# **VPL-D100 Series**

Data Projectors





VPL-DW125 VPL-DW120 VPL-DX145 VPL-DX125 VPL-DX120







# Sleek Compact Projector with Good TCO and an Energy-efficient Design

The VPL-D100 Series delivers convenient features for portable use, including a compact and lightweight design that is also energy-efficient, and a focus on lower total cost of operation. This data projector series also delivers several powerful features shared across Sony's full line of business projectors.

Sleek, compact styling and low weight make Sony's VPL-D100 Series data projectors perfect for portable use. They are also economically designed for optimum energy efficiency, thanks to their Auto Power Saving function with lamp control technology, energy-saving design, and long-lasting lamp.

Additionally a variety of network functions such as Web Control and Network Presentation can be performed.\*1

The VPL-DW125, VPL-DW120, VPL-DX145, and VPL-DX125 present clear and dynamic images in native WXGA resolution on a widescreen with high brightness (up to 3200 lumens), while the VPL-DX140, VPL-DX120, and VPL-DX100 provide high picture quality in native XGA resolution, also with up to 3200 lumens brightness.\*2

Delivering superb images along with simple operation, Sony's VPL-D100 Series projectors achieve an excellent balance between quality and cost, ideal for use in education or business.

## **FEATURES**

#### Compact, Lightweight Design

The VPL-D100 Series 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 wight of approximately 2.6 kg (5 lb 12 oz) and 2.5 kg (5 lb 7 oz) for the VPL-DW125/VPL-DX145/VPL-DX125 and VPL-DW120/VPL-DX140/VPL-DX120/VPL-DX100, respectively.

#### Good TCO, Energy-efficient Design

### **Auto Power Saving Function**

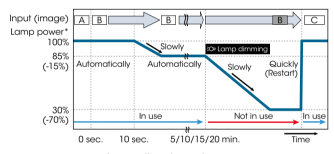
Auto Mode (Auto Brightness Adjustment Function)
 The brightness of the lamp's output is automatically adjusted depending on the brightness of the projected image, to avoid unnecessary power consumption.

 When showing darker images that don't require high brightness, lamp output decreases.



#### Lamp Dimming Function

The VPL-D100 Series projectors are equipped with a lamp dimming function. After 10 seconds of a static signal feed, the lamp dims by approximate 15% which is hardly noticeable. If one of these projectors is left powered on while not in use, after a set period of time it will automatically detect no change of signal input and will dim the lamp to as low as approximate 30% of original brightness to significantly reduce energy consumption.

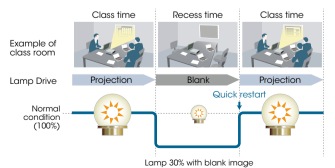


Lamp dimming scheme

#### • Blank

The VPL-D100 Series projectors can temporarily disable video signal output. This function can be easily operated with just the touch of a button on the supplied Remote Commander unit. In addition, this function allows blank image projection with low power consumption using lamp control technology.





The values are approximate.

<sup>\*1</sup> The VPL-DW125, VPL-DX145, & VPL-DX125.

<sup>\*2</sup> The VPL-DX145 & VPL-DX140: 3200 lumens; VPL-DW125, VPL-DW120, VPL-DX125, & VPL-DX120: 2600 lumens; VPL-DX100: 2300 lumens.

<sup>\*</sup> Lamp high mode. The values are approximate.

#### **Energy Saving design**

The VPL-D100 Series projectors offer remarkably low power consumption, allowing users to make significant savings on their electricity expenses.

#### **ECO MODE Kev**

With a single push of the ECO MODE key on either the projector or the supplied Remote Commander<sup>TM</sup> unit, users can select an energy-saving setting from the ECO Mode menu.

#### **Long-lasting Lamp**

By incorporating a high-performance lamp and advanced lamp-control technology, the VPL-D100 Series projectors deliver an extremely long lamp replacement time of 7,000 hours.\*

\* Approximate recommended period, in low mode.

# A Variety of Network Functions - Via LAN Cable or Wirelessly

#### **Web Control**

When VPL-D100 Series\* projectors are installed in a local area network (LAN), their versatile network functions are available to any PC on that network.

Installation can be via a LAN cable, and there is no need to install any additional network software on the PC.

\* The VPL-DW125, VPL-DX145, & VPL-DX125.

#### **Network Presentation**

When VPL-D100 Series  $^{*1}$  projectors are installed on a LAN, presentations can be projected from any PC on the network

- whether connected via a LAN cable or wirelessly.

 $^{*}$ 1 The VPL-DW125, VPL-DX145, and VPL-DX125.

Up to four users can project PC images simultaneously; up to eight users  $^{*2}$  can connect to one projector.

\*2 Up to seven users for wireless.





#### **USB Media Viewer**

By attaching a USB memory device\*1 to the VPL-D100 Series\*2 USB connector, the operator can directly project data files stored on the USB memory device.

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

- \*1 USB memory device is not included.
- \*2 VPL-DW125, VPL-DX145, & VPL-DX125.





#### **Multiple Inputs & Outputs**

VPL-D100 Series projectors include a speaker (1 W) and a variety of interfaces\* (RGB, HDMI, RJ-45, USB Type-A, USB Type-B) that accept a wide variety of inputs signals, greatly expanding system connection possibilities.

\* The VPL-DW125, VPL-DX145, & VPL-DX125.

#### **Superb Picture Quality**

#### **Brilliant Color Performance**

The VPL-D100 Series projectors adopt a 3LCD projection system incorporating three LCD panels. This system enables each projector to present bright and natural images. By combining an advanced generation of inorganic LCD panels that utilize Sony's BrightEra™ technology with a 3LCD projection system, the VPL-D100 Series projectors offer high picture quality and brightness.

#### 12-bit 3D Gamma Correction

The VPL-D100 Series projectors incorporate 12-bit 3D gamma correction circuitry to perform highly accurate gamma correction, achieving smoother gradations and a richer gray scale.

#### Film mode

Smooth, high-quality images are reproduced using a high-performance processor for I/P conversion.

Source signals suitable I/P conversion are processed automatically, and extremely accurate images are reproduced.

#### **Other Features**

#### **Closed Captioning**

Official teletext broadcasting, developed by the NCI, USA

#### **Network and Control**

Controls and monitors projector status Compatible with various control systems







# **OPTIONAL ACCESSORIES**



LMP-D213
Projector Lamp (for replacement)

# **CONNECTOR PANELS**

VPL-DW125 / VPL-DX145 / VPL-DX125



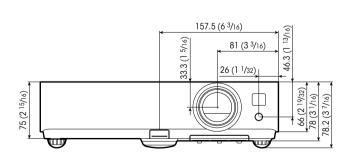
## VPL-DW120 / VPL-DX140 / VPL-DX120 / VPL-DX100

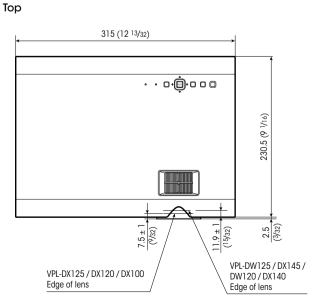


**DIMENSIONS**Unit: mm (inches)

VPL-DW125 / VPL-DX145 / VPL-DX125 VPL-DW120 / VPL-DX140 / VPL-DX120 / VPL-DX100

Front





# **SPECIFICATIONS**

Display system Display device				VPL-DX125			
Display device		3 LCD system					
	Size of effective	0.59" (15 mm) x 3	0.63" (16 mm) x 3				
	display area	BrightÈra	BrightÈra				
		Aspect ratio: 16:10	Aspect ratio: 4:3				
	Number of pixels	3,072,000 (1280 x 800 x 3) pixels	2,359,296 (1024 x 768 x 3) pixels				
Projection lens	Zoom	Optical: Manual (Approx. x 1.3) Optical: Manual (Approx. x 1.2)					
	Focus	Manual					
	Throw ratio	1.44:1 to 1.87:1	1.37:1 to 1.80:1 1.47:1 to 1.77:1				
Light source		Ultra high pressure mercury lamp 210 W type					
Recommended lamp replacement time*1		3000 H / 5000 H / 7000 H (Lamp mode: High / Standard / Low)					
Filter cleaning cycle*1		Max. 1000 H					
Screen size		30" to 300" (0.76 m to 7.62 m)					
Light output (Lamp mode: High / Standard / Low)		2600 lm / 1900 lm*2 / 1500 lm*2	3200 lm / 2300 lm*2 / 1900 lm*2	2600 lm / 1900 lm*2 / 1700 lm*2			
Color light output (Lamp mode: High / Standard / Low)		2600 lm / 1900 lm*2 / 1500 lm*2	3200 lm / 2300 lm*2 / 1900 lm*2	2600 lm / 1900 lm*2 / 1700 lm*2			
Contrast ratio (full white / full black)*3		2500:1					
Displayable scanning	Horizontal	15 kHz to 92 kHz					
frequency	Vertical	48 Hz to 92 Hz					
Display resolution	Computer signal	Maximum display resolution: UXGA 1600 x 1200 dots*4  Panel display resolution: 1280 x 800 dots   Panel display resolution: 1024 x 768 dots					
	input						
	Video signal input	NTSC, PAL, SECAM, 480/60j, 576/50j, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60j, 1080/50j, 1080/60p, 1080/50p					
Color system		NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N					
Keystone correction		Max. Vertical: +/- 20 degrees Max. Vertical: +/- 30 degrees					
OSD language		23-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabia, Farsi, Finnish*s Indonesian*s, Hungary*s)					
Computer and video	INPUT A	RGB / Y Pa Pra input connector: Mini D-sub 15-pin (female)					
signal input/output		Audio input connector: Stereo mini jack (shared with VIDEO IN)					
	INPUT B	HDMI input connector: HDMI 19-pin, HDCP support Audio input connector: HDMI audio support					
	VIDEO IN	Video input connector: Pin jack					
Octobral singled in a transfer to the con-		Audio input connector: Shared with INPUT A					
Control signal input/output, Others		LAN connector: RJ-45, 10BASE-T/100BASE-TX USB: Type-A, Type-B					
Speaker		1 W x 1 (monaural)					
Operating temperature (Operating humidity)		0°C to 35°C / 32°F to 95°F (20% to 80%; no condensation)					
		-10°C to +60°C / 14°F to +140°F (20% to 80%; no condensation)					
Storage temperature (Storage humidity)  Power requirements		AC 100 to 240 V, 3.0 A to 1.2 A, 50 Hz / 60 Hz					
Power consumption	AC 100 V to 120 V	294 W / 223 W*2 / 197 W*2	291 W / 229 W*2 / 199 W*2	290 W / 229 W*2 / 205 W*2			
(Lamp mode: High / Standard / Low)	AC 220 V to 240 V	280 W / 217 W*2 / 192 W*2	279 W / 223 W*2 / 194 W*2	278 W / 221 W*2 / 198 W*2			
Standby mode power	AC 100 V to 120 V	5.7 W / 0.4 W (Standby mode: Standard / Low)					
consumption	AC 220 V to 240 V	5.9 W / 0.5 W (Standby mode: Standard / Low)					
Heat dissipation	AC 100 V to 120 V	1004 BTU	992 BTU	991 BTU			
	AC 220 V to 240 V	956 BTU	951 BTU	949 BTU			
Outside dimensions		W 315 x H 75 x D 230.5 mm (W 12 13/32 x H 2 15/16 x D 9 1/16 inches) (without protrusions)					
Mass		2.6 kg / 5 lb 12 oz					
Supplied accessories		RM-PJ8 Remote Commander (1), Lithium battery: CR2025 (1), AC Power Cord (1), Operating Instructions (CD-ROM) (1), Quick Reference Manual (1), Mini D-sub 15-pin cable (1), Lens cap (1), Carrying case (1), Projector Station for Network Presentation application (CD-ROM) (1), IFU-WLM3 USB wireless LAN module (1)					
Replacement lamp		LMP-D213					

<sup>\*1</sup> 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 This value is average.
\*4 Available for the VESA Reduced Blanking signal.
\*5 Will be applied.

		VPL-DW120	VPL-DX140	VPL-DX120	VPL-DX100		
Display system		3 LCD system		'	'		
Display device	Size of effective	0.59" (15 mm) x 3	0.63" (16 mm) x 3				
	display area	BrightEra	BrightEra				
	Number of sixols	Aspect ratio: 16:10	Aspect ratio: 4:3				
Desiration Issue	Number of pixels	3,072,000 (1280 x 800 x 3) pixels	2,359,296 (1024 x 768 x 3) pixels				
Projection lens	Zoom Focus	Optical: Manual (Approx. x 1.3)  Optical: Manual (Approx. x 1.2)					
	Throw ratio	Manual	1 27.1 to 1 00.1				
Light course	THOW IGHO	1.44:1 to 1.87:1   1.37:1 to 1.80:1   1.47:1 to 1.77:1					
Light source  Recommended lamp replacement time*1		Ultra high pressure mercury lamp 210 W type  3000 H / 5000 H / 7000 H (Lamp mode: High / Standard / Low)					
Filter cleaning cycle*1		Max. 1000 H					
Screen size		MOX. 1000 H					
Light output		` ′	I		T		
(Lamp mode: High / Star	ndard / Low)	2600 lm / 1900 lm*2 / 1500 lm*2	3200 lm / 2300 lm*2 / 1900 lm*2	2600 lm / 1900 lm*2 / 1700 lm*2	2300 lm / 1800 lm*2 / 1500 lm*2		
Color light output (Lamp mode: High / Standard / Low)		2600 lm / 1900 lm*2 / 1500 lm*2	3200 lm / 2300 lm*2 / 1900 lm*2	2600 lm / 1900 lm*2 / 1700 lm*2	2300 lm / 1800 lm*2 / 1500 lm*2		
Contrast ratio (full white / full black)*3		2500:1					
Displayable scanning	Horizontal	15 kHz to 92 kHz					
frequency	Vertical	48 Hz to 92 Hz					
Display resolution	Computer signal	Maximum display resolution: UXGA 1600 x 1200 dots*4					
	input	Panel display resolution: 1280 x 800 dots	Panel display resolution: 1024 x 768 dots				
	Video signal input	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p					
Color system NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N							
Keystone correction		Max. Vertical: +/- 30 degrees					
OSD language		23-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Farsi, Finnish*5 Indonesian*5, Hungary*5)					
Computer and video signal input/output	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 Audio input connector: HDMI audio support					
	VIDEO IN	Video input connector: Shared with INPUT A					
Speaker		1 W x 1 (monaural)					
Operating temperature (	Operating humidity)	0°C to 35°C / 32°F to 95°F (20% to 80%; no condensation)					
Storage temperature (Sto	orage humidity)	-10°C to +60°C / 14°F to +140°F (20% to 80%; no condensation)					
Power requirements		AC 100 to 240 V, 2.9 A to 1.2 A, 50 Hz / 60 Hz					
Power consumption (Lamp mode: High /	AC 100 V to 120 V	273 W / 226 W*2 / 193 W*2	283 W / 226 W*2 / 192 W*2	282 W / 227 W*2 / 193 W*2	275 W / 228 W*2 / 195 W*2		
Standard / Low)	AC 220 V to 240 V	262 W / 220 W*2 / 187 W*2	269 W / 218 W*2 / 186 W*2	270 W / 219 W*2 / 187 W*2	263 W / 221 W*2 / 189 W*2		
Standby mode power consumption	AC 100 V to 120 V	<0.5 W					
(Standby mode: Low)	AC 220 V to 240 V	<0.5 W					
Heat dissipation	AC 100 V to 120 V	931 BTU	966 BTU	964 BTU	938 BTU		
	AC 220 V to 240 V	893 BTU	920 BTU	920 BTU	898 BTU		
Outside dimensions	W 315 x H 75 x D 230.5 mm (W 12		13/32 x H 2 15/16 x D 9 1/16 inches) (without protrusions)				
Mass	2.5 kg / 5 lb 7 oz						
Supplied accessories		RM-PJ8 Remote Commander (1), Lithium battery: CR2025 (1), AC Power Cord (1), Operating Instructions (CD-ROM) (1), Quick Reference Manual (1), Mini D-sub 15-pin cable (1), Lens cap (1), Carrying case (1)					
Replacement lamp		LMP-D213	, , , , , , , , , , , , , , , , , ,				
		1					

<sup>\*1</sup> The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.

# Distributed by

©2012 Sony Corporation. All rights reserved.

Reproduction in whole or in part without written permission is prohibited.

Features and specifications are subject to change without notice.

The values for mass and dimension are approximate.

"SONY" and "make.believe", "BrightEra" and "Remote Commander" are trademarks of Sony Corporation.

Trademark PJLink is a trademark applied for trademark rights in Japan, the United States of America and other countries and areas.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

All other trademarks are the property of their respective owners.

<sup>\*2</sup> The values are estimate.

<sup>\*3</sup> This value is average.

<sup>\*4</sup> Available for the VESA Reduced Blanking signal.

<sup>\*5</sup> Will be applied.