ViewSonic LSD300W-ST 3,300 ANSI Lumens WXGA Short Throw LED Education Projector - Datasheet - ViewSonic Global

## ViewSonic<sup>®</sup> **Second Contract Second Contract Second**

## Key Features

- Advanced 3rd-gen LED tech with a 60,000-hour lifespan for low maintenance and reliable performance
- 0.49 short throw & 360° projection ensure glare-free visuals and flexible installation anywhere
- IP5X-sealed DLP engine ensures a dustproof, filter-free system for consistent color performance
- LAN control for easy remote and centralized management
- User-friendly setup with instant on/off, H/V keystone correction, and 4-corner adjustment



## Product **Description**

The LSD300W-ST is a short-throw LED projector from ViewSonic, designed specifically for education environments. It delivers 3,300 ANSI Lumens of brightness and WXGA resolution, making it ideal for small to medium-sized classrooms. With a 0.49 short-throw ratio, it projects a 100" image from just 1.06 meters, ensuring clear visuals with minimal glare and shadows. Powered by third-generation LED technology, this lamp-free projector offers a 60,000-hour lifespan, helping reduce maintenance costs and eliminate the use of mercury-based lamps. Its sealed DLP engine ensures dustproof, filter-free operation with long-lasting color performance. Designed for intuitive operation, the LSD300W-ST features instant power on/off, horizontal/vertical keystone correction, 4-corner adjustment, and 360° projection, making it suitable for versatile installations—including floor projection in education settings. A built-in LAN control interface streamlines centralized device management and supports integration with Crestron, Extron, and ATEN systems.

1. LED Indicator 2. Keypad 3. Power 4. Focus Ring 5. Front IR 6. Lens 7. Audio Out 8. Audio In 9. HDMI 10. USB-A(5V/1.5A, Service) 11. Computer In 12. Monitor Out 13. R5232 14. RJ45 (LAN Control)

Visit Us

www.viewsonic.com



25.04.2025, 11:15

ViewSonic LSD300W-ST 3,300 ANSI Lumens WXGA Short Throw LED Education Projector - Datasheet - ViewSonic Global

SPECIFICATION		OTHERS	
Projection System:	0.65'' WXGA	Power Supply Voltage:	100-240V+/- 10%, 50/60Hz (AC in)
Native Resolution:	1280x800		Normal: 255W
Brightness:	3300 (ANSI Lumens)	Power Consumption:	Standby: <0.5W
Brightness (Center Lumens):	3700	Operating Temperature:	0~40°C
Contrast Ratio:	3000000:1	Carton:	Brown
Display Color:	1.07 Billion Colors	Net Weight:	2.85kg
Light Source Type:	LED	Gross Weight:	3.80kg
Light Source Life (hours) with Normal Mode:	60000	Dimensions (WxDxH) with Adjustment Foot:	294x237x115mm
Lens:	F=2.6, f=6.9mm	Packing Dimensions:	365x300x188mm
Projection Offset:	110%+/-5%	OSD Language:	English, French, Spanish, Thai, Korean, German, Italian, Russian, Swedish, Dutch, Polish, Czech, T- Chinese, S-Chinese, Japanese, Turkish, Portuguese, Finnish, Indonesian, Hindi, Arabic, Vietnamese, Greek, Hungarian. Total 24 Ianguages
Throw Ratio:	0.49		
Optical Zoom:	Fixed		
Digital Zoom:	0.8x-2.0x		
Image Size:	60"-300"		
Throw Distance:	0.63-1.58m (87"@0.92m)		
Keystone:	H:+/-40°, V:+/-40°	User Guide Language: STANDARD ACCESSORY	English, S-Chinese, T- Chinese, Indonesian, Finish, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Arabic, Czech, Thai, Vietnamese, total 20 languages
Audible Noise (Normal):	32dB		
Audible Noise (Eco):	27dB		
Input Lag:	16ms		
Resolution Support:	VGA(640 x 480) to FullHD(1920 x 1080)		
HDTV Compatibility:	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	Power Cord:	1
Horizontal Frequency:	15K-102KHz	VGA Cable:	1
Vertical Scan Rate:	23-120Hz	Remote Control:	1
Interactive Camera:	Optional (vTouch-10s)	QSG:	Yes
NPUT		Lens Cover:	Yes
Computer in (share with	1	Warranty Card:	Yes (CN Only)
component):		OPTIONAL ACCESSORY	
HDMI:	1 (HDMI 1.4, HDCP 1.4)	Wall/Ceiling Mount:	PJ-WMK-305 PJ-WMK-007
Audio-in (3.5mm):	1	Carry Bag:	PJ-CASE-008
OUTPUT			
Monitor out:	1		
Monitor out: Audio-out (3.5mm):	1		
Monitor out: Audio-out (3.5mm): Speaker:	1 2W		
Monitor out: Audio-out (3.5mm): Speaker: USB Type A (Power):	1		
Monitor out: Audio-out (3.5mm): Speaker: USB Type A (Power): CONTROL	1 2W 1 (5V/2A)		
Monitor out: Audio-out (3.5mm): Speaker: USB Type A (Power): CONTROL RS232 (DB 9-pin male):	1 2W 1 (5V/2A) 1		
Monitor out: Audio-out (3.5mm): Speaker: USB Type A (Power): CONTROL	1 2W 1 (5V/2A)		

