ACCESSORIES AND NETWORKING SOLUTIONS

Mounts



PSSEC1US (VPL-EX1, VPL-CS6, VPL-CX6) Suspension pole for ceiling mount applications.

PSS/C5 [VPI =CSA VPI =CYA]

Suspension pole for ceiling mount applications.

PSS10 (VPL-PX15): Suspension pole for ceiling mount applications.

PSS-410 (VPI -PY35 VPI -PY40 VPI -PY15 VPI -PY51)

Suspension pole for ceiling mount applications.

PAM-100 (VPL-EX1, VPL-DS100, VPL-CX85):

Suspension pole for ceiling mount applications





VLC-U20TH (VPL-DS100, VPL-EX1, VPL-CS6, VPL-CX6): Convenient portable hand carry case also helps protect your projector.

VLC-SP15CZ (VPL-PX15):

Hard cover carry case for portability and protection

Software

PJNet!™ (all models):

PJNet!™ software allows you to centralize your AV/IT support resources while saving your company time and money by asset managing, remotely troubleshooting and diagnosing any PlasmaPro™ display (with EBS-N100 or EBS-N200) and any Sony networkable projector.

Air Shot™ (VPL-CX85, VPL-CX75):

A Sony original wireless-transmission function is ideal for smooth and easy presentations without the inconvenience of untidy cables. This convenient feature makes it easy to switch presentations from one person to another—the presenter simply passes a USB wireless LAN module to the next presenter.



LMP-C150 (VPL-CS6, VPL-CX6):

SuperLite® model replacement lamp for zero downtime.

I MP-P260 (VPI -PY35 VPI -PY60)

SuperSmart™ model replacement lamp for zero downtime.

LMP-P202 (VPL-PX15):

SuperSmart™ model replacement lamp for zero downtime.

SuperSmart™ model replacement lamp for zero downtime.

LMP-E180 (VPL-DS100, VPL-EX1):



Short Throw Converter provides accurate image for close screen applications.

VPLL-CT10 (VPL-PX15):

Long Throw Converter provides performance for long distance applications.

VPLL-FM22, VPLL-ZM32, VPLL-ZM102 (VPL-PX35, VPL-PX40):

Option Short or Long Throw Lens provides installation position flexibility.

Option Short or Long Throw Lens provides installation position flexibility.

Lamps



LMP-F300 (VPL-FX51):

SuperLite® model replacement lamp for zero downtime.

Lenses



VPLL-CW10 (VPL-PX15):

VPLL-FM21, VPLL-ZM31, VPLL-ZM101 (VPL-FX51):

SONY





limited downtime.



LIKE NO OTHER







Sony stands behind its family of office technology products with value added programs including flexible warranty options, program support and outstanding customer care.

program can provide next day* loaner product for up to three years of coverage to assure

Priority Business Technical Support: Sony offers its clients 24-hour technical support by

phone, seven days a week, for troubleshooting advice and projector-related assistance. Projector Evaluation Program: Receive access to samples for timely evaluation of new projector products, resulting in a smoother transition period and decision-making process.

Program participation may be subject to approval. Please see your Sony representative for more details.

*Call must be placed by 7:30 pm Eastern Time, Monday through Friday.

Extended Warranty Service: Convenient three or four-year limited product warranty

On Time Support Program: Should a projector require immediate service, the OTS

options allow you to extend your coverage beyond the standard two years.

Large to the control of the control

If you are a corporate, government or

education client, please visit us at

www.sony.com/BusinessSolutions

for more information.

SONY

PROJECTION SOLUTIONS LIKE NO OTHER

Sony LCD projectors deliver a stylish solution for unrivaled presentation power with advanced features and brilliant output that can handle any situation—from the boardroom to the mobile office. With network and wireless capabilities that allow you to manage your assets and control content over your existing network, a Sony projector is always the right choice.





SUPERSMART[™]





SUPERSMART™ SERIES

SONY



Whether you want portable presentation power on the road or maximum impact for meetings in the office, there's a Sony projector designed to meet your needs. The SuperSmart" series of projectors is built to handle your most demanding applications with extraordinary brightness and image quality that will dazzle your audience. Network compatibility allows you to maximize your resources by incorporating networked assets into your presentation. You can even run the show remotely: wireless control gives you the freedom to "work the room" and give a more dynamic interactive presentation. And when you take the show on the road, the SuperLite® series of projectors provides ultra-portability without sacrificing impressive performance. Automated features and easy setup get you up and running in no time, delivering your message with crisp, brilliant images through a VAIO® Notebook PC. Sony projectors give you the most robust presentation solutions available.

CONNECT. CONTROL. COMMUNICATE.

		. 1	•							
Model Number	VPL-DS100	VPL-EX1	VPL-CS7	VPL-CX70	VPL-CX75	VPL-CX85	VPL-PX35	VPL-PX40	VPL-PX15	VPL-FX51
ANSI Lumens	1200	1500	1800	2000	2500	3000	2600	3500	2000	5200
Projection System	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system	3 LCD panels, 1 lens projection system
LCD Panel Type		0.7-inch p-Si TFT LCD panel with Micro Lens Array, 2,359,296 pixels [786,432 pixels x 3]	0.62-inch p-Si TFT LCD panel, 1,440,000 pixels (480,000 pixels x 3)	0.7-inch p-Si TFT LCD panel with Micro Lens Array, 2,359,296 pixels (786,432 pixels x 3)	0.7-inch p-Si TFT LCD panel with	0.7-inch p-Si TFT LCD panel with Micro Lens Array, 2,359,296 pixels [786,432 pixels x 3]	0.99-inch p-Si TFT Sony LCD panel with Micro Lens Array, 2,359,296 pixels [786,432 pixels x 3]	0.99-inch p-Si TFT Sony LCD panel with Micro Lens Array, 2,359,296 pixels (786,432 pixels x 3)	0.9-inch p-Si TFT LCD panel with Micro Lens Array, 2,359,296 pixels [786,432 pixels x 3]	1.3-inch p-Si TFT LCD panel with Micro Lens Array, 2,359,296 pixels [786,432 pixels x 3]
Projection Lens	1.2 times zoom lens	1.2 times zoom lens	1.2 times zoom lens	1.2 times zoom lens with Auto Focus	1.2 times zoom lens with Auto Focus	1.2 times zoom lens	Approx. 1.3 times zoom lens, f1.7 to 2.3, f37.6 to 48.8 mm	Approx. 1.3 times zoom lens	1.3 times manual zoom lens	Approx. 1.3 times zoom lens, f1.7 to 2.3, f37.6 to 48.8 mm
Lamp Type		165 W UHP lamp	185 W UHP lamp	165 W UHP lamp	165 W UHP lamp	190 W UHP lamp	265 W UHP lamp	265 W UHP lamp	200 W lamp	300 W lamp
Screen Size Coverage (diagonally)	40" to 150"	40" to 150"	40" to 300"	40" to 150"	40" to 150"	40" to 300"	40" to 300"	40" to 300"	40" to 300"	40" to 300"
Video Resolution	600 lines	750 lines	600 lines	750 lines	750 lines	750 lines	750 lines	750 lines	750 lines	750 lines
PC Native Resolution	800 x 600	1024 x 768	800 x 600	1024 x 768	1024 x 768	1024 x 768	1024 x 768	1024 x 768	1024 x 768	1024 x 768
Audio		1 Watt (mono)	1 Watt (mono)	1 Watt (mono)	1 Watt (mono)	1 Watt (mono)	Stereo Speakers Max. 2W x 2	Stereo Speakers Max. 2W x 2	Stereo Speakers Max. 5W x 2	N/A
USB	11.5 XI 1.5 1.5	Up (B type female)	Up (B type female)	Up (B type female)	Up (B type female)	Up (B type female)	Up (B type female)	Up (B type female)	Up (B type female) x 1, Down (A type female) x 1	N/A
Video Inputs		Composite, S-Video	Composite, S-Video	Composite, S-Video	Composite, S-Video	Composite, S-Video	Component, Composite, S-Video, BNC	Component, Composite, S-Video, BNC	Component, Composite, S-Video, BNC	Component, Composite, S-Video, BNC
PC Inputs		HD15	HD15	HD15	HD15	HD15 (2)	DVI-D, HD15	DVI-D, HD15	HD15	DVI-D, HD15
Audio Inputs		Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	N/A
Video/Audio Out		N/A	HD15/Stereo Mini Jack	N/A	N/A	HD15/Stereo Mini Jack	HD15/Stereo Mini Jack	HD15/Stereo Mini Jack	N/A	N/A
Memory Stick [®] Media		N/A	N/A	N/A	Memory Stick PRO**	Memory Stick PR0™	N/A	N/A	N/A	N/A
PC Card Slot		N/A	N/A	N/A	Compact Flash	Compact Flash	N/A	N/A	PC Card slot Type II	PC Card slot Type II
Ethernet Network Connection	N/A	N/A	N/A	N/A	N/A	N/A	RJ-45: 10 Base-T/100 Base-TX	RJ-45: 10 Base-T/100 Base-TX	RJ-45: 10 Base-T/100 Base-TX	RJ-45: 10 Base-T/100 Base-TX
Air Shot™Wireless Connection		N/A	N/A	N/A	Yes	Yes	N/A	N/A	N/A	N/A
Automatic Setup		Yes	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A
Tilt Adjust	Powered	Powered	Powered	Powered	Powered	Powered	Yes	Yes	Yes	Yes
Auto Sensing Input		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Auto Keystone Adjustment	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A
Auto Pixel Adjustment	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Projector Station Software	Yes	Yes	N/A	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Mount Design	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Power Management: Max. Watts	240 W	240 W	240 W	240 W	240 W	280 W	365 W	365 W	300 W	400 W
Power Management: Standby	5 W	5 W	5 W	7 W	7 W	7 W	6 W	6 W	4.2 W	5 W
Dimensions (W x H x D)		11.25" x 2.75" x 9.0"	11.625" x 3.125" x 9.375"	11.25" x 2.75" x 9.0"	11.25" x 2.75" x 9.0"	13" x 3.8" x 11.3"	16.6" x 4.6" x 12.5"	16.625" x 4.625" x 12.5"	12.875" x 4.625" x 11.25"	19.0" x 6.625" x 19.875"
Weight		Approx. 5 lbs., 15 oz.	Approx. 6 lbs., 6 oz.	Approx. 5 lbs., 15 oz.	Approx. 5 lbs., 15 oz.	8.4 lb	Approx. 16 lbs., 10 oz.	Approx. 16 lbs., 10 oz.	Approx. 11 lbs., 11 oz.	Approx. 23 lbs., 2 oz.
Safety Regulations	IC Class B, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC	UL, cUL, FCC Class B, IC Class B, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC	UL, cUL, FCC Class B, IC Class B, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC	UL, cUL, DHHS, FCC Class A, IC Class A, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC, VCCI Class B, JEITA	UL, cUL, FCC Class B, IC Class B, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC	UL, cUL, DHHS, FCC Class A, IC Class A, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC, VCCI class B, JEITA	UL, cUL, DHHS, FCC Class A, IC Class A, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC, VCCI Class B, JEITA	UL, cUL, DHHS, FCC Class A, IC Class A, NEMKO, CE (LVD), CE (EMC), C-Tick, CCC, VCCI class B, JEITA	UL, cUL, DHHS, DNHW, DENAN, FCC Class A, NEMKO, CE (LVD, EMC), C-Tick, VCCI, JEITA	UL, cUL, DHHS, DNHW, DENAN, FCC Class A, NEMKO, CE (LVD, EMC), C-Tick, VCCI, JEITA
Supplied Accessories	Monitor Cable, Air Flater, AC Power Cord, Operation Manual, Quick Reference Sheet, Security Label	Monitor Cable, AA Size Battery [2], Air Filter, AC Power Cord, Operation Manual, Ouck Reference Sheet, Security Label	Remote Commander" control unit, Menitor Cable, USB Cable. A Type to B Type, Soft Case, AA Size Battery (2), Air Filter, Operation Manual, Operation Manual, Ouck Reference Sheet, Security Label	Monitor Cable, Soft Case, AA Size Battery [2], Air Filter, AC Power Cord, Application Software, Projector Station, Operation Manual, Quick Reference Sheet, Security Label	Presentation Commander, Romate Commander denoted unit, AS Size Battery (2), AAA Battery (2), HD D-Sub 15-pin C-4ID, D-Sub 15-pin C-4ID, Air Fitter, Quick Reference and Operation Manual, CF 902.11 b Card for Projector, USB 902.11 b Device for PC, Necessary Software for Projector, Station "system, Air Shot and USB Driver loaded on to USB Storage Device, Security Sicker, Carrying Case	Presentation Commander, Remote Commander Footnot unit. A Size Battery (2), AAA Battery (2), HD D-Sub 15-pin to HD, D-sub 15-pin Cable, Air Filter, Quick Reference and Operation Manual, CF 802.11b Card for Projector, USB 802.11b Device for PC, Necessary Software for Projector Station "system, Air Shot and USB Driver loaded on to USB Storage Device, Security Sicker, Carrying Case	Remote Commander* control unit. Monitor Cable 12 ml. HD D-Sub IS-pin to HD 0-sub 15-pin. USB Cable hype to B Type 12 ml. AA-See Satter y(2), Lere Cap, Ae Filter, Operation Manual, Installation Manual for Dealers	Remote Commander Control unit, Monitor Cable (2 m): HD D-Sub LB-pin to HD D-sub 15-pin, US Cable lippe El 19pe (2 m), AA Size Battery (2), Lens Cop, Air Filter, Operation Manual, Installation Manual for Dealers	Remote Commander Control unit, Signal Cable SM-4.10 H. Dl. Suph 15-pin to D-sub 15-pin to D-sub 15-pin to D-sub 15-pin USB Cable A Type to B Type, Projector Sation, USB Application Software ICD-ROMI, AA Size Battery [2], Air Filter flor replacement], AC Power Cord, Operation Manual of Power Cord, Operation Manual for Power Cord, Operation Manual for Dealers, Specified/recommended PC Card/Wireless LAN Access Point List, Quick Guide	Remote Commander Control unit, Signal Cable SMF-410: HD D-Sub 15-pin to D-Sub 15-pin, USB Application Sub 15-pin, USB Application Substance of Substance of Substance Battary 12, Air Filter Substance of Substance (Application Manual for Networking, AP Power Cord, Operation Manual, Operation Manual for Networking, Installation Manual for Dealers, Specified/recommended PC Card/Wireless LAN Access Point List, Ouick Guide
	2 Years Parts/Labor, 1 Year Lamp			2 Years Parts/Labor, 1 Year Lamp	2 Years Parts/Labor, 1 Year Lamp	2 Years Parts/Labor, 1 Year Lamp	2 Years Parts/Labor, 1 Year Lamp	2 Years Parts/Labor, 1 Year Lamp	2 Years Parts/Labor, 1 Year Lamp	2 Years Parts/Labor, 1 Year Lamp
Extended Warranty Extended On Time Support	Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes	3 or 4-year Extension Available Yes
2nd & 3rd Year										