ViewSonic LSC601WU 6,000 ANSI Lumens WUXGA Laser Installation Projector - Datasheet - ViewSonic Global



Key Features

- 6,000 ANSI Lumens offering bright images in any environment
- Up to a 300" ultra-large screen with a lower cost-perinch
- Supports a 21:9 aspect ratio, ideal for Microsoft Teams Rooms
- Installation flexibility: H/V lens shift, 1.6x optical zoom, and H/V keystone correction
- 2nd generation laser phosphor technology with a lifespan up to 30,000 hours



Product **Description**

The LSC601WU is a lamp-free, high-brightness projector designed for commercial, educational, and public spaces. Utilizing 2nd generation laser phosphor technology, this projector delivers 6,000 ANSI Lumens of brightness for up to 30,000 hours and can project an ultra-large screen up to 300" in WUXGA resolution. Ideal for modern workplaces, its 21:9 aspect ratio is optimized for Microsoft Teams Rooms applications, enhancing collaborative environments. Equipped with features like H/V lens shift, 1.6x optical zoom, H/V keystone correction, and 360° projection capabilities, the LSC601WU offers flexible setup possibilities. Additionally, its comprehensive LAN control ensures seamless integration into existing device management networks.

Zoom Ring
Focus Ring
Front IR
Rear IR
RJ45
Service
USB-A (5V/2A)

8. HDMI x2 9. Computer 10. HDBaseT 11. Monitor Out 12. Audio Out 13. Audio In 14. RS232 AC In
LED Indicator
Keypad
Lens Shift Control Knob x2

Visit Us

www.viewsonic.com



22.10.24, 10:57

ViewSonic LSC601WU 6,000 ANSI Lumens WUXGA Laser Installation Projector - Datasheet - ViewSonic Global

Native Resolution:	1920x1200		100-240V+/- 10%, 50/60Hz
Brightness:	6000 (ANSI Lumens)	Power Supply Voltage:	(AC in)
Brightness (Center Lumens):	6500	Power Consumption:	Normal: 330W Standby: <0.5W
Contrast Ratio:	3000000:1	Operating Temperature:	0~40°C
Display Color:	1.07 Billion Colors	Carton:	Brown
Light Source Type:	Laser Phosphor	Net Weight:	7.9kg
Light Source Life (hours) with Normal Mode:	20000	Gross Weight:	10.93kg
Light Source Life (hours) with SuperEco Mode:	30000 (Eco)	Dimensions (WxDxH) with Adjustment Foot:	405x358x137mm
Lens:	F=1.58-2.02, f=15.3-24.6mm	Packing Dimensions:	510x498x260mm
Projection Offset:	0%+/-5%	OSD Language:	English, German, French, Italian, Spanish, Polish, Swedish, Dutch, Portugese, Japanese, Simplified Chinese, Traditional Chinese Korean, Russian, Turkish, Finnish, Norwegian, Danish, Indonesian, Hungarian, Czech, Kazak, Vietnamese,Thai, Farsi, tota
Throw Ratio:	1.08-1.76		
Optical Zoom:	1.6X		
Digital Zoom:	1.0x-4.0x		
Image Size:	30"-300"		
Throw Distance:	0.70-11.37m (100"@2.33m)		25 languages English, S-Chinese, T-
Keystone:	H:+/-30°, V:+/-30°	User Guide Language:	Chīnese, Indonesian, Finish French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Arabic, Czech, Thai, Vietnamese, total 20
Lens Shift V. Range:	+45%, 0%		
Lens Shift H. Range:	+21%, -21%		
Audible Noise (Normal):	35dB		
Audible Noise (Eco):	25dB		languages
Input Lag:	60ms	STANDARD ACCESSORY	
	VGA(640 x 480) to 4K(3840 x	Power Cord:	1
esolution Support: VGA(040 X 400)		Remote Control:	1
HDTV Compatibility:	480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160p	QSG:	Yes
Horizontal Frequency:	15K-100KHz	Air Filter:	Yes
	23-85Hz	Warranty Card:	Yes (CN Only)
Vertical Scan Rate:	23-03H2	OPTIONAL ACCESSORY	
NPUT		Air Filter:	Yes
Computer in (share with component):	1	Wall/Ceiling Mount:	PJ-WMK-007
HDMI:	2 (HDMI 1.4/ HDCP 1.4)		
Audio-in (3.5mm):	1		
USB Type A:	1 (5V/2A)		
HDBaseT:	1		
DUTPUT			
Monitor out:	1		
Audio-out (3.5mm):	1		
Speaker:	16W		
USB Type A (Power):	1 (USB2.0 - 5V/2A, share with USB A Input)		
CONTROL	. ,		
RS232 (DB 9-pin male):	1		
RJ45 (LAN control):	1		
USB Type B (Services):	1		

