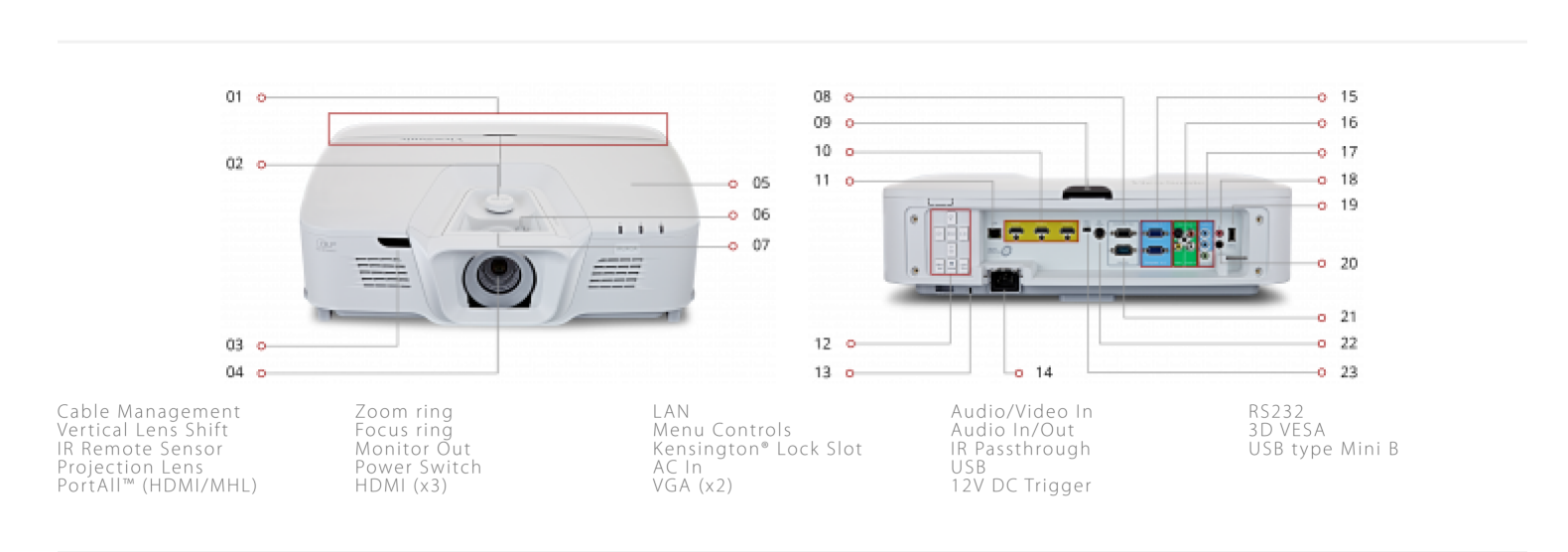
Key Features

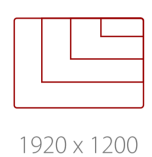
5,200 Lumen Brightness | Vertical Lens Shift with Centered Lens | PortAll®: Discreet Wireless Streaming | 4 **HDMI** Inputs



Product **Description**

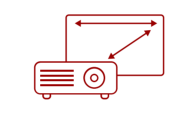
Delivering stunning WUXGA 1920x1200 resolution and 5200 lumens of brightness, the ViewSonic LightStream Pro8800WUL is the ideal projector for professional installations, large venues, and business and education environments. With its 1.6x optical zoom, centered lens, vertical lens shift, and HV keystoning, the Pro8800WUL provides extreme flexibility even in the most challenging installations. Pro8800WUL includes a sleek top cover design for quick lamp and accessory access, while an intuitive PortAll® compartment accommodates additional accessories such as an HDBT receiver, wireless streaming device, or PC stick. The cable management hood hides unsightly cables, and a 4-in-1 power button serves as a central point for LED notifications. Moreover, four HDMI ports and additional audio and video ports allow for extensive connectivity to handle multiple devices without the need to switch cables. Powered by SuperColor™ technology for amazing images, and SonicExpert® technology for incredibly clear sound, the Pro8800HDL delivers professional audiovisual performance.





RESOLUTION





5,200 ANSI **LUMENS**

1.07~1.71:1 **THROW RATIO**

Display:	
Type:	DLP Lamp
Resolution Type:	WUXGA (1920x1200)
Resolution:	1920 x 1200
Brightness (Lumens):	5,200 ANSI
Display Size (in.):	30 - 300 in. / 0.76 - 7.62 m
Throw Distance:	2.26~36.25 ft / 0.69~11.05 m
Throw Ratio:	1.07~1.71:1
Keystone:	Vertical (± 30°) / Horizontal (± 30°)
Lens:	1.6x Manual optical zoom / manual optical focus
Light Source (watt):	370
Light Source Life, Normal (hours):	2000
Light Source Life, Dynamic Eco- Mode (hours):	2500
Color Depth:	30 bits, 1.07B Color (10+10+10)
Aspect Ratio:	16:10
Lens Shift:	Vertical (+/-2.5 - 5%)
Video Signal:	
Frequency Horizontal:	15-100kHz
Frequency Vertical:	24-120Hz
Compatibility:	
PC Resolution (max):	1920x1200
Mac® Resolution (max):	1920x1200
Connector:	

Lens Shift:	Vertical (+/-2.5 - 5%)
Video Signal:	
Frequency Horizontal:	15-100kHz
Frequency Vertical:	24-120Hz
Compatibility:	
PC Resolution (max):	1920x1200
Mac® Resolution (max):	1920x1200
Connector:	
Audio In(3), Control (RS232)(1), HDI	Trigger(1), 3.5mm Audio Out(1), 3.5mm MI 1.4(3), HDMI MHL(1), VGA In(2), VGA Out(1), In(1), Micro USB(1), RCA Audio In (L/R)(1), 3D IC(1)
Audio:	
Internal Speakers:	10W (x2)
Power:	
Voltage:	100~240VAC (Auto Switching), 50-60Hz (universal)
Consumption (max):	574W
Stand-by:	<0.5W
Controls:	
Physical Controls:	Display, Image, Power Management, Basic, Advanced, System, Information
On Screen Display:	Power, lens shift, focus, zoom, keystone/arrow keys, left/blank, right/panel key lock, menu/exit, mode/enter, source
Operating Conditions:	
Temperature:	41-104° F (5 - 40° C)
Humidity (non-condensing):	10-85%
Additional Hardware:	
Kensington Lock Slot:	1
Weight (imperial):	
Net (lbs):	13.89
Gross (lbs):	23.81

Weight	(metric):

Weight (metric):		
Net (kg):	6.3	
Gross (kg):	10.8	
Dimensions (imperial) (WxHxD):		
Packaging (in.):	22.72 (W) x 21.14 (D) x 10.24 (H)	
Physical (in.):	19.55 (W) x 12.45 (D) x 5.50 (H)	
Dimensions (metric) (WxHxD):		
Packaging (mm):	577 (W) x 537 (D) x 260 (H)	
Physical (mm):	496.5 (W) x 316.24 (D) x 139.8 (H)	
General:		
AV Control: AMX Certified, ATEN Cer Link Certified	tified, Crestron Certified, Extron Certified, PJ	
Regulations: EAC, TUV-S Mark(Argentina), India BIS, FCC,CE EMC, CB,CCC, ROHS, REACH, SVHC, WEEE, ErP, Mexico NOM, cTUVus, RCM, CECP		
PACKAGE CONTENTS: Pro8800WUL projector, power cable, VGA cable, laser remote control with batteries, Quick Start Guide, ViewSonic Wizard CD (with User Guide)		
Warranty: Three-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year free Express Exchange® service. (One year Express Exchange Service requires product registration).		
Recycle/Disposal: Please dispose of laws.	in accordance with local, state or federal	
UPC: 766907830118		

Accessories:

HB10B, PGD-350, PJ-WMK-006, PRJ-EEEW-09-01, PRJ-EEEW-09-02, PRJ-EW-09-01, PRJ-EW-09-02, RLC-103, VIEWSTICK2, VIEWSYNC3