

Key Features

- 8,000 ANSI Lumens ensure vibrant images in large venues
- High native contrast ratio provided by a 0.67" DMD chip and DLP technology
- 0.75-0.95 short throw for seamless edge-blending without shadows
- Installation flexibility: motorized focus, 1.26x optical zoom, H/V lens shift, and 360° projection
- Centralized LAN control for efficient management



Product **Description**

Introducing the LS951WU from ViewSonic's Luminous Superior Series, tailored for expansive venue displays. Featuring a robust 8,000 ANSI Lumens brightness and a high native contrast provided by a 0.67" DMD chip through DLP technology, it delivers stunning visuals on screens up to 300 inches. With a 0.75-0.95 short throw, the LS951WU delivers a seamless image on a 100-inch screen from only 1.6 meters away without shadows, enabling effortless edge blending to create immersive experiences. Motorized focus, zoom, lens shift, and H/V keystone adjustment make setup a breeze, while portrait mode and 360° projection capabilities cater to more advanced requirements. Comprehensive LAN control ensures seamless integration into existing device management networks. Employing advanced 2nd generation laser phosphor technology, the LS951WU boasts a remarkable 30,000-hour lifespan, reducing maintenance costs for both business and educational institutions.



12/2/24, 2:24 PM

LS951WU 8,000 ANSI Lumens Short Throw WUXGA Laser Installation Projector - ViewSonic Europe

SPECIFICATION 1. Front		OTHERS 15. Audio In	
Native Resolution:	1920x1200	t Power Supply Voltage:	100-240V+/- 10%, 50/60Hz (AC in)
Brightness:	8000 (ANSI Lumens)	r Power Consumption:	Normal: 560W
Brightness (Center Lumens):	0.00	//	Standby: <0.5W
Contrast Ratio:	300000:1	Operating Temperature:	5~40°C
Display Color:	1.07 Billion Colors	Carton:	Brown
Light Source Type:	Laser Phosphor	Net Weight:	13.0kg
Light Source Life (hours) with Normal Mode:	20000	/. Gross Weight:	17.6kg
Light Source Life (hours) with SuperEco Mode:	30000	Dimensions (WxDxH) with Adjustment Foot:	486X395X186mm
Lens:	F=2.3-2.53, f=11.11-14.06mm	Packing Dimensions: OSD Language:	654x563x373mm English, French, Spanish, Thai, Korean, German, Italian, Russian, Swedish, Dutch, Polish, Czech, T- Chinese, S-Chinese, Japanese, Turkish, Portuguese, Finnish, Indonesian, Vietnamese, Greek, Hungarian, Danish, Norwegian. Total 24
Projection Offset:	0%±10%		
Throw Ratio:	0.75-0.95		
Optical Zoom:	1.26X		
Digital Zoom:	0.5x-4.0x		
Image Size:	50"- 300"		
Throw Distance:	0.81-6.13m (100"@1.61m)		languages English, S-Chinese, T-
Keystone:	H:+/-30° , V:+/-15°	User Guide Language:	Chinese, Indonesian, Finish French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Arabic, Czech, Thai, Vietnamese, total 20 languages
Lens Shift V. Range:	+55%, -55%		
Lens Shift H. Range:	+25%, -25%		
Audible Noise (Normal):	32dB		
Audible Noise (Eco):	30dB	STANDARD ACCESSORY	languages
Input Lag:	19ms	Power Cord:	1
Resolution Support:	VGA(640 x 480) to 4K(3840 x 2160)	Remote Control:	1 (w/ backlit)
HDTV Compatibility:	480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160p	QSG:	Yes
Horizontal Frequency:	15K- 135KHz	Warranty Card:	Yes (CN Only)
Vertical Scan Rate:	23- 120Hz		
NPUT			
Computer in (share with component):	1		
HDMI:	2 (HDMI 2.0/ HDCP 1.4/2.2)		
Audio-in (3.5mm):	1		
3D VESA (Sync):	1 (BNC)		
HDBaseT:	1		
IR In:	1		
DUTPUT			
HDMI out:	1		
Audio-out (3.5mm):	1		
Speaker:	10W x2		
USB Type A (Power):	1 (5V/1.5A)		
12V Trigger (3.5mm):	1		
3D SYNC Out:	1		
RS232 (DB 9-pin male):	1		
RJ45 (LAN control):	1		
Wired Remote Control - In:	1 (share with IR in)		