## SONY

make.believe

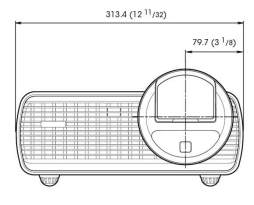
# Short Throw Projector **VPL-SX125**

#### **Key Features**

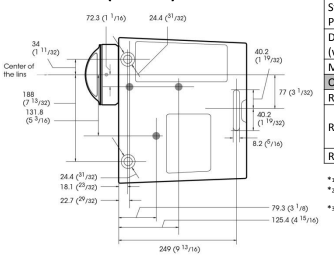
- 2,500 lumens (ISO 21118)
- Native XGA (1,024x768) resolution
- · High contrast ratio
- Bright Era® Panel
- Short throw distance (TR= 0.62:1)
- Long-lasting lamp
- Recommended lamp replacement time 6000h (low mode)\*2
- Synchronized lamp and filter maintenance cycle
- ECO MODE key
- Power saving mode
- Low power consumption
- Closed Captioning

#### **Dimensions (Front)**

Unit: mm (inches)



#### **Dimensions (Bottom)**

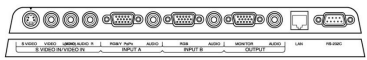


### XGA / 2,500 lm

		• ,
Optical		
		2500 lumens (Lamp mode: High)
Light Output / Color Light Output		1800 lumens (Lamp mode: Standard)
		1400 lumens (Lamp mode: Low)
LCD Panels		0.63"x3 BrightEra LCD Panel
Panel Display Resolution		XGA (1024x768 dots)
Contrast Ratio		3,800:1 (Full white/full black) *1
Light Source		Ultra high-pressure mercury lamp 210 W type
Recommended Lamp		3000H (Lamp mode: High)
Replacement Time*2		4500H (Lamp mode: Standard)
The process of the second seco		6000H (Lamp mode: Low)
Filter Cleaning Cycle *2		Max. 6000H Same time as the lamp replacement is recommended
Projection Lens	Focus	Manual
	Throw Ratio	0.62:1
Screen Size		50" to 110"
Interface		55 (5 125
Computer and Video Input/Output	INDUT:	Mini D-sub 15-pin (RGB/Y Pb Pr)
	INPUT A	Audio: Stereo mini jack
	INDUT	Mini D-sub 15-pin
	INPUT B	Audio: Stereo mini jack
	VIDEO IN	Pin Jack
		Audio : Pin jack (x2) (shared with S VIDEO IN)
	S VIDEO IN	Mini DIN 4-pin
		Audio: Pin jack (x2) (shared with VIDEO IN)
	Monitor OUT	Mini D-sub 15-pin (from INPUT A and B)
	Audio OUT	Stereo mini jack (variable out)*3
Other Signal	RS-232C	D-sub 9-pin
Input / Output	LAN	RJ45, 10BASE-T/100BASE-TX
General		114/1 /
Speaker		1Wx1 (monaural)
Scanning Freque		H: 19 to 92 kHz, V: 48 to 92 Hz
Display Resolution	Computer	Maximum display resolution :
	Signal Input	1400x1050 dots (resizing display)
	Video Signal Input	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p,
		576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i
	l	NTSC3.58, PAL, SECAM, NTSC4.43,
Color System  UPC Code		PAL-M, PAL-N, PAL60
		0 27242 82406 5
Power Requirements		AC 100 V to 240 V, 3.0 A to 1.3 A, 50 Hz/60 Hz
Power Consumption Standby Mode		290 W/240 W/205 W (AC 100 V-120 V)
		275 W/225 W/190 W (AC 220 V-240 V)
		3 W (Std)/<1.0 W (Low) (AC 100 V-120 V)
Power Consumption		3 W (Std)/<1.0 W (Low) (AC 220 V-240 V)
Dimensions (Wx		313.4x144.9x349.3 mm
(without protrus	-	12 11/32x5 23/32x13 3/4 "
Mass		3.7 kg/8 lb 3 oz
Optional Access	ories	
Replacement Lamp		LMP-E211
Replacement Filter		4-170-764-01 (DOOR, FILTER)
		4-170-765-01 (Mesh, FILTER)
		(Filters are cleanable)
Replacement Re	mote	1-489-222-11 (RM-PJ7)

<sup>\*1</sup> Average with lamp dimming.

#### **Connector Panels**



<sup>\*\*2</sup> Expected maintenance times not guaranteed. Lamp and filter performance vary based on operating environment and use.

<sup>\*3</sup> Works as an audio switcher function. Output from a selected channel, not available in standby.