cm 13.2 K g	Yes (200 x 200 mm) A 103W dapter 123.1x71.7x4.4 (1.12) cm 123.1x77.0x26.3 cm 155.2 x 82.5 x 18.2 cm 15.1 Kg	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes Yes 145.4x84.2x4.4 (1.12) cm 145.4x89.4x27.9 cm 176.3 x 95.9 x 19.0 cm 20.3 Kg	A+ 147W 1 (Pi 167.7x96.9x4.9 (1.57) cm 167.7x102.6x28.6 cm 206.2 x 109.1 x 22.8 cm 33.4 Kg	9tail) 191.7x110.9x7.3 (2.00) cm 191.7x118.2x40.2 cm 209.5 x 124.6 x 40.3 cm 60.2 kg	A 413W 225.8x130.3x9.8 cm 255.8(225.8)x130.3 (171.8) x50.4 (67.5) cm 245.0 x 165.7 x 760 cm	
	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WxHxD) (Approx.) Display with Stand (WxHxD) (Approx.) Display Only Display	A 82W 1 (Pigtail) 96.0x56.4x4.5 (1.03) cm 96.0x61.2x 21.6 cm 107.8 x 70.5 x 15.8 cm 12,3 Kg 13,2 Kg	AC Ac 109.3x63.9x4.4 (1.05) cm 109.3x68.6x21.6 cm 121.3 x 78.0 x 16.9 cm 13,2 Kg 14,2 Kg	Yes (200 x 200 mm) A 103W dapter 123.1x71.7x4.4 (1.12) cm 123.1x77.0x26.3 cm 155.2 x 82.5 x 18.2 cm 15.1 Kg 18.6 Kg	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes Yes 145.4x84.2x4.4 (1.12) cm 145.4x89.4x27.9 cm 176.3 x 95.9 x 19.0 cm 20.3 Kg 23.9 Kg	147W 147W 1 (Pi 167.7x96.9x4.9 (1.57) cm 167.7x102.6x28.6 cm 206.2 x 109.1 x 22.8 cm 33.4 Kg 38.7 Kg	9tail) 191.7x110.9x7.3 (2.00) cm 191.7x118.2x40.2 cm 209.5 x 124.6 x 40.3 cm 60.2 kg 65.6 kg	A 413W 225.8x130.3x9.8 cm 225.8(225.8x139.3(171.8) x50.4 (67.5) cm 245.0 x 165.7 x 760 cm 118.6 kg 132.3 kg	
Environment specs Measurements Weight	Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WxHxD) (Approx.) Display with Stand (WxHxD) (Approx.) Package Carton (WxHxD) (Approx.) Display with Stand Package Carton	A 82W 1 (Pigtail) 96.0x56.4x4.5 (1.03) cm 96.0x61.2x 21.6 cm 107.8 x 70.5 x 15.8 cm 12.3 kg	AC Ac 109.3x63.9x4.4 (1.05) cm 109.3x68.6x21.6 cm 121.3 x 78.0 x 16.9 cm 13.2 K g	Yes (200 x 200 mm) A 103W 103W 123.1x71.7x4.4 (1.12) cm 123.1x77.0x26.3 cm 155.2 x 82.5 x 18.2 cm 15.1 Kg 18.6 Kg 27 Kg	Yes (300 x 300 mm) Yes A+ 65"(64.5") / 163.9cm 0.5W 119W Yes Yes 145.4x84.2x4.4 (1.12) cm 145.4x89.4x27.9 cm 176.3 x 95.9 x 19.0 cm 20.3 Kg	A+ 147W 1 (Pi 167.7x96.9x4.9 (1.57) cm 167.7x102.6x28.6 cm 206.2 x 109.1 x 22.8 cm 33.4 Kg 38.7 Kg 55 Kg	9tail) 191.7x110.9x7.3 (2.00) cm 191.7x118.2x40.2 cm 209.5 x 124.6 x 40.3 cm 60.2 kg	A 413W 225.8x130.3x9.8 cm 255.8(225.8)x139.3 (171.8) x50.4 (67.5) cm 245.0 x 165.7 x 76.0 cm 118.6 kg	

^{*}Peak brightness.

Optional Accessories













SU-WL450/PSE Wall Mount





** +5V source detection **** Typical value of panel spec **** SU-WL500 wall mount is recommended †Chargeable options

For full product specifications and features please visit pro.sony.eu/BRAVIA



		FWL-40W705C	FWL-48W705C	FWL-55W805C	FWL-65W855C	FWL-75W855C
	Screen size (diagonal)	40''	48"	55"	65"	75"
	Brightness (cd/m²)***	33	30		400	
	Native constrast ratio		00:1		4,000:1	
	Response time (ms) 6,8		8		5,5	8
splay specifications	Dynamic contrast ratio			over 1 million		
	Display resolution			Full HD		
	Aspect ratio			16:9	V	V
	Portrait compatibility	-	-	Yes****	Yes****	Yes****
	Android system	N	lo .	France Discourie -	Yes	
	Dimming type			Frame Dimming		
isplay features	Display device Backlight type		Edge LED	LCD	Dire	ect LED
	Operation time		Edge LED	17/7	Dile	CL LED
/ System	TV Tuner			No		
	Wide Mode		Full/Normal/Wide 7o	om/Zoom/Caption/14:9 for Video No	rmal/Full1/Full2 for PC	
	4:3 Default			Yes		
	Video Processing			X-Reality PRO		
don enoce	Motionflow	Motionflov	v XR 200Hz	,	Motionflow XR 800Hz	
deo specs	Viewing angle (Right/Left/Up/Down)			178 (89/89/89/89)		
	Video Signal	1080/24p (HDMI onl	ly); 1080/60i; 1080/60p (HDMI/Compo			0i; 576/50p; 720/60p;
			576/50p; 1080/30p	o (HDMI only); 720/30p (HDMI only); 72	20/24p (HDMI only)	
	HDMI auto wake-up			Yes**	A	
	3D		-		Active TDC PTF00A	
	3D glasses		-	Down Firing	TDG-BT500A	
ıdio specs	Speaker position Audio Power Output	5W+5W	Ī	Down Firing	+10W	
adio specs	Invisible speaker	AACAAC	1	Yes	- 1011	
	Built-in Digital Signage Platform	V	es	163	Yes (8 GB storage available)	
gnage Built-in	Built-in Media Player			Yes	res (o ob storage available)	
lutions	Built-in Android Applications Store		-		Yes	
	Built-in Mirroring Google Cast solution		-		Yes	
rporate Built-in	Built-in Smart Automation System		-		Yes	
lutions	Built-in Meeting-Room solution			Yes		
	Built-in IPTV player			Yes (UDP/RTP)		
curity Built-in	Built-in Security Camera Solution			Yes		
		PT 4440 IP40				DW 44700 UF 17
Committee of the Commit						
teractivity	10 point IR touch overlay*	PT-1140-IR10	PT-1148-IR10	PT-1155-IR10	PT-1165-IR10	PT-1175-IR10
teractivity	Wi-Fi direct / Wi-Fi Certified	P1-1140-IRIU	PT-1148-IR10	Yes	PT-1165-IR10	PI-11/5-IR10
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring)	PI-1140-IK10	PT-1148-IR10	Yes Yes	PT-1165-IR10	PI-11/5-IKIU
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update	P1-1140-IKIU	PT-1148-IR10	Yes Yes Yes (network or USB)	PT-1165-IR10	PI-11/5-IR10
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser	P1-1140-IRIU	PI-1148-IR10	Yes Yes Yes (network or USB) Yes (Opera)	PT-1165-IR10	PI-TI/5-IRIU
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN			Yes Yes Yes (network or USB) Yes (Opera) Integrated		
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser		PT-1148-IRIO GZTS/AVCHD/MP4Part10/MP4Part2/A	Yes Yes Yes (network or USB) Yes (Opera) Integrated		
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents)			Yes Yes Yes (Opera) Yes (Opera) Integrated W(XVID)/AVI(Motin/peg)/MOV/WMV/		
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock			Yes Yes Yes (network or USB) Yes (Opera) Integrated WI(XVID)/AVI(Motirulpeg)/MOV/WMV/ Yes		
	Wi-Fi direct / Wi-Fi Certified DLNA / Mircasat (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control	MPEG1/MPEG2PS/MPEG		Yes Yes Yes (network or USB) Yes (Opera) Integrated WI(XVID)/AVI(Mottripleg)/MOV/WMV/ Yes Yes Yes Yes Yes		
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL	MPEG1/MPEG2PS/MPEG	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i>	Yes Yes (network or USB) Yes (opera) Integrated WI(XVID)/AVI(Motirulpeg)/MOV/WMV/ Yes Yes Yes Yes Yes Yes Yes Yes Yes (v2.1)	/MKV/WEBM/3GPP/MP3/WMA/WA\	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s)	MPEG1/MPEG2PS/MPEG	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i>	Yes Yes (network or USB) Yes (opera) Integrated Integrated IVI(XVID)/AVI(Motinipeg)/MOV/WMV/ Yes Yes Yes Yes Yes Yes (Yes Yes Yes(v2.1) 1 (Bottom)	/MKV/WEBM/3GPP/MP3/WMA/WA\	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s)	MPEG1/MPEG2PS/MPEG	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i>	Yes Yes Yes (network or USB) Yes (Opera) Integrated WI(XVID)/AVI(MottinIpeg)/MOV/WMV/ Yes Yes Yes Yes Yes Yes (V2.1) 1 (Bottom) 2 (Bottom)	/MKV/WEBM/3GPP/MP3/WMA/WA\	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s)	MPEG1/MPEG2PS/MPEG	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i>	Yes Yes (network or USB) Yes (Opera) Integrated W(XVID)/AVI(Motirulpeg)/MOV/WMV/ Yes Yes Yes Yes Yes (Yes) 1 (Bottom) 2 (Bottom) 1 (Rear Hybrid w/Component)	/MKV/WEBM/3GPP/MP3/WMA/WA\	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Component Video (Y/Pb/Pr) Input(s)	MPEG1/MPEG2PS/MPEG	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i>	Yes Yes (Ps (Not Not Not Not Not Not Not Not Not Not	/MKV/WEBM/3GPP/MP3/WMA/WA\	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IIP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Component Video (Y/Pb/Pr) Input(s) SCART (without Smartlink)	MPEG1/MPEG2PS/MPEG	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i>	Yes Yes Yes (network or USB) Yes (Opera) Integrated WI(XVID)/AVI(Motinipeg)/MOV/WMV/ Yes Yes Yes Yes Yes 2 Yes (1 Bottom) 2 (Bottom/Hybrid) 1 (Rear)	/MKV/WEBM/3GPP/MP3/WMA/WA\	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FCART (without Smartlink) PC In (D-Sub)	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1)	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i> optional accessory)	Yes Yes (Ps (Not Not Not Not Not Not Not Not Not Not	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control R5-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) Composite Video Input(s) FCNT (without Smartlink) PC In (D-Sub) HDMI™ Connection(s) (Total)	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1)	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i>	Yes Yes (Pes (Not Not Not Not Not Not Not Not Not Not	/MKV/WEBM/3GPP/MP3/WMA/WA\	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IIP Control IRS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Component Video (IV/Pb/Pr) Input(s) SCART (without Smartlink) PC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total)	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1)	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i> optional accessory)	Yes Yes Yes (network or USB) Yes (Opera) Integrated Integrated INV[XVID]/AVI(Mottripeg)/MOV/WMV/ Yes Yes Yes Yes Yes 2 (Sear) 1 (Bottom) 2 (Bottom) 1 (Rear Hybrid w/Component) 1 (Retar) 1 (Rear) 2 (Rear)	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RE Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) PC In (D-Sub) HDMI** Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s)	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1)	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i> optional accessory)	Yes Yes (petwork or USB) Yes (opera) Integrated Integra	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out	MPEG1/MPEG2PS/MPEG1/MPEG2PS/MPEG1/MPEG1/MPEG2PS/MPEG1/MPEG2PS/	GZTS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom)	Yes Yes Yes (network or USB) Yes (Opera) Integrated Integrated INV[XVID]/AVI(Mottripeg)/MOV/WMV/ Yes Yes Yes Yes Yes 2 (Sear) 1 (Bottom) 2 (Bottom) 1 (Rear Hybrid w/Component) 1 (Retar) 1 (Rear) 2 (Rear)	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB	MPEG1/MPEG2PS/MPEG1/MPEG2PS/MPEG1/MPEG1/MPEG2PS/MPEG1/MPEG2PS/	G2TS/AVCHD/MP4Part10/MP4Part2/ <i>F</i> optional accessory)	Yes Yes (network or USB) Yes (opera) Integrated WI(XVID)/AVI(MotinJpeg)/MOV/WMV/ Yes Yes Yes Yes Yes (2E0ttom) 1 (Bottom) 1 (Rear Hybrid w/Component) 1 (Bottom/Hybrid) 1 (Rear) 1 2 (Rear) 1 (Side/Hybrid w/HP)	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) SCART (without Smatlink) PC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Output(s) Audio Output(s) Audio Output(s) Audio Output(s) Ethernet Connection(s)	MPEG1/MPEG2PS/MPEG1/MPEG2PS/MPEG1/MPEG1/MPEG2PS/MPEG1/MPEG2PS/	GZTS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom)	Yes Yes (petwork or USB) Yes (opera) Integrated Integra	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s)	MPEG1/MPEG2PS/MPEG1/MPEG2PS/MPEG1/MPEG1/MPEG2PS/MPEG1/MPEG2PS/	GZTS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom)	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
ontrol specs	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) F(BS/CS) Input(s) Composite Video Input(s) For In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color)	MPEG1/MPEG2PS/MPEG1/MPEG2PS/MPEG1/MPEG1/MPEG2PS/MPEG1/MPEG2PS/	GZTS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom)	Yes Yes (Nes (network or USB) Yes (opera) Integrated (VI(XVID)/AVI(MotinJpeg)/MOV/WMV/ Yes Yes Yes Yes Yes (Ses (v2:1) 1 (Bottom) 2 (Bottom) 1 (Rear Hybrid w/Component) 1 (Bottom/Hybrid) 1 (Rear) 1 2 (Rear) 1 (Up) Black	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
ontrol specs	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FOART (without Smartlink) PC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) Joigtal Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCA Slot(s) Finish (Surface Color) Table Top Stand	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom)	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WAV Yes 4	v/jpeg/mpo/raw(arw)
ontrol specs	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA' Hole Spacing Compatible	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/	GZTS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom)	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes	v/jpeg/mpo/raw(arw)
ontrol specs	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI** Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA* Hole Spacing Compatible Light Sensor	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/ 2 (S	G2TS/AVCHD/MP4Part10/MP4Part2/F optional accessory) 3Bottom)	Yes Yes Yes (network or USB) Yes (opera) Integrated W(XVID)/AVI(MotinJpeg)/MOV/WMV/ Yes Yes Yes Yes Yes Yes (Ses (v2.1) 1 (Bottom) 2 (Bottom) 1 (Rear) 1 (Up) Black Included (assembly required)	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm)	v/JPEG/MPO/RAW(ARW) Yes
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA' Hole Spacing Compatible	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom)	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+	v/jpeg/mpo/raw(arw)
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI** Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA* Hole Spacing Compatible Light Sensor	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/ 2 (S Yes (300)	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) iide)	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm)	V/JPEG/MPO/RAW(ARW) Yes A+
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control R5-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Analog Audio Input(s) USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Standby) Power Consumption (in Grandby) Power Consumption (in Grandby) Power Consumption (in Operation)	MPEG1/MPEG2PS/	G2TS/AVCHD/MP4Part10/MP4Part2/F optional accessory) 3Bottom) side) A++ 48"	Yes Yes Yes (network or USB) Yes (opera) Integrated WI(XVID)/AVI(Motinlpeg)/MOV/WMV/ Yes	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65°	V/JPEG/MPO/RAW(ARW) Yes A+ 75"
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF [BS/CS] Input(s) Composite Video Input(s) Composite Video Input(s) F(BS/CS) Input(s) Composite Video Input(s) For In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA* Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Optation) Poynamic Backlight Control	MPEGI/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/ 2 (S Yes (300) A+ 40" 0.5W	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) x 200 mm) A++ 48" 0.5W	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W
ontrol specs puts and outputs esign features	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FC In (D-Sub) HDMI** Connection (y/Pb/Pr) Input(s) SCART (without Smartlink) PC In (D-Sub) HDMI** Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA* Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standby) Power Consumption (in Operation) Dynamic Backlight Control Power Sonsym Mode /	MPEGI/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/ 2 (S Yes (300) A+ 40" 0.5W	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) x 200 mm) A++ 48" 0.5W	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W
ontrol specs puts and outputs esign features	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Fich (surface Color) Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Standbyy) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Coff Mode	MPEGI/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/ 2 (S Yes (300) A+ 40" 0.5W	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) ide) A++ 48" 0.5W 46W	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W 123W	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W 163W
ontrol specs puts and outputs esign features	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) F(BS/CS) Input(s) Composite Video Input(s) FO In (D-Sub) HDMI** Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) LUSB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA* Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Operation) Pynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input	WPEGI/MPEG2PS/	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) A++ 48" 0.5W 46W AC Adapter (Inlet C7)	Yes Yes Yes (network or USB) Yes (opera) Integrated W(XVID)/AVI(Motinipeg)/MOV/WMV/ Yes	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W 123W	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W 163W
ontrol specs puts and outputs esign features	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) IC (MPC) (V/Pb/Pr) Input(s) SCART (without Smartlink) PC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (I total) Digital Audio Output(s) Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Operation) Dynamic Backlight Control Power Sonsumption (in Operation) Dynamic Backlight Control Power Sonyl Mode / Bock Light Off Mode AC Power Input	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/ 2 (S Yes (300) A+ 40" 0.5W 44W	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) ide) A++ 48" 0.5W 46W AC Adapter (Inlet C7) 108.9x63.2x5.7(1.6) cm	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W 123W 1(P	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W 163W Nigtail) 167.7x96.9x7.9(1.44) cm
ontrol specs puts and outputs esign features	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) Composite Video Input(s) F(BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FOR IT (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) FORTI (MINDUT (STOTAL) Input(s) FORTI (STOTAL) FORT (STOTAL) FORTI (STOTAL) FO	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1 i 4 (1Side/ 2 (S Yes (300) A+ 40'' 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) A++ 48" 0.5W 46W AC Adapter (Inlet C7) 108.9x63.2x5.7(1.6) cm 108.9x67.1x9.5 cm	Yes Yes Yes (network or USB) Yes (opera) Integrated W(XVID)/AVI(MotinJpeg)/MOV/WMV/ Yes Yes Yes Yes Yes Yes Yes (2 Bottom) 1 (Bottom) 1 (Rear Hybrid w/Component) 1 (Bottom/Hybrid) 1 (Rear) 1 1 (Rear) 1 (Rear) 1 (Rear) 1 (Rear) 1 (Rear) 1 (Side/Hybrid w/HP) 1 (Rear) 1 (Up) Black Included (assembly required) Yes A+ 55° 0.5W 75W Yes Yes	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W 123W 1(P 145.5x84.3x7.8(1.42) cm 145.5x89.1x26.5 cm	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W 163W 167.7x96.9x7.9(1.44) cm 167.7x101.6x33.0 cm
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Los Composite Video Input(s) Composite Video Input(s) PC In (D-Sub) HDMI** Connection(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WkHkD) (Approx.) Display with Stand (WkHkD) (Approx.) Display with Stand (WkHkD) (Approx.) Display with Stand (WkHkD) (Approx.)	MPEGI/MPEG2PS/MPEG Yes (by CBX-H11/1 i 4 (1Side/ 2 (S Yes (300) A+ 40" 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm 102.2x64.0x15.8 cm	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) A++ 48" 0.5W 46W AC Adapter (Inlet C7) 108.9x63.2x5.7(1.6) cm 108.7x 73.2x 15.8 cm	Yes Yes Yes (network or USB) Yes (opera) Integrated W(XVID)/AVI(Motinipeg)/MOV/WMV/ Yes	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W 123W 1(P 145.5x84.3x78(142) cm 145.5x89.1x26.5 cm 155.3 x 94.3 x 22.4 cm	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W 163W 167.7x96.9x7.9(1.44) cm 177.75 x 106.8 x 22.4 cm
etwork specs ontrol specs ontrol specs sputs and outputs esign features nvironment specs	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Composite Video Input(s) Composite Video Input(s) For (N/Pb/Pr) Input(s) SCART (without Smartlink) PC In (D-Sub) HDMI™ Connection(s) (Total) Analog Audio Input(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA' Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Operation) Dynamic Backlight Control Power Sousmption (in Operation) Dynamic Backlight Off Mode AC Power Input Display Only (WxHxD) (Approx.) Display Only	MPEG1/MPEG2PS/MPEG Yes (by CBX-H11/1) 4 (1Side/ 2 (S Yes (300 x A+ 40" 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm 102.2 x 64.0 x 15.8 cm 8.8 Kg	G2TS/AVCHD/MP4Part10/MP4Part2// optional accessory) 3Bottom) A++ 48" 0.5W 46W AC Adapter (Inlet C7) 108.9x63.2x5.7(1.6) cm 108.9x67.1x9.5 cm 118.7 x 73.2 x 15.8 cm 11.3 Kg	Yes Yes Yes (network or USB) Yes (opera) Integrated Int	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65° 0.5W 123W 1(P 145.5x84.3x7.8(1.42) cm 145.5x89.1x26.5 cm 155.3 x 94.3 x 22.4 cm 23.4 Kg	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W 163W 167.7x96.9x7.9(1.44) cm 167.7x101.6x33.0 cm 177.5 x 106.8 x 22.4 cm 33.7 Kg 33.7 Kg
	Wi-Fi direct / Wi-Fi Certified DLNA / Miracast (screen mirorring) Firmware update Internet Browser Wireless LAN USB Play (contents) On screen clock Sleep timer / On/Off timer IP Control RS-232C Control MiHL RF Connection Input(s) IF (BS/CS) Input(s) Composite Video Input(s) Los Composite Video Input(s) Composite Video Input(s) PC In (D-Sub) HDMI** Connection(s) (Total) Digital Audio Output(s) Audio Out USB Ethernet Connection(s) PCMCIA Slot(s) Finish (Surface Color) Table Top Stand VESA Hole Spacing Compatible Light Sensor Energy Label Screen size (measured diagonally) Power Consumption (in Operation) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode AC Power Input Display Only (WkHkD) (Approx.) Display with Stand (WkHkD) (Approx.) Display with Stand (WkHkD) (Approx.) Display with Stand (WkHkD) (Approx.)	MPEGI/MPEG2PS/MPEG Yes (by CBX-H11/1 i 4 (1Side/ 2 (S Yes (300) A+ 40" 0.5W 44W 92.4x54.0x5.7(1.6) cm 92.4x57.9x17.9 cm 102.2x64.0x15.8 cm	G2TS/AVCHD/MP4Part10/MP4Part2/A optional accessory) 3Bottom) A++ 48" 0.5W 46W AC Adapter (Inlet C7) 108.9x63.2x5.7(1.6) cm 108.7x 73.2x 15.8 cm	Yes Yes Yes (network or USB) Yes (opera) Integrated W(XVID)/AVI(Motinipeg)/MOV/WMV/ Yes	/MKV/WEBM/3GPP/MP3/WMA/WA\ Yes 4 3 Yes (400 x 300 mm) A+ 65" 0.5W 123W 1(P 145.5x84.3x78(142) cm 145.5x89.1x26.5 cm 155.3 x 94.3 x 22.4 cm	V/JPEG/MPO/RAW(ARW) Yes A+ 75" 0.5W 163W 167.7x96.9x7.9(1.44) cm 177.75 x 106.8 x 22.4 cm

 $^{^{\}star 1}\,$ Please contact your Sony dealer for more information | $^{\star 2}\,$ +5V source detection

PrimeSupport Pro

Included at no extra cost for 3 years, **PrimeSupportPro** goes beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if a screen failure is diagnosed, we'll organise a replacement model quickly and efficiently, with free shipping and no hidden costs. Support can also be optionally extended up to 5 years.



Service reference	Included Service PS.B2B.3	PSP.FW-4K.43.5	PSP.FW-4K.49.5	PSP.FW-4K.55.5	PSP.FW-4K.65.5	PSP.FW-4K.75.5	PSP.FW-4K.85.5
Screen type & size	All	FW-43XD8001 & FW-43XD8001/UK	FW-49XD8001 & FW-49XD8001/UK	FW-55XD8501 & FW-55XD8501/UK	FW-65XD8501 & FW-65XD8501/UK	FW-75XD8501 & FW-75XD8501/UK	FW-85XD8501 & FW-85XD8501/UK
Duration	3 years	2 years extension (total 5 years)	2 years extension (total 5 years)	2 years extension (total 5 years)			
Service reference	Included Service PS.B2B.3	PSP.FW-4K.100.5	PSP.FWL-HD.40.5	PSP.FWL-HD.48.5	PSP.FWL-HD.55.5	PSP.FWL-HD.65.5	PSP.FWL-HD.75.5
Service reference Screen type & size		PSP.FW-4K.100.5 FWD-100ZD9501	PSP.FWL-HD.40.5 FWL-40W705C	PSP.FWL-HD.48.5 FWL-48W705C	PSP.FWL-HD.55.5 FWL-55W805C & FWL-55W805C/T	PSP.FWL-HD.65.5 FWL-65W855C	PSP.FWL-HD.75.5 FWL-75W855C & FWL-75W855C/T



The total touchscreen solution with BRAVIA Professional Displays

Our touchscreen overlay solution is compatible with a wide range of BRAVIA 4K and Full HD Professional Display models. Custom screen bezel colours and other options can also be specified* for a totally bespoke solution to suit every environment.

Engage audiences with a touch

Transform your BRAVIA Professional Display into a super-size touch enabled interactive terminal.

Responsive, accurate multi-touch performance

Audience engagement is right at your fingertips. Customers can't keep their hands off these big, beautiful screens: 10 multi-touch IR points ensure accurate, lag-free performance across the entire display area.

Wide range of screen size options

Go as large as you like. There's a full range of touch-enabled BRAVIA Professional Display solutions in screen sizes from 40" right up to 85" – all offering fabulous contrast, rich colours and exquisite detail in 4K or Full HD.

Big audience appeal, low running costs

Powered by direct USB connection, the energy-efficient touch overlay keeps running costs down.*

In touch with your customers everywhere

Touch-enabled BRAVIA Professional Displays are ideal for a wide range of interactive signage and information kiosk applications – from schools, universities, museums, libraries, boardrooms and offices to hotel lobbies, hospitality zones, retail stores and visitor attractions.

Looks great in every light

The screen overlay's tough anti-glare surface ensures optimum visibility, even in the sunniest environments.

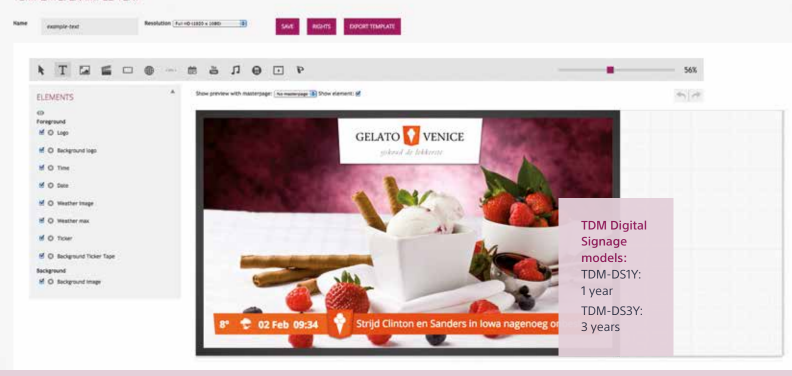
Quick and easy to install and set up

Simple, fuss-free installation and set up allows deployment of your interactive touchscreen solution in minutes.

^{*} Custom options at additional cost. BRAVIA display is powered separately.



TEMPLATE: EXAMPLE-TEXT



TDM Digital Signage Inspire customers with affordable, effective digital signage

Operate your screens from a centralised or decentralised location with the content you want anytime and anyplace. You can now do it all with our new generation of digital signage software.



Multiple screens and locations simultaneously

You can place content both centrally and decentrally on a single or even a cluster of screens from one operating system



Possibility to send alerts centrally



RSS feeds

Keep up on all the latest news, weather forecasts, traffic reports and stock market information



Show images

Show your favourite images via a media library



Show websites

Ability to show websites



Possibility to show specific content based on an action



Streaming video

YouTube, Vimeo, RTSP. It is even possible to show parts of videos



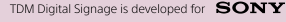
Social media

Feeds from e.g. Twitter, Facebook and LinkedIn



Live statistics

Based on emotion detection





PrimeSupport On-Demand

Support for TDM Digital Signage is available with PrimeSupportOn-Demand. One working day (PSP.CE.TDM.INIT.1), initial solution setup (PSP.CE.TDM.TRAIN.1), training delivery (PSP.CE.TDM.SITE.1) or maintenance. We can also deliver resource to adapt the solution to your requirements (PSP.CE.TDM.CUST.1) Scope of work must be agreed before intervention.







Collaboration System

Enhance teaching and learning with intuitive, cost effective solutions for real-time knowledge sharing.

Vision Exchange

Inspire active learning in universities, colleges and corporate meeting rooms.

Share and learn

Let workgroups share multimedia presentation content, bringing in other participants at remote locations to join the discussion as needed.

Get everyone involved

Students and teams can collaborate in small workgroups, connecting wirelessly to a shared network with their own laptops, tablets or mobile devices. Lecturers or team leaders can interact and control each workgroup connection, using on-screen annotation tools and digital tags to help learning, all displayed via BRAVIA Professional Displays or projection.

Vision Presenter

A complete and intuitive solution for dynamic multi-media presentations. It's the perfect way to enhance audience engagement and bring your presentations to life.

Create captivating displays

Sony's powerful projection and camera technology are united with a simple user interface that lets presenters create truly captivating presentations. Share a wide range of content sources – from video and live web feeds to PowerPoint slides - with a huge variety of layout options.

Show all kinds of content

You're in control of multiple input sources including cameras, PCs, video conferencing systems, USB flash drives, DVD and Blu-ray players, PlayStation4, smartphones, tablets and PCs.

PrimeSupport

PrimeSupport On-Demand

Support for our Collaboration Systems is available with

PrimeSupportOn-Demand. One working day (**PSP.CE.INITDAY.1**), initial solution setup (**PSP.**

CE.TRAINDAY.1), training delivery (**PSP.CE.ONSITEDAY.1**) or maintenance. We can also deliver resource to adapt the solutions to your requirements (**PSP.**

CE.CUSTOMDAY.1) Scope of work must be agreed before intervention.

PrimeSupport**Pro**

Included at no extra cost, our initial **PrimeSupportPro** packages go beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if you do need repairs, we'll organise things quickly and efficiently, with free shipping and no hidden costs.

PrimeSupport**Elite**

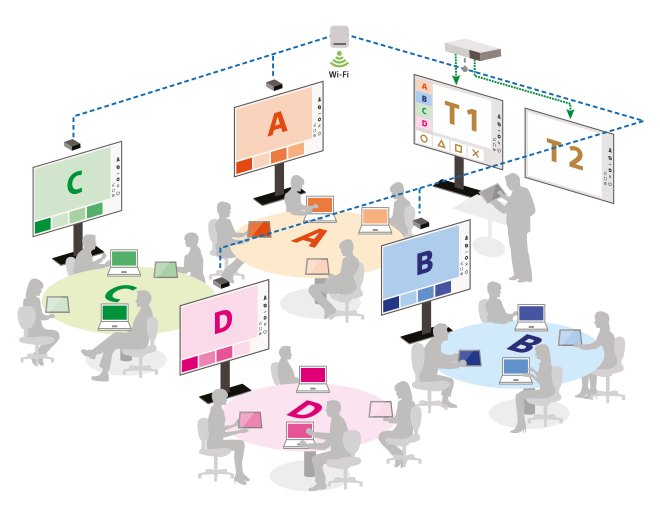
If you're looking for even more peace of mind, upgrading to **PrimeSupportElite** could be the option for your business. We'll keep you up and running with our fast-track repair service that includes all shipping costs. And – depending on your product – we may offer to loan a replacement unit[†] while yours is being repaired.

PrimeSupport**Bespoke**

Everybody's business is different. A selected number of our products are also eligible for **PrimeSupportBespoke**, and **PrimeSupportOn-Demand**, tailored solutions for organisations with the most demanding requirements for service and support. With options like next working day spares and on-site technical assistance, there's no better choice when dependable performance of your AV communications infrastructure is most crucial.

Dynamic and flexible Active Learning solution

Sony's collaboration system is a solution that brings together students, lecturers and presenters in a workgroup-based collaborative environment. Cost-effective, easy to configure and intuitive for every user, this total active learning solution is ideal for universities and colleges of higher education.



Active Learning class workflow

Share to class



- Easy sharing for teacher's materials (Laptop/tablet images, documents, camera, HDMI inputs, etc.)
- Any image on the main view will be shown to all work group POD displays in full screen when "Pod share" button is pressed

Active group discussion



- Any student can easily mirror their BYOD content. Enhance discussion by simple switching, annotation/digital tag whiteboard mode
- Teacher can monitor and select any group's information, then share to all other group screens

Present and feedback



- Quickly drag & drop to share anyone's screen
- Promptly reflect teacher or student comments with annotation to feedback

For full product specifications and features please visit

pro.sony.eu/installation



Main room collaboration system					
Vision Exchange platform	HDMI x2 input	PEQ-C100			
Vision Exchange platform	HDMI x 4 input	PEQ-C130			
Software option 1	Active Learning connection	PEQA-C10			
Software option 2	Video collaboration	PEQA-C20			
Software option 3	Streaming output	PEQA-C30			
Workgroup Active Learning system					
Pod PC software (mini PC not provided)	Active Learning software	PES-C10			

	Vision	Presenter
--	--------	-----------

PWA-VP100

Interactive presentation solution

Sony's presentation solution allows users to share numerous multimedia sources, providing an exciting and engaging presentation and learning experience for everyone.

Features					
Number of Simu	umber of Simultaneous Video Playback 5 x Full HD				
Layout Configur	Preinstalled layout templates ayout Configuration (6 templates for 4K/HD screen, 13 templates for blending projector screen, 11 templates for x2/x3 separate				
Playable Conter			l Image:JPG, GIF, PNG, BMP • Native control movie file:MP4 & MOV (H.264/AAC) ther Document File:PPT, XLS, Word, PDF, WMV, MOV etc •Web:Website, FLASH		
Live Video Input • Capture card (x2) e.g., 3G-SDI (x4) + HDMI (x2) or HDMI (x2) + HDMI (x2) • Wi-Fi Mirroring • Remote Camera (IP) • Supporting HDMI HDCP • Supporting PTZ control					
Output*2	• Video:DVI or DisplayPort or HDMI (Up to 4K/60P 8-bit 4:2:0), • Audio:PC Line Out, HDMI Embedded Audio				
Video Playback	Control		• Still Image Slideshow • Pause/Play • Loop Play		
Remote Control		• Mc	flouse (Wired, Wireless) • Tablet Control (Android, iOS) • PC/MAC (Chrome/Safari) • Integrates with third party gesture control or control systems.		
Vision Presente	r kitted system				
PWA-VP100K1	100K1 4x HDMI Input with HDCP support		4x Display output (>3 audience displays plus 1 secondary output for recording or streaming		
PWA-VP100K2	8x 3G-SDI Input		4x Display output (>3 audience displays plus 1 secondary output for recording or streaming		
PWA-VP100K3	2x HDMI Input with HDCP s plus 4x 3G-SDI Input	upport	4x Display output (>3 audience displays plus 1 secondary output for recording or streaming		

^{**} Installation of Microsoft Office programs are required for native presentation animation support and other office files to be opened. Alternatively connect presentation PC to HDMI input when either animation is required or native programs to be supported. For better image quality, higher-resolution files are recommended. | *2 Output interface varies by graphic cards.

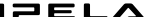
PrimeSupport **Pro**

PrimeSupport **Elite**

Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	PrimeSupport Pro		PrimeSupport Elite						
Products	PWA-VP100				PWA-VP10	0K1 / PWA-\	/P100-K2 / PWA-\	/P100-K3	
Service reference	Included service PS.VISIONPRES.1	PSP.VISPRESSW.3	PSP.VISPRESSW.5	5 PSP.VPHPBOSO.1* PSP.VPHPBOSO.3 PSP.VPHPBO		PHPBOSO.5			
Scope of support	Software	software	software	Software	HP hardware server support	Software	HP hardware server support	Software	HP hardware server support
Duration	1 year	3 years	5 years		1 years	3	years	5	years

^{*}chargeable package for kits







Visual Imaging Cameras

Sony's professional video conferencing systems and Full HD visual imaging cameras take your communications to a new level. Unite everyone in your organisation with multi-point virtual meetings, share video, voice and PC presentations, effortlessly, for truly global collaboration.

Visual Imaging Cameras

Smooth, silent operation combined with a powerful zoom range: you'll capture every presenter and contributor in crisp, high definition with our PTZ colour cameras. The SRGs feature Sony's unique View-DR and XDNR technology, ensuring complete clarity even in very poor light. Control is easy, over standard IP networks with intuitive PC software, including the option to stream content over the internet (SRG-300SE).

Highlights

- Powerful 30x optical zoom (SRG-300H and SRG-300SE)
- View-DR and XDNR unique Sony technologies for clarity in poor light (SRG range)
- IP streaming stream (live or recorded) conferences, lectures and events (SRG-300SE & SRG-360SHE)

Video Conference

Sony's video conferencing systems empower effective communication for business, distance learning, remote consulting and more. With desktop and portable options, mobile integration and wireless connectivity, they're easy to use and enable sharing of video and PC presentation across multiple sites.

Highlights

- Up to 9-point MCU connect as many as nine conferences with the PCS-XG100H
- Record share video and presentations so more people can benefit
- HD and Full HD options, all with clear, sharp audio
- Wireless connectivity (PCS-XC1)



PrimeSupport **Pro**

Included at no extra cost, our initial **PrimeSupportPro** packages go beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if you do need repairs, we'll organise things quickly and efficiently, with free shipping and no hidden costs.

PrimeSupport **Elite**

If you're looking for even more peace of mind, upgrading to **PrimeSupportElite** could be the option for your business. We'll keep you up and running with our fast-track repair service that includes all shipping costs. And – depending on your product – we may offer to loan a replacement unit while yours is being repaired.



Camera (SRG-120DH)	
Image Sensor	1/2.8-type "Exmor" CMOS image sensor
Output Pixels (H x V)	1920 x 1080
Frame Rate	59.94 fps
S/N Ratio	50 dB
Brightness Control	Auto/Manual
Zoom Ratio	x144 zoom (12X optical zoom, 12X digital zoom)
Focusing System	Auto/Manual
Horizontal Viewing Angle	Approx. 71°
Focal Length	f = 3.9 mm to 46.8 mm
F-Number	F1.8 to F2.0
Pan/Tilt Angle	Pan ±100°/Tilt +25°
Preset Position	100 positions
Power Supply	Supplied from View-DR Codec Unit
Other Features	Auto Gain Control, Auto White Balance, Backlight Compensation
Key Features	
Data Sharing	PC images up to 1080p resolution is supported (with option)
	Video annotation function
View-DR Function	Yes
Lip Synchronization	AUTO/OFF
Mic Off Function	ON/OFF
Recording Feature	HD 720p
Video	
Maximum Frame Rate	H.263 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps
	H.264 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps, wCIF 30 fps, w432p 30 fps, w4CIF 30 fps, 720p 60 fps, 1080p 60 fps (with option)
Communication Protocol Standards	H.263, H.263+, H.263++, H.264, H.264 High profile, MPEG-4 SP@L3
Resolution	4:3 QCIF (176 x 144), CIF (352 x 288), 4CIF (704 x 576)
	16:9 wCIF/w288p (512 x 288), w432p (768 x 432), w4CIF (1024 x 576), 720p (1280 x 720), 1080p (1920 x 1080) (with option)
Bit Rate	64 kbps to 4,096 kbps
Screen Layout	Full Screen, PinP, PandP, SideBySide, PandPandP
Audio	
Bandwidth and Coding	MPEG-4 AAC Mono: 11 kHz at 64 kbps, 96 kbps / MPEG-4 AAC Mono: 22 kHz at 64 kbps, 96 kbps / G.711: 3.4 kHz at 56 kbps, 64 kbps
	G.722: 7.0 kHz at 48 kbps, 56 kbps, 64 kbps / G.728: 3.4 kHz at 16 kbps
Other Features	Monaural echo-cancelling (ON/OFF), Auto Gain Control, Noise Reduction
Network	TCP/IP, UDP/IP, DHCP, DNS, HTTP, TELNET, SSH,
Protocols	SNMP, NTP, ARP, RTP/RTCP
QoS (Quality of Service)	Adaptive FEC (Forward Error Correction), Real-time ARQ (Auto Repeat reQuest), ARC (Adaptive Rate Control), IP Precedence, DiffServe
Other Network Features	Packet reordering, TCP/UDP port setting, NAT, PPPoE, UDP shaping, Encryption, Auto gatekeeper discovery, UPnP, URI Dialing, IPv6
Interface	
Video Input	External video input (HDMI x 1)
Video Output	1104.0
	HDMI x 1
Control Input	mini USB x1
Audio Input	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1
Audio Input Audio Output	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1
Audio Input Audio Output Network Port	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1
Audio Input Audio Output Network Port USB Slots	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1
Audio Input Audio Output Network Port USB Slots Maintenance Interface	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1 2 (Pen Tablet, USB Memory) -
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1 2 (Pen Tablet, USB Memory) -
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards)	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX / 1000BASE-T x 1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.19
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/100BASE-T x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4628, RFC5168
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/1000BASE-T x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/100BASE-T x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281 H.281 H.225.0 H.239 (video and presentation data)
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/100BASE-T x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281 H.225.0 H.239 (video and presentation data) DC 19.5 V (AC Adapter : AC 100 V to 240 V, 50/60 Hz)
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption	mini USB X1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/1000BASE-T x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281 H.295.0 H.299 (video and presentation data) DC 19.5 V (AC Adapter: AC 100 V to 240 V, 50/60 Hz) 26 W (typical)
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption (Standby)	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/1000BASE-T x1 2 (Pen Tablet, USB Memory)
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption Power Consumption (Standby) Operating Temperature	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/100BASE-T x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281 H.225.0 H.239 (video and presentation data) DC 19.5 V (AC Adapter: AC 100 V to 240 V, 50/60 Hz) 26 W (typical) TBD 5°C to 35°C / 41°F to 95°F
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption Operating Temperature Storage Temperature	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/100BASE-TX/1000BASE-T x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281 H.281 H.225.0 H.239 (video and presentation data) DC 19.5 V (AC Adapter: AC 100 V to 240 V, 50/60 Hz) 26 W (typical) TBD 5°C to 35°C / 41°F to 95°F -20°C to +60°C / -4°F to +140°F
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption Pomer Consumption (Standby) Operating Temperature Storage Temperature Operating Humidity	mini USB X1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/100BASE-T x 1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281 H.281 H.225.0 H.239 (video and presentation data) DC 19.5 V (AC Adapter : AC 100 V to 240 V, 50/60 Hz) 26 W (typical) TBD 5°C to 35°C / 41°F to 95°F -20°C to +60°C / -4°F to +140°F 20% to 80% (no condensation)
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption (Standby) Operating Temperature Storage Temperature Operating Humidity Storage Humidity	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3261, RFC3264, RFC3550, RFC3984, RFC4573, RFC4629, RFC4629, RFC4628, RFC5168 H.235 ver.3, H.241, H.243 H.281 H.295.0 H.299 (video and presentation data) DC 19.5 V (AC Adapter : AC 100 V to 240 V, 50/60 Hz) 26 W (typical) TBD 5°C to 35°C / 41°F to 95°F -20°C to +60°C / -4°F to +140°F 20% to 80% (no condensation) 20% to 80% (no condensation)
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption (Standby) Operating Temperature Storage Temperature Storage Temperature Operating Humidity Storage Humidity Dimensions (W x H x D)	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/X100BASE-TX x100BASE-TX x1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.285 ver.3, H.241, H.243 H.281 H.281 H.225.0 H.239 (video and presentation data) DC 19.5 V (AC Adapter : AC 100 V to 240 V, 50/60 Hz) 26 W (typical) TBD 5°C to 35°C / 41°F to 95°F -20°C to +60°C / -4°F to +140°F 20% to 80% (no condensation) Approx. 206 x 174 x 152 mm
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption (Standby) Operating Temperature Storage Temperature Operating Humidity Storage Humidity	mini USB x1 External analog microphone input Mini-jack (Plug in power) x 1 HDMI (video, audio) x 1 10BASE-T/100BASE-TX/1000BASE-T x 1 2 (Pen Tablet, USB Memory)
Audio Input Audio Output Network Port USB Slots Maintenance Interface Standard Communication Protocol Standards ITU-T (excluding audio/ video standards) IETF Encryption Far End Camera Control Frame Format Dual Stream General Power Requirements Power Consumption Power Consumption (Standby) Operating Temperature Storage Temperature Storage Temperature Operating Humidity Storage Humidity Dimensions (W x H x D)	mini USB x1 External analog microphone input Mini-jack (Plug in power) x1 HDMI (video, audio) x1 10BASE-T/X100BASE-TX 100BASE-TX 1 2 (Pen Tablet, USB Memory) - ITU-T H.323, IETF SIP H.245, H.460.18, H.460.19 RFC2190, RFC3016, RFC3047, RFC3264, RFC3550, RFC3984, RFC4573, RFC4587, RFC4629, RFC4856, RFC4628, RFC5168 H.281 H.281 H.281 H.225.0 H.239 (video and presentation data) DC 19.5 V (AC Adapter : AC 100 V to 240 V, 50/60 Hz) 26 W (typical) TBD 5°C to 35°C / 41°F to 95°F -20°C to +60°C / -4°F to +140°F 20% to 80% (no condensation) Approx. 206 x 174 x 152 mm

PCS-XC1	Optional Accessories	Optional Licenses	
PCS-A1	PCS-MEP	PCSA-RXC1	
Omnidirectional	IPELA Communication Mobile app for Android,	Full HD update	
Microphone	iPhone°, iPad°, iPad Air™ and iPad mini™ ———————————————————————————————————	PCSA-WXC1	
	9 8 PD 8	WiFi update	

For full product specifications and features please visit pro.sony.eu/visual-comms

	PCS-XG100H	PCS-XG77H		
Camera (SRG-120DH)				
Image Sensor	1/2.8-type "Exmor"	CMOS image sensor		
Image Sensor		Megapixels		
(Number of effective pixels) Output Pixels (H x V)		x 1080		
Frame Rate		4 fps		
S/N Ratio		dB		
Brightness Control		Manual		
Zoom Ratio Focusing System		zoom, 12X digital zoom) Manual		
Horizontal Viewing Angle		ox. 71°		
Focal Length	f = 3.9 mm to 46.8 mm			
F-Number		o F2.0		
Pan/Tilt Angle		°/Tilt +25°		
Preset Position Power Supply		sitions m Codec Unit		
Other Features		DNR, Backlight Compensation		
	Auto Gain Control, View-Dit, A	DIVIT, Backlight Compensation		
Key Features				
Multipoint Capability	Up to 6 sites (H.320/H.323) with optional software PCSA-McG106. Up to 9 sites (H323) with optional software PCSA-MCG109. 10 to 16 sites requires two PCS-XG100S units cascaded with optional software (10 sites with H.320) (16 sites with H.323)	-		
Data Sharing	PC images up to 1080p resolution is supported	PC images up to 1080p resolution is supported with optional license (SXGA standard)		
	Video annota	ation function		
Lip Synchronization	AUTO)/OFF		
Mic Off Function		OFF .		
Recording Feature	HD	720p		
Video				
		0 fps, H.263 QCIF 30 fps, 4CIF 30 fps		
Maximum Frame Rate	H.264 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps, wCIF 30 fps, w432p 30 fps, w4CIF 30 fps, 720p 60 fps, 1080p 60 fps	H.264 QCIF 30 fps, CIF 30 fps, 4CIF 30 fps, wCIF 30 fps, w432p 30 fps, w4CIF 30 fps, 720p 60 fps		
Communication Protocol Standards		3+, H.263++, H.264, e, MPEG-4 SP@L3		
	4:3 QCIF (176 x 144), CIF (3	52 x 288), 4CIF (704 x 576)		
Resolution	16:9 wCIF/w288p (512 x 288), w432p (768 x 432), w4CIF (1024 x 576), 720p (1280 x 720), 1080p (1920 x 1080)	16:9 wCIF/w288p (512 x 288), w432p (768 x 432), w4CIF (1024 x 576), 720p (1280 x 720), 1080p (1920 x 1080) with software option		
Bit Rate	64 kbps to 16,000 kbps	64 kbps to 4,096 kbps		
Screen Layout	Full Screen, PinP, PandP,	SideBySide, PandPandP		
Audio				
Bandwidth and Coding	MPEG-4 AAC Mono: 14 kHz MPEG-4 AAC Mono: 22 kHz G.711: 3.4 kHz at G.722: 7.0 kHz at 48 k	kHz at 192 kbps (IP only) at 48 kbps, 64 kbps, 96 kbps at 64 kbps, 96 kbps (IP only) 56 kbps, 64 kbps bps, 56 kbps, 64 kbps dz at 16 kbps		
Other Features		celling (ON/OFF), I, Noise Reduction		

Network				
Protocols		P, DNS, HTTP, TELNET, P, ARP, RTP/RTCP		
QoS (Quality of Service)	(Auto Repeat reQuest), Al	r Correction), Real-time ARQ RC (Adaptive Rate Control), nce, DiffServe		
Other Network Features	PPPoE, UDP shaping, En	P/UDP port setting, NAT, cryption, Auto gatekeeper , URI Dialing, IPv6		
Interface				
Video Input	External video inputs (HDMI x 1, DVI-I x 2)	External video inputs (DVI-I x 2)		
Video Output	HDMI x 2, DVI-I x 1	HDMI x 1, DVI-I x 1		
Control Input		32C x 1		
Audio Input	(L	put Mini-jack (Plug in power) x 6 /R)		
Audio Input	HDMI (video, audio) x 1	-		
		x 2 (Phono jack, stereo)		
Audio Output	x 1, REC Output (Ph	e Output (Phono jack, stereo) nono jack, stereo) x 1		
Network Port	10BASE-T/100BASE- TX/1000BASE-T x 2, ISDN Unit Interface x 1	10BASE-T/100BASE- TX/1000BASE-T x 1, ISDN Unit Interface x 1		
USB Slots	2 (Pen Tablet, USB Memory)			
Maintenance Interface	RS-232C x 1			
Standard				
Communication Protocol Standards	ITU-T H.320 ⁻¹ , H.323, IETF SIP			
ITU-T (excluding audio/ video standards)		242, H.243, H.245, 0.18, H.460.19		
IETF	RFC3550, RFC3984	3047, RFC3261, RFC3264, I, RFC4573, RFC4587, 5, RFC4628, RFC5168		
Encryption	H.233, H.234	4, H.235 ver.3		
Far End Camera Control	H.224	, H.281		
Frame Format		DING, H.225.0		
Dual Stream	H.239 (video and	presentation data)		
General				
Power Requirements	DC 19.5 V (AC Adapter : A	C 100 V to 240 V, 50/60 Hz)		
Power Consumption	58	.5W		
Power Consumption (Standby)	23	.4W		
Operating Temperature	5°C to 35°C	/ 41°F to 95°F		
Storage Temperature	-20°C to +60°C	/ -4°F to +140°F		
Operating Humidity	,	o condensation)		
Storage Humidity	20% to 80% (n	o condensation)		
Dimensions (W x H x D)	Camera unit (SRG-120DH): Appr	14 mm (excluding protrusions) ox. 153 × 156 × 153 mm (excluding usions)		
	Codec: Ap	prox. 2.3 kg		
Mass		ot optional only in "H" verson): kg (3 lb 3.1 oz)		
Supplied Accessories	microphones (1) (PCS-XG77+ (3m) (1), RF Remote Command Commander unit (2), CD-ROM using this unit, Quick connectio (1), Installation Guide (1), Quick	2) (PCS-XG100H), PCS-A1 1), AC adapter (1), HDMI cable ler Unit (1), Batteries for Remote (Operating instructions, Before n guide) (1), Before using this unit c connection guide (1), Warranty le (3m) for HD camera (1)		

PCS-XG100H

PCS-XG77H

Optional Accessories Optional Licenses PCSA-B384S SRG-300H PCS-MEP PCSA-MCG106 6 site PCSA-B768S Omnidirectional 1080p/60 HD IPELA Communication 3-line ISDN unit internal MCU for XG100/77 6-line ISDN unit Microphone Pan/Tilt/Zoom (up to 6B channels) Mobile app (up to 12B channels) PCSA-MCG109 9 site Camera internal MCU for XG100 PCSA-RXG77 HD update for XG77 PCSA-SAG1/8 License update for MEP client connection

For full product specifications and features please visit pro.sony.eu/visual-comms

 $^{^{\}star 1}$ H.261 in H.323 will be available as V2.0



General	
Power Requirements	DC 12V (AC Adapter : AC 100V to 240V, 50/60Hz)
Power Consumption	13 Watts
Operating Temperature	5 C to 35 C 41 F to 95 F
Storage Temperature	-20 C to + 60 C -4 F to +140 F
Operating Humidity	20% to 80% (no condensation)
Storage Humidity	20% to 80% (no condensation)
Dimensions (W x H x D)	Approx. 170 x 44 x 125 mm (excluding protrusions)
Mass	Approx. 0.65 kg
Formats	
Communication Protocol	ITU-T H.323
Video Encoding	H.263, H.263+, H.263++, H.264 Baseline Profile, H.264 High Profile
Audio Encoding	G.711 (3.4kHz@56/64kbps), G.722 (7.0kHz@48/56/64kbps), G.728 (3.4kHz@16kbps), MPEG-4 AAC-LC Mono (14kHz@64/96kbps)¹, MPEG-4 AAC-LC Mono (22kHz@64/96kbps)²
Frame Format	H.225
Dual Stream	H.239 (video and presentation data) (transmission and reception)
Encryption	H.235 version 3
Other	H.460.18, H.460.19
Video and Audio	
Video Codec – Resolution	[4:3] QCIF (176x144), CIF (352x288), 4CIF (704x576) [16:9] WCIF (W288p) (512x288), W432p (768x432), W4CIF (1024x576), 720p (1280x720), 1080p (1920x1080)
Video Codec – Frame Rate	Up to 60fps (H.264@720p, H.264@1080p) Up to 30fps (H.264, H.263, H.263+, H.263++, except for H.263 4CIF)
Screen Layout	3 screens, 4 screens, 6 screens, 9 screens, 10 screens, 13 screens, 16 screens
Communication Parameter Settings	YES (Auto / Manual) (Resolution, Bitrate, Frame Rate)
Multi-stream Transmission/ Reception	YES (A/V only) 3 streams (2x video + 1x PC)
Audio Channel	Mono
Mic ON/OFF	NO
Network and Multipoint	
Network Protocol	TCP/IP, UDP/IP, DHCP, DNS, HTTP, TELNET, SSH, SNMP, NTP, ARP, RTP/RTCP, PPPOE, UPnP
QoS (Quality of Service)	Real-time ARQ (Auto Repeat reQuest), ARC (Adaptive Rate Control), Adaptive FEC (Forward Error Correction), IP Precedence, DiffServe
Network Function	UDP Shaping, TCP/UDP Port Setting, NAT Support, Auto Gatekeeper Discovery, URI Dialing, IPv6
Protocol Stack	IPv4, IPv6
Bitrate	64 kbps to 16,000 kbps
H.239 Presentation	YES
Multipoint Capability	Up to 4 terminals (H.323) as standard Up to 10 terminals (H.323) with optional software PCSA-MPE1 Up to 16 terminals (H.323) with optional software PCSA-MPE1 and PCSA-MPE2
Interfaces	
Network Interface	Gigabit Ethernet (10BASE-T/100BASE-TX/1000BASE-T) x 2
External Control	YES (mini-USB typed terminal) ¹³ .
Other	USB x 1 Kensington Security Slot x 1
Language	- Control of the Cont
Language on web UI	English, Japanese, Chinese

- s1 : In the case that the echo canceller is activated. \mid s2 : In the case that the echo canceller is deactivated. \mid s3 : the mini-USB typed terminal is NOT compliant with USB.

PrimeSupport**Pro** PrimeSupport Elite



Our PrimeSupportPro and PrimeSupportElite packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. PrimeSupportPro gives you free initial access to expert technical assistance from our multilingual helpdesk while optional PrimeSupportElite upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	PrimeSupport Pro			PrimeSupport Elite		
	Included service PS.VIDEOCONF.3	PSP. VIDCONFSYSM.4	PSP. VIDCONFSYSM.5	PSP. HDCONFSYS.RL3	PSP. HDCONFSYS.RL4	PSP. HDCONFSYS.RL5
Duration	3 years	1 year repair extension Total 4 years	2 years repair extension Total 5 years	3 years repair & loan	4 years repair & loan	5 years repair & loan

For full product specifications and features please visit pro.sony.eu/visual-comms

IPELA









		TATE TATE	STREET, STREET
	SRG-360SHE	SRG-300SE	SRG-300H
Camera			
mage Sensor Image Sensor		1/2.8" Exmor CMOS	
Number of Effective Pixels)		Approx. 2.1 Megapixels	
	1080/59.94p,50p 1080/59.94i,50i 720/59.94p,50p	1080/59.94p (A/B), 50p (A/B), 29.97p, 25p 1080/59.94i, 50i 720/59.94p, 50p, 29.97p, 25p	1080/59.94p, 50p, 29.97p, 25p 1080/59.94i, 50i 720/59.94p, 50p, 29.97p, 25p
Minimum Illumination (50 IRE) 5/N Ratio	High Sensitivity Mode: 0.35lx (50IRE, F1.6, 30fps) High S	Sensitivity Mode: 0.7 lux (50IRE, F1.6, 60fps) Normal Mode: 1.4lx (50 dB	50IRE, F1.6, 30fps) Normal Mode: 2.8lx (50IRE, F1.6, 60fps)
ain		Auto/Manual (0 to +43 dB)	
Day/Night Mode hutter Speed		Yes 1/1 to 1/10000	
xposure Control	Aı	uto, Manual, Priority AE (Shutter, Iris), Exposure Compensation, Bri	ight
White Balance		Auto, Indoor, Outdoor, One-push Auto, ATW, Manual	
Optical Zoom Digital Zoom		30x 12x	
ocusing System		Auto/Manual	
Horizontal Viewing Angle Focal Length		65° (Wide) f = 4.3mm (Wide) to 129mm (Tele) F1.6 to 4.7	
Minimum Object Distance		10 mm (Wide) to 1200 mm (Tele)	
Pan/Tilt Angle	Pan: ±170° Tilt: +90°/-30°		Filt: +90°/-20°
Pan/Tilt Speed (Max.) Preset Position	Pan: 60°/sec Tilt: 60°/sec	Pan: 100°/se 256	ec Tilt: 90°/sec
Camera Features		230	16
Nide-D		View-DR (59.94fps 90dB/29.97fps 130db)	
Voise Reduction mage Stabilizer		Yes Yes	
mage Flip		Yes	
PTZ Sync PTZ Trace	Yes Yes	No No	No No
nterface	163	140	110
/ideo Output	3G-SDI, HDMI, IP	3G-SDI, IP	HDMI
MIC Input .ine Input	Mini-phone (3.5φ)×2 (MIC/Line Selectable) Mini-phone (3.5φ)×2 (MIC/Line Selectable)	RCA x 1 (LINE), Mini-phone (3.5ø) x 1 (MIC) (selectable) RCA x 1	No No
Network Port		Yes	
Camera Control Interface Camera Control IR	RJ-45 Yes	RJ-45, 9-Pin PHOENIX Block No	RJ-45, 8-Pin DIN, 9-Pin PHOENIX Block Yes
amera Control Protocol	RS-422, VISCA over IP, CGI, S700PTP	RS-422, VISCA over IP, CGI	RS-422, RS-232, VISCA over IP
Sync System General		INT	
Power Requirements		DC 12V (DC 10.8 to 13.2V)	
Power Consumption PoE	25.5W PoE+		.8 W No
Operating Temperature	102	0 °C to 40 °C	NO
Storage Temperature Dimensions* (W x H x D)	159 x 187.5 x 200.5mm	-20 °C to 60 °C	4 x 163mm
Mass	Approx. 2.1kg	Appro	ox. 1.4kg
Body Color Mountable Angle	White with black	<±15° White	e/Black
Ceiling Mount		Yes	AC Power Adaptor (1), AC Power Cable (1), IR Remote Comma
Supplied Accessories	IR Remote Commander (1), AC Power Adaptor (1), Ceiling Bracket (2), Wire Rope (1), HDMI Cable Retainer (1), Screw M3 x8 (9), Screw M2.6 x6 (1)	AC Power Adaptor (1), AC Power Cable (1), Ceiling Bracket (2), v RS-422 Connector Plug (1), Wire Rope (1), Screw M3 x8 (9)	(1), CD-ROM (Operating Instructions) (1), Ceiling Bracket (2), RS-422 Connector Plug (1), Wire Rope (Screw M3 x8 (8)
IP streaming / Video			Screw ivis xo (o)
Resolution	1920 x 1080, 1280 x 720, 960 x 540, 720 x 480	1920 x 1080, 1280 x 720, 1024 x 576, 960 x 536, 720 x 576, 720 x 480, 704 x 576, 640 x 480, 640 x 360, 352 x 288,	_
		320 x 184	
Compression Format Maximum Frame Rate	H.264 H.264: 60 fp.	H.264, JPEG is (1920 x 1080)	-
Bitrate Compression Mode		(selectable) 32 Mbps	-
Adaptive Rate Control	No	Yes	-
Multi Streaming Capability Maximum Number of Clients		5	-
Protocols	IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, DHCP, DNS, RTP/RTCP,	IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, DHCP, DNS, NTP, RTP/RTCP, RTSP over TCP, RTSP over HTTP, IPv6,	
riotocois	RTSP, HTTPS, SNMP, VISCA over IP	HTTPS, SNMP (v1, v2c, v3), SSL	-
Audio			
Channel Codec	2	AC LC	-
Audio Setting Option		rol (ALC), Equalizer	-
letwork			
Multicast Streaming Support DNVIF Comformance		Yes No	
Divoir Comformance Wireless Network		No	-
Authentication	No	IEEE802.1X	-
System Requirements	Windows 7 (22/64bit) Windows 0.4 Per /22/64List ²	Microsoft Windows Vista (32bit), Windows 7 (32/64bit), Windows 8 Pro (32/64bit) ³ , Windows 8.1 Pro (32/64bit) ³	
	Windows 7 (32/64bit), Windows 8.1 Pro (32/64bit) ¹ , Windows 10 Pro (32/64bit) ²	Windows 8 Pro (32/64bit) , Windows 8.1 Pro (32/64bit) Authorized editions:	
Operating System	Authorized editions: Windows 7: Ultimate, Professional, Windows 8.1: Pro, Windows 10: Pro	Windows Vista: Ultimate, Business, Windows 7: Ultimate, Professional Windows 8: Pro, Windows 8:1: Pro,	
Dracassar		Microsoft DirectX 9.0c or higher	
Processor Memory		el Core i5 / Intel Core i7 (with built-in Intel HD Graphics) or more	-
Web Browser	Windows Internet Explorer Ver. 11.0 ⁻¹ , Google Chrome Ver. 50.0	Windows Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0, Ver. 10.0°3, Ver. 11.0°3 Firefox Ver.19.0, Safari Ver.5.1, Google Chrome Ver.25.0	

Firefox Ver.19.0, Safari Ver.5.1, Google Chrome Ver.25.0 *The values for dimensions are approximate. ¹ If you use Windows 8.1, use the Internet Explorer for the desktop user interface (desktop UI). ² If you use Windows 10, turn off the tablet mode. ³ In case of Windows 8 or Windows 8.1, use the Internet Explorer desktop user interface (desktop UI) edition.







	SRG-120DH	SRG-120DS	SRG-120DU		
Camera					
Image Sensor		1/2.8" Exmor CMOS			
mage Sensor					
Number of Effective Pixels)	Approx. 2.1 Megapixels				
Signal System	1080/59.94p, 50p, 29.97p, 25p 1080/59.94i, 50i 720/59.94p, 50p, 29.97p, 25p	1080/59.94p (A/B), 50p (A/B), 29.97p, 25p 1080/59.94i, 50i 720/59.94p, 50p, 29.97p, 25p	1080/59.94p, 50p, 29.97p, 25p 720/59.94p, 50p, 29.97p, 25p		
		y Mode: 0.4lx (50IRE, F1.8, 30fps) High Sensitivity Mode: 0.9lx (50I al Mode: 1.8lx (50IRE, F1.8, 30fps) Normal Mode: 3.6lx (50IRE, F1.8,			
/N Ratio		50 dB			
ain		Auto/Manual (0 to +43 dB)			
ay/Night Mode		No			
hutter Speed		1/1 to 1/10000			
kposure Control	Au	uto, Manual, Priority AE (Shutter, Iris), Exposure Compensation, Brig	aht		
hite Balance		Auto, Indoor, Outdoor, One-push Auto, ATW, Manual	,		
ptical Zoom		12x			
igital Zoom		12x			
ocusing System		Auto/Manual			
orizontal Viewing Angle ocal Length		71° (Wide) f = 3.9mm (wide) to 46.8 mm (Tele) F1.8 to 2.0			
		. , , , ,			
inimum Object Distance		10 mm (Wide) to 1500 mm (Tele)			
an/Tilt Angle		Pan: ±100° Tilt: ±25°			
an/Tilt Speed (Max.)		Pan: 300°/sec Tilt: 126°/sec			
reset Position		16			
amera Features					
/ide-D	View-DR (59.94fps 90dB/29.97fps 130db)				
oise Reduction		Yes			
nage Stabilizer		No			
nage Flip		No			
TZ Sync		No			
TZ Trace		No			
nterface					
ideo Output	HDMI	3G-SDI	USB		
IC Input		No			
ne Input		No			
etwork Port		Yes			
amera Control Interface	8-Pin D	IIN, RJ-45	8-Pin DIN, RJ-45, USB		
amera Control IR	DC 222 VICCA	Yes A, VISCA over IP	RS-232, VISCA, VISCA over IP, UVC		
amera Control Protocol ync System	KS-232, VISCA	INT	KS-232, VISCA, VISCA OVEI IP, UVC		
		IIVI			
eneral					
ower Requirements		DC 12V (DC 10.8 to 13.2V)			
ower Consumption		16.8 W			
oE perating Temperature		No			
perating Temperature Torage Temperature		0 °C to 40 °C -20 °C to 60 °C			
imensions* (W x H x D)		153 × 156 × 153 mm			
ass		Approx. 1.6kg			
ody Color		Silver			
lountable Angle		<±15°			
eiling Mount		No			
supplied Accessories	AC Power Adaptor (1), AC Power Cable (1) IR Remote Commander (1), CD-ROM (Operating Instructions) (1)	AC Power Adaptor (1), AC Power Cable (1) IR Remote Commander (1), CD-ROM (Operating Instructions) (1)	AC Power Adaptor (1), AC Power Cable (1) IR Remote Commander (1), CD-ROM (Operating Instructions) (1)		

^{*}The values for dimensions are approximate.

Visual Imaging Cameras

SRG Series Optional Accessories

PCS-A1 Omnidirectional Microphone



RC4 Remote Digital PTZ Camera Extension Solution for RS-232 control; HDMI or DVI



RC5 Remote Digital PTZ Camera Extension Solution for Ethernet control



PrimeSupport**Pro**PrimeSupport**Elite**



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

	PrimeSupport Pro			PrimeSupport Elite		
Service reference	Included service PS.VIDEOCONF.3	PSP.HDCAMERA.4	PSP.HDCAMERA.5	PSP. HDCAMERA.RL3	PSP. HDCAMERA.RL4	PSP. HDCAMERA.RL5
Duration	3 years	1 year repair extension Total 4 years	2 years repair extension Total 5 years	3 years repair & loan	4 years repair & loan	5 years repair & loan



RM-IP10

Control of up to 112 SRG/BRC cameras cameras via IP

• The RM-IP10 remote control panel gives you control of up to 112 BRC cameras over an IP network.

Additional ability to use VISCA control

 The RM-IP10 can also control up to 7 SRG/BRC cameras cameras over a traditional VISCA (Video System Control Architecture) network.

Simple RJ-45 (10Base-T/100Base-TX) connection for easy connection

 The RM-IP10 links to an IP network with via a RJ-45 connector providing very easy, low cost and speedy installation.

PC configuration software supplied

 The RM-IP10 provides for convenient configuration of system IPs and BRCs numbers, with location free configuration of a network.

Up to 5 controllers can operate on a single network

 Up to 5 RM-IP10 control panels can be used on a single network allowing shared control and simultaneous multi-operator control of large camera systems.

Simultaneous Preset recall to all cameras under control

• Instantaneous set-up of multiple cameras provides a big time saving for camera adjustments.

RM-IP500

Simple IP connection and control of up to 100 cameras

- Auto IP setting without PC and DIP switch.
- Auto assign camera number while keeping camera's IP address.
- Save/load/copy settings via PC.

Sensitive Pan/Tilt/Zoom operation for high-quality productions

- Zoom seesaw lever separately (zoom in two ways, joystick/ seesaw lever.)
- Speed controls for sensitive PTZF operation.
- 10-key numeric keypad for preset selection.
- Tally indicator, and normal tally/on-air tally/contact mode.

Adjust paint functions for brilliant colours*

- Adjust master black and more functions without camera menu.
- Assign buttons (back light on/off, flicker cancel on/off, detail level, knee point etc.)

*Available functions depend on camera











From TV studios and sports stadiums to auditoriums, lecture theatres and houses of worship – our sophisticated, dependable BRC remote cameras capture and stream broadcast-quality video footage in detail-packed 4K or Full HD.

BRC-X1000

The BRC-X1000 is Sony's first 4K remote camera, combining uncompromising broadcast picture quality and smooth, silent PTZ operation with the flexibility of 3G-SDI and HDMI connections.

BRC-H900

The BRC-H900 remote studio camera combines uncompromising broadcast picture quality with the flexibility of PTZ operation.

BRC-H800

The BRC-H800 remote camera combines uncompromising broadcast picture quality and smooth, silent PTZ operation with the flexibility of 3G-SDI and HDMI connections.



BRC-X1000





BRC-H900

BRC-H800





	BRC-X1000 (4K)	BRC-H900 (HD)	BRC-H800 (HD)
Camera			
Image Sensor	1" Exmor R CMOS	1/2" Exmor 3CMOS	1" Exmor R CMOS
Minimum Illumination (50 IRE)	1.7lx (50IRE, 1/30s, Iris/Gain Auto)	4lx (50IRE, F1.9, +24 dB)	1.7lx (50IRE, 1/30s, Iris/Gain Auto)
Optical Zoom	12x	14x	12x
Clear Image Zoom*	2x *1.5x at 4K resolution	-	2x
Signal System	2160/29.97P,1080/59.94P,1080/59.94I,720/59,94P, 2160/25P,1080/50P,1080/50I, 720/50P	60 Hz: 1080/59.94i, 720/59.94P, NTSC 50 Hz: 1080/50i, 720/50P, PAL	1080/59.94P,1080/59.94I,720/59,94P, 1080/50P,1080/50I, 720/50P
Pan Angle ±170°			
Tilt Angle		+90° to -30°	
PTZ Preset		16	
PTZ Sync	Yes (v1.5)	No	Yes (v1.5)
PTZ Trace	Yes (v1.5)	No	Yes (v1.5)
PoE+	Yes	No	Yes







UMC-S3C

With an ultra-high sensitivity of ISO 409600* and internal recording, this compact 4K video camera is ideal for a wide range of remote shooting applications in almost total darkness.

Crisp, clear 4K video and still images, even in near darkness

With an ultra-high sensitivity of ISO 409600*, the UMC-S3C captures crisp, clear 4K/29.97P/25P colour video and lownoise 12 megapixel still images in minimum illumination conditions of 0.004 lx.

The 35 mm full-frame Exmor™ sensor captures significantly more incident light than conventional cameras, while the image processing extremely enhances the high sensitivity with very low noise. Area-specific noise reduction selectively divides the image into areas based on patterns (such as edges, textures and evenly coloured areas like blue skies) to efficiently reduce noise and improve image quality. Detail reproduction technology helps to accurately depict details with a more natural sense of dimension.

Greater shooting flexibility with choice of E-mount FE lenses

The camera's versatility in a wide range of shooting applications is enhanced by compatibility with a wide range of interchangeable E-mount FE lenses (available separately)**. These maximise the performance of the 35 mm full-frame sensor, maintaining high resolution across the entire image area from centre to edges.

Small and light enough to go anywhere

Ideal for use in space-limited situations, the compact camera measures approximately 104.0 mm x 84.0 mm x 48.0 mm (4 1/8 inches x 3 3/8 inches x 115/16 inches). With a light weight of approximately 390 g (13.8 oz), it's ideal for installation in mobile environments such as vehicles and robots.



Easy operation even on the move

4K video or still images can be recorded internally to an SD card, or fed via HDMI to an external recorder or monitor, even when the camera is on the move. The camera's multi terminal can connect to Micro USB-compatible devices, allowing remote control of functions such as zoom and shutter release, Rec Start/Stop, and Zoom using widely-available consumer accessories.

High quality internal recording

The camera can continuously record 4K/29.97P/25P colour video in the XAVC S format at up to 100 Mbps, and 12 megapixel colour still images in JPEG or RAW format at 14 bits to an SD memory card. For example, a 64 GB SD card can record up to 125 minutes of continuous 4K footage with standard quality (29.97P/60 Mbps).

Recorded video files can be reviewed on a wide range of ordinary PC media players compatible with the MP4 format such as Windows Media Player.

- *Standard ISO 100-102400, expandable to 50-409600
- ** Compatible E mount FE lenses include the SEL35F14Z (35 mm, F1.4), SEL35F28 (35 mm, F2.8), SEL28F20 (28 mm, F2.0), and SEL55F18Z (55 mm, F1.8).

UMC-S3C

SEL2870 35mm full frame E-mount zoom lens FE 28–70mm F3.5–5.6 OSS



Optional Accessories

SEL35F28Z
ZEISS Sonnar T* FE 35mm F2.8
ZA wide-angle Prime lens



ZEISS 35mm full frame E-mount standard prime lens Sonnar T* FE 55mm F1.8 ZA



SEL70200G 35mm full frame E-mount telephoto zoom lens FE 70-200mm F4 G OSS



For full product specifications and features please visit pro.sony.eu/visual-comms





Every projector in our simulation and visualisation line-up delivers stunning 4K images. At more than four times the resolution of Full HD, it guarantees an astonishingly detail-packed experience, with richer colour and unbeatable image quality. Whether you're creating a flight simulation for pilot training, a Planetarium, or sharing a finely-detailed visualisation for an automotive design, all projectors can provide you with the very best picture.







The ultimate big-screen display solution, delivering ultra-real visual experiences on virtually any scale.

A blank canvas comes to life. CLEDIS turns the world's biggest ideas into thrilling visual reality – from automotive and industrial product design, theme parks, museums and galleries to corporate lobbies, boardrooms and broadcast studios.

- Ultrafine surface-mounted RGB LEDs create pixels with 99% black area for extremely high contrast images in any lighting conditions.
- Energy-efficient borderless display modules can be tiled seamlessly to create displays with virtually any dimensions or aspect ratio.
- Extended colour range (140% of sRGB) and impressive 1000 nit brightness for maximum impact.
- Speedy video response accurately reproduces fast-moving content.
- Extremely wide viewing angle (virtually 180°).





CLEDIS Display Unit

Method	Self Light Emitting Display	
Light Emission Device	Sony Original Developed Super Micro LED (RGB in 1pixel)	
Pixel Pitch	1.26mm	
Black Area	>99% (Ratio of display area except lighting point area)	
Unit Resolution (W x H)	320 x 360 (115,200pixels)	
Unit Size (mm/inch) (W x H x D)	403.2 x 453.6 x 100 / 15 ⁷ / ₈ x 17 ⁷ / ₈ x 4	
Unit Area (sqm/sqft)	0.18 / 1.97	
Unit Weight (kg/lb)	10.0 kg / 22 lb. 0.74 oz.	
Cell Module Resolution (W x H)	80 x 120 (9,600pixels)	
Cell Module Size (mm/inch) (W x H)	100.8 x 151.2 / 3 ³¹ / ₃₂ x 5 ¹⁵ / ₁₆	
Cell Module Configuration (W x H)	4 x 3 in 1 unit (12 Cell Modules in 1 unit)	
Brightness (nit = cd/m2)	Maximum 1,000 ,Color Temp D93	
Contrast Ratio	more than 1,000,000:1	
Viewing Angle	Almost 180°(H/V)	
Display Native Color Space	140% wider than sRGB	
Input signal	10bit	
Signal Interface	1 in 1out (2x RJ45) (Unit-Controller or Unit-Unit)	
Signal Cable (Unit-Controller, Unit-Unit)	Cat.7 Ethernet Cable	
Power In/Out	1 AC Inlet, 1 AC Outlet (AC Inlet: IEC C13, AC Outlet: IEC C14 x1)	
Power Requirements	AC200-240V, 50/60 Hz, Single Phase	
Average Power Consumption (per Unit)	100W	
Average Power Consumption (per sqm)	550W (approx.)	
LED Lifespan (Half Brightness)	87,600hour	
Storage Temperature	-20°C-60°C	
Operation Humidity	20-80% (No condensation)	
Storage Humidity	20-80% (No condensation)	

Visual Simulation and Visual Entertainment

ZRCT-100



CLEDIS Display Controller

Maximum Control Number of Display Unit	72(6unit/1port x 12port)
Maximum Input Resolution	W1920 x H2160
Maximum Input Frame Rate	120p
Video Input	DVI-D (Single Link) x 4 *HDCP Compliant, DisplayPort (DP1.2) x 2
Unit Output	RJ45 x 12
Maximum Power Consumption	90W
Controller Size (mm) (W x D x H)	440 x 349 x 65 (without protrusions) 440 x 367.3 x 75 (incl. protrusions) *1.5U 19inch Rack
Controller Size (inch) (W x H x D)	17 ³ / ₈ x 13 ³ / ₄ x 2 ⁵ / ₈ (without protrusions) 17 ³ / ₈ x 14 ¹⁵ / ₃₂ x 2 ¹⁵ / ₁₆ (incl. protrusions) *1.5U 19inch Rack
Storage Temperature	-20°C-60°C
Operation Humidity	20-80% (No condensation)
Storage Humidity	20-80% (No condensation)



PrimeSupport **Bespoke**

This product is eligible for **PrimeSupportBespoke**, a tailored solution for organisations with the most demanding requirements for service and support. With options like next working day spares and on-site technical assistance, there's no better choice when dependable performance of your AV communications infrastructure is most crucial.





VPL-GTZ280

4K SXRD up to 5000 lumens Laser Light Source Projector

Sony combines the best of its projection technologies, 4K SXRD imagery and laser light source technology, to create a projector with native 4K resolution, high-speed signal processing, fast motion blur reduction, infrared light output for night vision, and vibration resistance - all ideal for visualisation, simulation and training applications.

- Exclusive SXRD chip provides native 4K resolution and high contrast ratio
- 4K 3D capability for reliable simulation*
- Deep blacks reduce white band visibility for multi-projector blending
- Long life optics, up to 20,000h (up to 40,000h in low brightness mode)
- Dust resistance by sealed optics
- Constant brightness mode and periodic auto calibration for enduring image quality



- High speed motion functions: 4K 120Hz input, smear reduction, transport delay reduction*
- Infrared light output for night vision simulation*
- Angle-free installation and vibration endurance for motion based system
- Whisper quiet operation less than 35dB
- HDR (High Dynamic Range) Gamma*

*Configurable function.

Visual Simulation and Visual Entertainment

VPL-GTZ270





VPL-GTZ270

4K SXRD 5000 lumens Laser Light Source Projector

Sony combines the best of its projection technologies, 4K SXRD imagery and laser light source technology, to create a projector with native 4K resolution, an extremely high contrast ratio, high dynamic range and wide colour space - ideal for visual entertainment applications including planetariums, theme parks, and museums.

- Exclusive SXRD chip provides native 4K resolution and high contrast ratio
- 'Reality Creation' upscaling
- HDR (High Dynamic Range)*
- Wide Colour Space covers full DCI range and simulated BT2020
- 4K 3D capability
- Deep blacks reduce white band visibility for multi-projector blending
- Less maintenance



- Long life optics, up to 20,000h (up to 40,000h in low brightness mode)
- Dust resistance by sealed optics
- Constant brightness mode and periodic auto calibration for enduring image quality
- Angle-free installation
- Robust chassis for easy handling and self stack capability
- Whisper quiet operation less than 35dB

*Configurable function.







		VPL-GTZ280	VPL-GTZ270
Display system		4K SXRD panel, projection system	4K SXRD panel, projection system
Display dovice	Size of effective display area	0.74" x 3	0.74" x 3
Display device	Number of pixels	26,542,080 (4096 x 2160 x 3) pixels	26,542,080 (4096 x 2160 x 3) pixels
Projection lene*2	Focus	Powered	Powered
Projection lens*2	Zoom	Powered	Powered
Light source		Laser diode	Laser diode
Light output		2,000 lm 5,000 lm using the LSM-BRIN1 optional upgrade	5,000 lm
Colour light output		2,000 lm 5,000 lm using the LSM-BRIN1 optional upgrade	5,000 lm
Contrast ratio	Native	Up to 20,000:1*1 (native contrast)	Up to 20,000:1*1
Contrast ratio	Dynamic	-	Up to 30,000:1*1
Accepted digital sign	nals* ³	VGA, SVGA, XGA, WXGA (1280x768), Quad-VGA, SXGA, 720x480/60p, 720x576/50p, 1280x720/50p, 1280x720/60p, 1920x1080/24p, 1920x1080/50p, 1920x1080/60p, 3840x2160/24p, 3840x2160/50p, 3840x2160/60p, 3840x2160/100P, 3840x2160/100P, 4096x2160/24p, 4096x2160/50p, 4096x2160/60p, 4096x2160/100P, 4096x2160/120P	VGA, SVGA, XGA, WXGA (1280x768), Quad-VGA, SXGA, 720x480/60p, 720x576/50p, 1280x720/50p, 1280x720/60p, 1920x1080/50i*4, 1920x1080/24p, 1920x1080/50p, 1920x1080/60p, 3840x2160/24p,3840x2160/25p*4, 3840x2160/30p*4, 3840x2160/60p, 4096x2160/25p*4, 4096x2160/25p*4, 4096x2160/30p*4, 4096x2160/50p, 4096x2160/50p, 4096x2160/60p
Color bit depth		Up to 10 bit	Up to 12 bit via HDMI / Up to 10 bit via Display Port
	HDMI	-	2 inputs (HDCP 2.2 x 2), Digital (RGB/Y Pb/Cb Pr/Cr)
	Display Port	4 inputs (HDCP 1.3 x 2, HDCP 1.3 for V Split x 2), Digital (RGB)	2 inputs (HDCP 1.3 x 1, HDCP 1.3 for V Split x 1), Digital (RGB)
INPUT OUTPUT	TRIGGER	2 connectors, Mini jack, DC 12V Max.100 mA	2 connectors, Mini jack, DC 12V Max.100 mA
(Computer/Video/	REMOTE	RS-232C, D-sub 9-pin (female)	RS-232C, D-sub 9-pin (female)
Control)	LAN	RJ45, 10BASE-T/100BASE-TX	RJ45, 10BASE-T/100BASE-TX
	IR IN / OUT	IN:1, Out:1, Mini jack	IN:1, Out:1, Mini jack
	SYNC	IN:1, Out:1	IN:1, Out:1
	USB	Туре А	Туре А
OSD languages		18-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Arabic, Polish)	18-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Arabic, Polish)
Acoustic noise		30 dB ~ 35 dB*1	30 dB ~ 35 dB*1
Operating temperatu	ure (Operating humidity)	5°C to 40°C (41°F to +104°F)/20% to 80% (no condensation)	5° to 40° (41°F to +104°F)/20% to 80% (no condensation)
Storage temperature	(Storage humidity)	-10° to + 60° (14°F to +140°F)/20% to 80% (no condensation)	-10° to + 60° (14°F to +140°F)/20% to 80% (no condensation)
Power requirements		AC 220 V to 240 V, 6 A, 50/60 Hz (For Europe and China) AC 100 V to 240 V, 12 A to 6 A, 50/60 Hz (For the other countries)	AC 220 V to 240 V, 6 A, 50/60 Hz (For Europe and China) AC 100 V to 240 V, 12 A to 6 A, 50/60 Hz (For the other countries)
Power consumption		MAX. 1.2 kW	MAX. 1.2 kW
Power consumption	(Standby Mode)	0.4 W (When "Remote Start" is set to "Off")	0.4 W (When "Remote Start" is set to "Off")
Power consumption	(Networked Standby Mode)	0.6 W (LAN) (When "Remote Start" is set to "On")	0.6 W (LAN) (When "Remote Start" is set to "On")
Heat dissipation		4092 BTU/h	4092 BTU/h
Dimensions (W x H x	(D)	550 x 228 x 750 mm (21 21/32 x 8 31/32 x 29 17/32 in) (without protrusions) 550 x 262 x 750 mm (21 21/32 x 10 5/16 x 29 17/32 in)	550 x 228 x 750 mm (21 21/32 x 8 31/32 x 29 17/32 in) (without protrusions) 550 x 262 x 750 mm (21 21/32 x 10 5/16 x 29 17/32 in)
Mass		Approx. 40 kg / 88 lb (excluding lens)	Approx. 40 kg / 88 lb (excluding lens)
Supplied accessories	;		RM-PJ29 Remote Commander (1), Size AA (R6) Manganese Batteries (2), AC Power Cord (1), Operating Instructions (CD-ROM) (1)

 $^{^{\}star 1}$ This value is approximate. Depends on the projector setting condition and usage environment

PrimeSupport **Pro**

PrimeSupport **Elite**

PrimeSupport **Bespoke**

PrimeSupport On-Demand

Our **PrimeSupport** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. **PrimeSupportPro** gives you free initial access to expert technical assistance from our multilingual helpdesk while optional **PrimeSupportElite** upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

These products are also eligible for **PrimeSupportBespoke** and **PrimeSupportOn-Demand**, tailored solutions for organisations with the most demanding requirements for service and support. With options like next working day spares and on-site technical assistance, there's no better choice when dependable performance of your AV communications infrastructure is most crucial.

	PrimeSupport Pro					PrimeSup	port Elite	
Service reference	PS.LASP	ROJPJD.3	PSP.VPLGT	Z270280.5	PSP.VPLGTZ27	70280.PREM.3	PSP.VPLGTZ27	70280.PREM.5
Scope of support	Projector	Optical Block & Laser	Projector	Optical Block & Laser	Projector	Optical Block & Laser	Projector	Optical Block & Laser
Duration	3 year	7000h	2 years repair extension Total: 5 years	12000h	Premium 3 years contract	7000h	Premium 5 years contract	12000h

^{*2} The lenses are optional accessories

^{*3 60}p,30p,24p include 59.94/60Hz, 29.97Hz/30Hz, 23.98Hz/24Hz

^{*4} Available via HDMI input

VPL-GTZ1















Professional 4K SXRD projectors for visualisation and simulation

Combining the best Sony technologies, the VPL-GTZ1 is a 4K Ultra-Short Throw projector with a laser light source for 20,000 hours of high performance, virtually zero maintenance without the need for a lamp exchange. At 2,000 lumens brightness, it's perfect for museums, design simulation, industry, education, business and can be used to create stunning video walls.

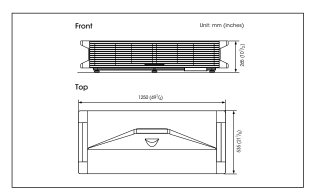
- Detail-packed 4K image quality
- Projected image size: 66" to 147"
- No lamp: 20,000 hours virtually zero maintenance requirements
- Quick on/off
- Floor standing or ceiling mount with front and rear projection
- 'Blend in' design to suit any environment

This data projector is classified as a CLASS 2 LASER PRODUCT. (Laser radiation IEC60825-1:2007)









		VPL-GTZ1
Display System		SXRD panel, projection system
Display device		SXRD 0.74" (18.8 mm) × 3
	Number of pixels	26,542,080 (4096 x 2160 x 3) pixels
	Zoom	Powered (Approx. ×1.6)
	Focus	Powered
Projection lens	Corner correction adjustment	Powered
	Throw Ratio	0.16:1 to 0.25:1
Light source		Laser diode
Projection image size		66" to 147" (1,676 mm to 3,734 mm)
Light output		2000 lm
Color light output		2000 lm
Contrast ratio		∞:1 (dynamic contrast)
Accepted digital signals*1		VGA, SVGA, XGA, WXGA(1280x768), Quad-VGA, SXGA, SXGA+, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p, 1080/24p, 3840x2160/24p, 3840x2160/25p, 3840x2160/30p, 3840x2160/50p*², 3840x2160/60p*², 4096x2160/24p, 4096x2160/25p, 4096x2160/30p, 4096x2160/50p*², 4096 x 2160/60p*²
	HDMI Inputs	4
	REMOTE	RS-232C, D-sub 9-pin
Inputs/Outputs (Video/Audio/Control)	LAN	RJ45, 10BASE-T/100BASE-TX
(Video/Addio/Control)	IR IN	Mini Jack
	USB	Type A, DC 5 V, Max. 500 mA
Operating temperature	(Operating humidity)	5°C to 35°C (41°F to 95°F) (35% to 85% (no condensation))
Storage temperature (S	torage humidity)	-20° C to +60°C (-4° F to +140°F) (10% to 90% (no condensation))
Power requirements		AC 100 V to 240 V, 5.9 A to 2.5 A, 50/60 Hz
Power consumption		520 W
Standby mode power c	onsumption	0.5 W
Standby mode / Netwo	rked Standby mode	After about 10 minutes
Acoustic noise		26 dB
Dimensions (W×H×D)		1,250 mm × 265 mm × 535 mm (49.2 inches × 10.4 inches × 21.1 inches) 1,100 mm × 265 mm × 535 mm (43.3 inches × 10.4 inches × 21.1 inches) (without handle)
Mass		55 kg (121 lb)
Optional accessories		Active 3D Glasses: TDG-BT500A
optional accessories		Active 3D Glasses. IDG D1300A

n 60p,30p,24p include 59.94/60Hz, 29.97Hz/30Hz, 23.98Hz/24Hz | *2 YCbCr 4:2:0 / 8 bit format signal. Design of this unit is subject to change without notice.



PrimeSupport **Pro**

•				
	Service reference	PS.LASPROJPJD.3		
	Scope of support	Projector	Optical Block & Laser	
	Duration	3 years	7000 hours	

Included at no extra cost, our initial **PrimeSupportPro** packages go beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if you do need repairs, we'll organise things quickly and efficiently, with free shipping and no hidden costs.

For full product specifications and features please visit pro.sony.eu/visualisation

VPL-VZ1000ES Hamilia













Compact 4K Ultra Short Throw laser light source projector, suited to corporate environments, retail spaces, galleries, museums and home cinema use.

- Project 4K images up to 305cm diagonal size onto a screen or wall
- Z-Phosphor laser light source and SXRD panel technology for stunning images with 2,500 lumens brightness
- Up to 20,000 hours operation with virtually no maintenance.
- TRILUMINOS™ Display for cinema-like colour gamut.
- HDR compatible for wider brightness level range.
- Can be operated floor-standing, ceiling mounted or used for rear projection.
- Extensive connectivity with 4x HDMI inputs.
- Quiet operation with low fan noise.



		VPL-VZ1000ES
Display System		4K SXRD panel, projection system
Display device		0.74" x 3 SXRD
	Number of pixels	26,542,080 (4096 x 2160 x 3) pixels
	Zoom	Powered (Approx. x 1.02)
Projection lens	Focus	Powered
	Lens shift	Powered , Vertical: +/-6 % , Horizontal: +/-3 %
Light source		Laser diode
Screen size		80" to 120" (2030 mm to 3050 mm)
Light output (Lamp m	ode: High)	2500 lm
Color light output (La	mp mode: High)	2500 lm
Contrast ratio		∞:1 (dynamic contrast)
Accepted digital signals*1		VVGA, SVGA, XGA, WXGA(1280x768), Quad-VGA, SXGA, 720x480/60p, 720x576/50p, 1280x720/50p, 1280x720/60p, 1920x1080/50i, 1920x1080/60i, 1920x1080/24p, 1920x1080/50p, 1920x1080/60p, 3840x2160/24p, 3840x2160/25p, 3840x2160/30p, 3840x2160/50p, 3840x2160/60p, 4096x2160/24p, 4096x2160/25p, 4096x2160/30p, 4096x2160/50p, 4096x2160/60p
	HDMI (HDCP 2.2)	HDMI (x4)
Inputs/Outputs	REMOTE	RS-232C, D-sub 9-pin
(Computer/Video/	LAN	RJ-45, 10Base-T/100BASE-TX
Control)	IR IN	Mini Jack
	USB	Type A, DC 5V, Max. 500 mA
Operating temperatu	re (Operating humidity)	5°C to 35°C (41°F to 95°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, 4.2 A to 1.8 A, 50/60 Hz
Power consumption		420 W
Standby mode power consumption		0.5 W (when "Remote Start" is set to "Off")
Networked Standby		0.6 W (LAN) (when "Remote Start" is set to "On") When a LAN terminal is not connected, it becomes a low power consumption mode (0.5 W).
Dimensions (W×H×D)		925 mm × 218.5 mm × 493.8 mm (36 ¹³ / ₃₂ x 8 ¹⁹ / ₃₂ x 19 ⁷ / ₁₆ inches)
Mass		Approx. 35kg (77 lb) (without side and top covers)
Optional accessories		Active 3D Glasses: TDG-BT500A

^{*1 60}p,30p,24p include 59.94/60Hz, 29.97Hz/30Hz, 23.98Hz/24Hz



PrimeSupport Pro

Service reference	PS.LASPROJPJD.3		
Scope of support	Projector	Optical Block & Laser	
Duration	3 years	7000 hours	

Included at no extra cost, our initial PrimeSupportPro packages go beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your product by phone or email. And if you do need repairs, we'll organise things quickly and efficiently, with free shipping and no hidden costs.



SRX-T615

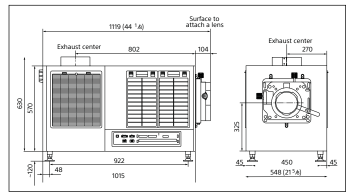
SRX-T series for professional and industrial visualisation

- Detail with true 4K SXRD picture quality
- Best in class 12,000:1 contrast ratio and 18,000 centre lumens combined
- Efficient, easy to handle HPM multi-lamp array
- Interleaved lamp control for longer life
- Lamp fail-safe for resilient operation
- Easy-on-the-eye 3D
- Create super-sized images with edge blending
- Flexible throw distance with interchangeable lens

	SRX-T615	
Resolution	4096 x 2160	
Display device	3 x 1.48" 4K SXRD	
Brightness	18,000 Centre lumens	
Contrast ratio	12,000:1	
Lamp technology	6 x HMP lamp 450W/330W	







PrimeSupport <u>Elite</u>

PrimeSupport On-Demand



Our **PrimeSupportElite** packages go beyond standard levels of warranty with various optional upgrades available including our fast track repair service and – depending on your product - a replacement loan unit[†], free shipping and no hidden costs so we'll always keep you up and running.

Further support for this product is also available with **PrimeSupportOn-Demand** with one working day initial product setup (**PSP.CE.INITDAY.1**). Scope of work must be agreed before intervention.

		PrimeSupport <mark>Elite</mark>			PrimeSupport On-Demand	
Service reference	Warranty	PSP.TECHSUP.3	PSP.TECHSUP.5	PSP. EXPRESSPARTS.3	PSP. EXPRESSPARTS.5	PSP.CE.INITDAY.1
Duration	1 year	3 years	5 years	3 years	5 years	1 day onsite engineer



VPL-GT100

VPL-GT100 is a compact professional 4K SXRD projector with 2,000 lumens brightness, ideal for simulation. It features a dual display port input for outstanding native 4096 x 2160 resolution at 60 frames per second, while Sony's latest generation SXRD panel and advanced Iris3 technology achieve an incredible dynamic contrast ratio of 1,000,000:1.

- Richer pictures with Wide Colour Space (DCI, Adobe RGB)
- Transport delay reduction, for smooth images
- Portrait or landscape installation
- Smear reduction with Sony's Dark Frame Insertion technology
- Compact 20kg



	VPL-GT100
Resolution	4096 x 2160
Display device	3 x 0.74" 4K SXRD
Brightness	2,000 lumens
Dynamic contrast ratio	1,000,000:1
Lamp technology	330W HMP lamp



PrimeSupport **Pro**

 Service reference
 Included Service PS.VPLGT100.3.L1
 PSP.VPLGT100.5

 Scope of support
 Projector
 Lamp
 Projector

 Duration
 3 years
 1 year or 1000 h
 +2 years (Total 5 years)

Included at no extra cost, our initial **PrimeSupportPro** packages go beyond a standard warranty with access to expert technical assistance. Our multilingual helpdesk can answer everyday questions on setting up and using your

product by phone or email. And if you do need repairs, we'll organise things quickly and efficiently, with free shipping and no hidden costs.

Visual Simulation and Visual Entertaintment

Accessorie



LKRL-Z519



LKRL-Z514



LKRL-Z211



LKRL-Z511

Lamp

	SRX-T615	SRX-T420
Lamp	LKRM-U450 LKRM-U330	LKRX-2042A
	LKRM-U331	

Interface board

	SRX-T615
DVI Board	QMCB-DVI
HD-SDI Board	QMCB-SDI

Interchangeable lens

SRX-T615	LKRL-Z511	SRX-T420	LKRL-Z519
Throw ratio	1.05-1.75	1.35-2.34	1.80-4.00
3D Lens for SRX-T615	LKRL-A502	LKRL-A503	
Throw ratio	1.03-1.85	1.70-3.76	

For full product specifications and features please visit pro.sony.eu/visualisation

© 2017 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' is a registered trademark of Sony Corporation. All other trademarks are the property of their respective owners.

Errors and omissions excepted.

†Specific product cover may vary. Please visit pro.sony.eu/primesupport for full details.

P&C Range Guide EN 25/01/2017

www.pro.sony.eu 🍏 @SonyDisplays

Follow us on Linked in.

SONY

Distributed by