

VPL-DX127

2,600 lumens XGA Desktop projector



Overview

Economical desktop projector for office and classroom, offering basic high performance and superior ease of use The VPL-DX127 is packed with features optimised for the business and education markets at a reasonable price. The projector is compact and lightweight, with its simple design making it very easy to set up.

Sony 3LCD BrightEra[™] panel technology provides bright and colourful projection. Plenty of interfaces allow easy connection, while a choice of Picture Modes optimises viewing with any source – slide presentations, PC documents, pictures or videos. There's a range of smart energy-saving features built in, including auto power saving function. And with a recommended lamp replacement time of 10,000 hours, downtime and maintenance costs are minimised.



Features

• Compact, lightweight and stylish design

The VPL-DX127 has a compact and lightweight body with a small footprint of approximately 315 x 75 x 230.5 mm (12 13/32 x 2 15/16 x 9 1/16 inches) and a light weight of approximately 2.6 kg (5.8 lb). This compact, lightweight projector is convenient for carrying around a meeting room or classroom.

Energy efficient with long-lasting lamp of 10,000 hours

The lamp driver optimally controls the wattage of the lamp and achieves a long-lasting lamp time of 10,000* hours. The recommended lamp replacement time is extended by 43%, compared to the previous model. *Lamp mode: low, Complies with IEC61947 standard

Advanced energy-saving features

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

High image quality 3LCD BrightEra™ natural and vivid colour images

Widescreen XGA (1280 x 800) 4:3 screen resolution, 3LCD BrightEra[™] natural and vivid colour images, plus various Picture Modes for optimising image quality, make the projector one of the best in its class. Thanks to the optical system projecting three basic colours constantly, the projector offers excellent light efficiency, ensuring colourful and bright images. Sony's BrightEra[™] panels deliver improved panel light resistance, higher resolution, high brightness and increased panel reliability. High colour reproducibility is important especially when using colourful content, such as materials used in classrooms.

• Various picture modes for optimal picture quality

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

Network presentation (LAN)

When the projector is installed in a LAN, presentations can be projected from any PC and Mac on the network. A tablet or smartphone can be connected at the same time. You can project jpg, pdf and other supported formats. Up to four users can project PC/Mac images simultaneously, while up to eight users can connect to one projector. For PC/Mac, an application, Projector Station for Network Presentation, is provided. For a tablet/smartphone, an application is provided by Pixelworks, downloaded from the web. For details, please visit: http://PWPresenter.pixelworks.com

Remote control for iOS device

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

USB display

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

* There is a time lag in video and audio. When not in simple use, it is recommended to use Line-in or HDMI-in.



Input name customisation

It is possible to customise the input names that appear in the input menu on screen. It allows users to understand clearly what equipment is connected.

SONY

Technical Specifications

BigBig System 3 LGD system Bisso of elective deploy area 0.63° (16 mm) × 3 BigBitErs LGD Parel, Aspect ratic × 3 I Number of pixels 2.558,240 (1024/788 × 3) pixels Proposition inter Manual Proposition inter Manual 2 Zoom Poword Manual Manual 2 Zoom Poword Manual Manual 2 Zoom Poword Manual Approx x 1.2 3 Throw Parkso 1.47.1 to 1.72.1 2 Hanspare 1.47.1 to 1.72.1 Digitation intervention 1.47.1 to 1.72.1 2 Hanspare 2.000 Hp Externation intervention 1.47.1 to 1.72.1 9 Wattige 2.000 Hp Externation intervention 1.47.1 to 1.72.1 9 Wattige 2.000 Hp Externation intervention 1.000 H 9 Wattige 2.000 Hp Externation intervention 1.000 H 9 Wattige 2.000 Hp Externation intervention 1.000 Hp 9 Wattige 0.000 Hp Externation intervention 1.000 Hp 9 Wattige 1.000 Hp 9 Wattige 1.000 Hp 1 Externation	Display System			
Size of effective display areaD.05" (10 mm) x3 BrightEn LCD Panel, Aspect mito: 4.3• Number of pixels2,359.290 (1024/768 x3) pixelsFocusManual• FocusManual• Soon - PowentManualManual• Soon - PowentManualManual• Soon - RatioApprox. x 1.2• Threw Ratio1.47:1 to 1.77:1• Threw Ratio1.47:1 to 1.77:1• Three Ratio2.10 W type• TypeUltra high pressure mercury tamp• TypeUltra high pressure mercury tamp• Lamp mode: High2000 H• Lamp mode: High2000 H• Lamp mode: Standard5000 H• Lamp mode: Kigh1000 H (decaming)• Eleven nade: Low1000 H (decaming)• Eleven nade: Low1000 H (decaming)• Lamp mode: High2000 'A 7.8 m to 7.82 m)(measured dagonally)• Lamp mode: Low1000 H (decaming)• Lamp mode: Low2000 In• Lamp mode: High2000 In• Lamp mode: Low2000 In• Lamp mode: Low2000 In• Lamp mode: Low2000 In• Lamp mode: Low200 In• Lamp mode: Low200 In• Lamp mode: Low200 In• Lamp mode: Low20			3 LCD system	
Size of effective display areaD.05" (10 mm) x3 BrightEn LCD Panel, Aspect mito: 4.3• Number of pixels2,359.290 (1024/768 x3) pixelsFocusManual• FocusManual• Soon - PowentManualManual• Soon - PowentManualManual• Soon - RatioApprox. x 1.2• Threw Ratio1.47:1 to 1.77:1• Threw Ratio1.47:1 to 1.77:1• Three Ratio2.10 W type• TypeUltra high pressure mercury tamp• TypeUltra high pressure mercury tamp• Lamp mode: High2000 H• Lamp mode: High2000 H• Lamp mode: Standard5000 H• Lamp mode: Kigh1000 H (decaming)• Eleven nade: Low1000 H (decaming)• Eleven nade: Low1000 H (decaming)• Lamp mode: High2000 'A 7.8 m to 7.82 m)(measured dagonally)• Lamp mode: Low1000 H (decaming)• Lamp mode: Low2000 In• Lamp mode: High2000 In• Lamp mode: Low2000 In• Lamp mode: Low2000 In• Lamp mode: Low2000 In• Lamp mode: Low200 In• Lamp mode: Low200 In• Lamp mode: Low200 In• Lamp mode: Low20	N 1 1 1			
• Number of profes 2,559,280 (1024/780 × 3) pixols Project Inten Manual • Fours Manual • Zoom - Powered Manual Manual • Throw Faltio 1,471 to 1,771 Light source Inter Mithip prosesure morcury lamp • Wintagin 210 W type Exercommended Lamp replacement time '1 3000 H • Lamp mode: High 3000 H • Lamp mode: Low 10000 H (cleaning) • Enter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) • Exerce field 3000 In • Lamp mode: Low 1000 H (cleaning) • Streen size 30'1 to 30' (0.78 m to 7.82 m)(measured diagonally) Light output 1000 H (cleaning) • Lamp mode: Exerce is ander i		0.63" (16 mm) x 3 BrightEra	CD Panel Aspectratio: 4:3	
Projection - Powerd Manual Manual - Foors Manual - Zoom - Powerd Manual Manual - Zoom - Ratio Approx: 1.2 - Throw Ratio 1.421: to 1.72: 1 - Throw Ratio 1.421: to 1.72: 1 • Wattagio 2100 W type - Lamp mode: High 2000 H - Lamp mode: Standard 5000 H - Lamp mode: Standard 5000 H - Filter detaming / replacement cycle (Max.) 10000 H - Enter detaming / replacement cycle (Max.) 10000 H - Enter detaming / replacement cycle (Max.) 10000 H - Enter detaming / replacement cycle (Max.) 10000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.) 1000 H - Enter detaming / replacement cycle (Max.)<				
• Foos Manual • Zoom - Powerd/Manual Manual • Zoom - Raio Approx. x1.2 • Throw Raio 1.477.1 to 1.77.1 • Throw Raio 2.00 W type • Wattage 2.00 W type • Wattage 2.00 W type • Manual 3000 H • Lamp mode: High 3000 H • Lamp mode: Standard 5000 H • Exeremine Cycle (Max.) 10000 H • Exeremine Cycle (Max.) 1000 H <	Number of pixels	2,359,296 (1024x768 x 3) pix	els	
Annual A	Projection lens			
Approx.x 1.2 Approx.x 1.2 I Treev Ratio 1.47:1 to 1.77:1 Light source I Type Uitra high pressure meruuy lamp Wattage 210 W type Recommended lamp replacement time '1 a Lamp mode: High 3000 H a Lamp mode: Low 10000 H Elfer cleaning / replacement cycle (Max.) '1 Filter cleaning / replacement cycle (Max.) '1 Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Elfer cleaning / media citer (1990) Approx.x 1.2 Approx.x 1.2 Approx.	• Focus		Manual	
• Throw Ratio 1.47.1 to 1.77.1 • Type Uttra high pressure mercury lamp • Wattage 210 W type Recommended lamp replacement time *I 5000 H • Lamp mode: High 5000 H • Lamp mode: Standard 5000 H • Effer cleaning / replacement cycle (Max.) *1 1000 H (cleaning) • Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) • Secon size 30* to 30* (0.76 m to 7.62 m)(measured diagonally) Secon size 30* to 30* (0.76 m to 7.62 m)(measured diagonally) • Lamp mode: High 2600 Im • Lamp mode: Low 1700 Im • Lamp mode: Low 2600 Im • Lamp mode: Low 1700 Im • Lamp mode:	Zoom - Powered/Manual		Manual	
Light source • Type Utra high pressure mercury tamp • Wattage 210 W type Recommended tamp replacement time *1 3000 H • Lamp mode: High 3000 H • Lamp mode: Standard 5000 H • Lamp mode: Low 1000 H (cleaning) • Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) • Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Screen size 30* to 30* (0.78 m to 7.62 m)(measured diagonally) Light output 2600 Im • Lamp mode: High 2600 Im • Lamp mode: Standard 2600 Im • Lamp mode: High 2600 Im • Lamp mode: Standard 2600 Im • Lamp mode: High 2600 Im • Lamp mode: Standard 2600 Im • Lamp mode: Low 2600 Im • Lamp mode: Standard 2600 Im • Lamp mode: Standard 2600 Im • Lamp mode: Low 2600 Im • Lamp mode: Standard 1900 Im • Lamp mode: Standard 1900 Im • Lamp mode: Standard 1900 Im • Lamp mode: Low 1900 Im <td>Zoom - Ratio</td> <td></td> <td>Approx. x 1.2</td> <td></td>	Zoom - Ratio		Approx. x 1.2	
• Type Utra high pressure meruury lamp • Wattage 210 W type Recommended lamp replacement time *1 3000 H • Lamp mode: High 3000 H • Lamp mode: Standard 5000 H • Lamp mode: Low 10000 H Filter cleaning / replacement cycle (Max.) *1 10000 H • Filter cleaning / replacement cycle (Max.) *1 10000 H • Filter cleaning / replacement cycle (Max.) *1 10000 H • Filter cleaning / replacement cycle (Max.) *1 10000 H • Filter cleaning / replacement cycle (Max.) *1 10000 H • Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Elight output 2600 m • Lamp mode: High 1900 Im • Lamp mode: High 2600 m • Lamp mode: High 1900 Im • Lamp mode:	Throw Ratio		1.47:1 to 1.77:1	
Natage 210 W type Recommended lamp replacement time *1 3000 H Lamp mode: High 3000 H Lamp mode: Standard 5000 H Lamp mode: Low 10000 H Filter cleaning / replacement cycle (Max.) *1 10000 H Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Lamp mode: High 2600 Im Lamp mode: Low 1700 Im Lamp mode: Low 1700 Im Lamp mode: High 2600 Im Lamp mode: Low 1700 Im Lamp mode: Low 1700 Im Lamp mode: Low 1700 Im	Light source			
Recommended lamp replacement time '1 • Lamp mode: High 300 H • Lamp mode: Standard 5000 H • Lamp mode: Standard 5000 H • Lamp mode: Low 10000 H Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Screen size 1000 H (cleaning) Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Light output 2600 Im • Lamp mode: High 2600 Im • Lamp mode: Standard 1900 Im • Lamp mode: Low 1700 Im Color light output 2600 Im • Lamp mode: Standard 1900 Im • Lamp mode: Low 1700 Im	• Туре	Ultra high pressure mercury lamp		
• Lamp mode: High 3000 H • Lamp mode: Standard 5000 H • Lamp mode: Low 10000 H Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Eight output 1000 H • Lamp mode: High 2600 Im • Lamp mode: Standard 1900 Im • Lamp mode: Low 1700 Im • Lamp mode: High 2600 Im • Lamp mode: Standard 1900 Im • Lamp mode: Standard 1900 Im • Lamp mode: Standard 1900 Im • Lamp mode: Low 1900 Im	• Wattage	210 W type		
• Lamp mode: Siandard 500 H • Lamp mode: Low 1000 H Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) • Filter cleaning / replacement cycle (Max.) *1 1000 H (cleaning) Screen size 00" to 300" (0.76 m to 7.62 m)(measured diagonally) Screen size 00" to 300" (0.76 m to 7.62 m)(measured diagonally) Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: Standard 1700 lm Color light output 2600 lm • Lamp mode: High 2600 lm • Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: High 2600 lm • Lamp mode: High 1900 lm • Lamp mode: Low 1900 lm	Recommended lamp replacement time *1			
• Lamp mode: Low 1000 H Filter cleaning / replacement cycle (Max.) *I 1000 H (cleaning) • Filter cleaning / replacement cycle (Max.) 1000 H (cleaning) Screen size 1000 H (cleaning) Screen size 30° to 300° (0.76 m to 7.82 m)(measured diagonally) Light output 2800 lm • Lamp mode: High 2800 lm • Lamp mode: Low 1700 lm Color light output 2800 lm • Lamp mode: High 2800 lm • Lamp mode: Low 1700 lm • Lamp mode: Standard 1900 lm	Lamp mode: High		3000 H	
Filter cleaning / replacement cycle (Max.) *1 • Filter cleaning / replacement cycle (Max.) 1000 H (cleaning) Screen size • Screen size • Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Light output • Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm Color light output • Lamp mode: High 2600 lm 1900 lm b Lamp mode: Standard 1900 lm Color light output • Lamp mode: Standard 1900 lm b Lamp mode: Standard 1900 lm • Lamp mode: Low 1000 lm • Lamp mode: Low 1700 lm	Lamp mode: Standard		5000 H	
• Filter cleaning / replacement cycle (Max.) 1000 H (cleaning) Screen size 30° to 300° (0.76 m to 7.62 m)(measured diagonally) Light output 1000 H • Lamp mode: High 2600 Im • Lamp mode: Standard 1900 Im • Lamp mode: Low 1700 Im Color light output 2600 Im • Lamp mode: High 2600 Im • Lamp mode: Low 1700 Im • Lamp mode: High 2600 Im • Lamp mode: High 2600 Im • Lamp mode: High 1900 Im • Lamp mode: High 1900 Im • Lamp mode: High 1900 Im • Lamp mode: Low 1900 Im • Lamp mode: Low 1700 Im	• Lamp mode: Low		10000 H	
Screen size a Screen size a Screen size Screen size S	Filter cleaning / replacement cycle (Max.) *1			
30° to 300° (0.76 m to 7.62 m)(measured diagonally) Light output Lamp mode: High 2600 lm a Lamp mode: Standard 1900 lm a Lamp mode: Low 1700 lm Color light output a Lamp mode: High 2600 lm a Lamp mode: High 2600 lm b Lamp mode: Standard 1900 lm a Lamp mode: High 2600 lm a Lamp mode: Standard 1900 lm b Lamp mode: Low 1700 lm	• Filter cleaning / replacement cycle (Max.)		1000 H (cleaning)	
Light output • Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: Low 1700 lm • Color light output 2600 lm • Lamp mode: High 2600 lm • Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm	Screen size			
• Lamp mode: High2600 lm• Lamp mode: Standard1900 lm• Lamp mode: Low1700 lmColor light output2600 lm• Lamp mode: High2600 lm• Lamp mode: Standard1900 lm• Lamp mode: Low1700 lm• Lamp mode: Low1700 lm	Screen size	30" to 300" (0.76 m to 7.62 m)(measured diagonal	1)	
• Lamp mode: Standard 1900 lm • Lamp mode: Low 1700 lm Color light output • Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: Low 1700 lm	Light output			
• Lamp mode: Low 1700 lm Color light output 2600 lm • Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: Low 1700 lm	Lamp mode: High		2600 lm	
Color light output • Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: Low 1700 lm	Lamp mode: Standard		1900 lm	
• Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: Low 1700 lm	• Lamp mode: Low		1700 lm	
• Lamp mode: High 2600 lm • Lamp mode: Standard 1900 lm • Lamp mode: Low 1700 lm	Color light output			
• Lamp mode: Low 1700 lm	Lamp mode: High		2600 lm	
Contrast ratio (full white / full black) *2	• Lamp mode: Standard		1900 lm	
	Lamp mode: Low		1700 lm	
Contrast ratio (full white / full black) 3000-1	Contrast ratio (full white / full black) *2			
	Contrast ratio (full white / full black)		3000:1	

Speaker

SONY

Speaker	1 W x 1 (monaural)			
Displayable scanning frequency				
Horizontal	19 kHz to 92 kHz			
Vertical	48 Hz to 92 Hz			
Display resolution				
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, 720/50p, 1080/60i, 1080/50i The following items are available for digital signal (HDMI input) only; 1080/60P, 1080/50p			
Color system				
Color system	NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N			
Keystone correction (Max.)				
Vertical	+/- 30 degrees			
OSD language				
	utch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional ietnamese, Arabic, Farsi, Finnish, Indonesian, Hungarian, Greek)			
INPUT OUTPUT (Computer/Video/Co	ontrol)			
• INPUT A	RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack (shared with VIDEO IN)			
INPUT B	HDMI input connector: HDMI 19-pin, HDCP support			
• VIDEO IN	Video input connector: Pin jack Audio input connector: Shared with INPUT A			
• LAN	RJ-45, 10BASE-T/100BASE-TX			
• USB	Type-A			
• USB	Туре-В			
Acoustic noise				
Lamp mode: Low	< 35 dB			
Operating temperature / Operating h	numidity			
Operating temperature / Operating	g humidity 0°C to 35°C (32°F to 95°F) / 20% to 80% no condensation)			
Storage temperature / Storage humi	dity			
Storage temperature / Storage hu	midity -10°C to +60°C (14°F to +140°F) / 20% to 80%(no condensation)			
Power requirements				
Power requirements	AC 100 V to 240 V, 3.0 A to 1.2 A, 50 Hz / 60 Hz			
Power consumption				
• AC 100 V to 120 V	Lamp mode: High: 297 W			
• AC 220 V to 240 V	Lamp mode: High: 285 W			
Power Consumption (Standby Mode				
• AC 100 V to 120 V	0.5 W (when "Standby mode" is set to "Low")			

SONY

• AC 220 V to 240 V

Power Concumption (Notworked)	tandhy Mada)		
Power Consumption (Networked S			
• AC 100 V to 120 V	5.3 W (LAN)5.9 W (optional WLAN module)6.1 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard")		
• AC 220 V to 240 V	5.3 W (LAN) 5.9 W (optional WLAN module) 6.1 W (All Terminals and Networ	ks Connected) (when "Standby Mode" is set to "Standard")	
Standby Mode / Networked Stands	ov Mode Activated		
Standby Mode / Networked Standby Mode Activated After about 10 Minutes			
Wireless Network(s) On/Off Switch	1		
 Wireless Network(s) On/Off Swi 	ich	 Press the MENU button, then select [Connection/Power] [WLAN Settings] [WLAN Connection] Select On or Off 	
Heat dissipation			
• AC 100 V to 120 V		1011 BTU/h	
• AC 220 V to 240 V		970 BTU/h	
Dimensions (W x H x D)			
• Dimensions (W x H x D) (withou	t protrusions)	Approx. 315 x 75 x 230.5 mm (12 13/32 X 2 15/16 X 9 1/16 inches)	
Mass			
• Mass		2.6 kg (5.5 lb)	
Supplied accessories			
Remote commander		RM-PJ8	
Wireless LAN Module		IFU-WLM3	
Optional Accessories			
Optional Lamp		LMP-D213	
Wireless LAN Module		IFU-WLM3	
Notes			
• *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 Redu	ced Blanking signal.		



Accessories

Ceiling Brackets



PAM-210

Projector Ceiling Mount for Installation Projector



IFU-WLM3 USB wireless LAN module

Lamps



LMP-D213

Replacement Lamp for the VPL-D100 Series

Wireless TX/RX Accessories

© 2016 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.