

## **Key Features**

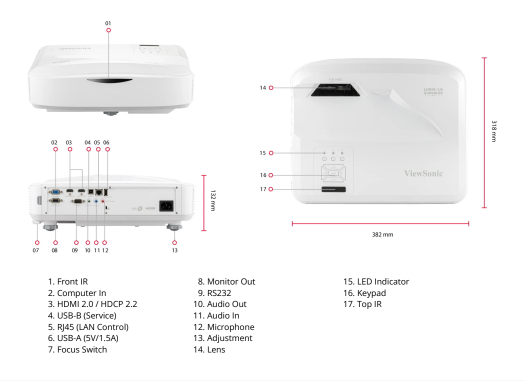
- 0.25 ultra short throw for space-saving installation
- 2nd generation Laser Phosphor technology with up to a 30,000hour lifespan
- 5,000 ANSI
  Lumens offering bright images in any environment
- Up to 170" ultra-large screen with lower costper-inch
- H/V keystone and 4 corner adjustment for enhanced installation flexibility



## **Product Description**

The LS832WU is part of ViewSonic's Luminous Superior series, a lamp-free high brightness projector lineup designed for both commercial and educational spaces. This advanced 5,000 ANSI Lumens WUXGA ultra short throw laser projector is a go-to digital signage solution for public and commercial applications, such as museums, storefronts, shopping malls, and airports. The LS832WU's 0.25 ultra short throw ratio allows for a 100" screen from only 28 cm away, and the screen size can be further expanded up to 170", offering a lower cost-per-inch compared to other types of commercial displays. Adopting the 2nd generation Laser Phosphor technology, it produces consistent high brightness for up to 30,000 hours lifespan. With H/V keystone and 4 corner image adjustment, the LS832WU also offers flexible installation options. Complete with comprehensive LAN control, it enables centralized management of multiple devices and is compatible with Crestron, AMX, Extron, and PJ Link AV control systems.

1 z 3 07.07.2023, 16:21



Visit Us www.viewsonic.com

2 z 3 07.07.2023, 16:21

Throw Distance:

Speaker:

SPECIFICATION	OTHERS

1920x1200 100-240V+/- 10%, Native Resolution: Power Supply Voltage:

50/60Hz (AC in) Brightness: 5000 (ANSI Lumens)

Contrast Ratio: 3000000:1 Normal: 328W Power Consumption: Standby: <0.5W

1.07 Billion Colors Display Color: Operating Temperature: 5~40°C

Light Source Type: Laser Phosphor Carton: Brown

Light Source Life (hours) with 20000 Normal Mode: Net Weight: 5.8kg

Light Source Life (hours) with Gross Weight: 8.1kg 30000 SuperEco Mode: Dimensions (WxDxH) with

382x318x132mm F=2.44, f=3.70mm Adjustment Foot:

Projection Offset: 133%±3% Packing Dimensions: 518x420x313mm

Throw Ratio: 0.253 English, German, French, Italian, Optical Zoom: Fixed Spanish, Portuguese, Polish, Dutch,

Digital Zoom: 0.8x-2.0xSwedish, Norwegian, Finnish, Greek, T 80"- 170" Image Size: Chinese, S Chinese, OSD Language: Japanese, Korean, 0.17-0.66m

Russian, Hungarian (100"@0.28m) Czech, Arabic, Thai, H:+/-10°, V:+/-10° Turkish, Farsi, Vietnam, Keystone: Indonesian, Romania,

34dB Audible Noise (Normal): Slovakian (27 language) 28dB Audible Noise (Eco): English, S-Chinese,

Input Lag: 33.2ms T-Chinese, Indonesian, Finish, French,

VGA(640 x 480) to German, Italian, Resolution Support: 4K(3840 x 2160) Japanese, Korean, User Guide Language: Polish, Portuguese, 480i, 480p, 576i, 576p, Russian, Spanish,

**HDTV** Compatibility: 720p, 1080i, 1080p, Swedish, Turkish, 2160p Arabic, Czech, Thai,

Vietnamese, total 20 Horizontal Frequency: 15K- 91KHz languages

24- 85Hz Vertical Scan Rate: STANDARD ACCESSORY

**INPUT** Power Cord: 1 Computer in (share with Remote Control: 1 1

component): QSG: Yes

HDMI: (HDMI 2.0/ HDCP Warranty Card: Yes (CN Only) 1.4/2.2)

**OPTIONAL ACCESSORY** 

Audio-in (3.5mm):

PJ-WMK-304 Wall/Ceiling Mount:

Microphone in: PJ-WMK-007

OUTPUT

Monitor out: 1

Audio-out (3.5mm):

USB Type A (Power): 1 (5V/1.5A)

CONTROL RS232 (DB 9-pin male):

RJ45 (LAN control): USB Type B (Services):

10W x1

Copyright © ViewSonic Corporation 2000-2023. All rights reserved.

3z307.07.2023, 16:21