

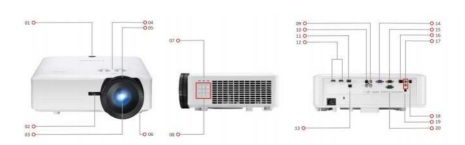
Key Features

- 6,000 ANSI Lumens to deliver bright images up to 200" in size
- 2nd generation Laser Phosphor technology with a 20,000-hour lifespan
- 0.81-0.89 short throw ratio for minimal space consumption
- Wide H/V lens shift, 360° projection & portrait mode for flexible installation
- Dual HDMI 2.0b supporting 4K HDR/HLG content



Product **Description**

The LS921WU is an advanced 6,000 ANSI Lumens WUXGA short throw installation projector. Adopting 2nd generation Laser Phosphor technology, the LS921WU offers high and consistent brightness with a lifespan of 20,000 hours and a screen size of up to 200". Short throw ratio, 1.1x optical zoom, wide lens shift, 360° projection, and portrait mode combine for incredible flexibility to create a truly immersive experience, especially ideal for blending projection applications in restaurants, gyms, and simulation/experience centers. Dual HDMI 2.0b / HDCP 2.2 ports ensure access to original 4K quality content with HDR/HLG formats supported. Add to that the compact size and built-in HDBaseT for the perfect mix of high-quality projection and cost-effectiveness.



- 1. Power Key & IR
- 2. Front IR
- 3. Lens
- 4. Lens Shift Control Knob
- 5. Zoom/Focus Ring
- 6. Adjustment Foot 7. LED Indicator
- 8. Keypad
- 9. Composite
- 10. S-Video
- 11. USB Type A(5V/1.5A)
- 12. HDMI X 2
- 13. HDBaseT 14. Computer In
- 15. Monitor Out
- 16. LAN
- 17. Audio In & Out
- 18. 3D VESA
- 19. 12V OUT
- 20. RS-232

SPECIFICATION

Native Resolution:

1920x1200

RS232 (DB 9-pin male):

DMD Type: DC3

RJ45 (LAN control):

100-240V+/- 10%,

Contrast Ratio: Display Color:

Brightness:

3000000:1

Power Supply Voltage:

50/60Hz, (AC in)

1.07 Billion Colors Laser Phosphor

6000 (ANSI Lumens)

Power Consumption:

CONTROL

OTHERS

Normal: 450W,

Light Source Type:

system

Standby: <0.5W

Light Source Life (hours) with

up to 20000

Operating Temperature:

0~40°C 6.5

1

1

Normal Mode:

Net Weight:

405x305x145mm

Lamp Watt:

Lens:

Nichia 74W x2 F=1.83-1.86. f=8.6-9.4mm

Dimensions (WxDxH) with

Projection Offset:

0%

Adjustment Foot:

English, French,

Throw Ratio:

0.81-0.89

Spanish, Thai, Korean, German, Italian, Russian, Swedish, Dutch,

Optical Zoom:

1.1X

Polish, Czech, T-Chinese,

Digital Zoom:

Throw Distance:

0.8x-2.0x

OSD Language:

S-Chinese, Japanese, Turkish, Portuguese, Finnish,

Image Size:

60

Indonesian, India, Arabic, Vietnamese, Greek, total 23

Keystone:

1.04-3.83m, (100 H:+/-40°, V:+/-40°

languages

Lens Shift V. Range: +50%, -50%

Power Cord:

1

Lens Shift H. Range:

+23%, -23%

VGA Cable:

STANDARD ACCESSORY

Audible Noise (Normal):

36dB

Remote Control:

1, (w/ laser pointer)

Audible Noise (Eco):

Resolution Support:

HDTV Compatibility:

Video Compatibility:

29dB

QSG:

Yes

Input Lag:

16ms

VGA(640 x 480) to 4K UHD (3840 x 2160)

VGA(640 x 480) to 4K

UHD (3840 x 2160)

NTSC, PAL, SECAM

Horizontal Frequency: 15K-135KHz

Vertical Scan Rate: 23-120Hz

OUTPUT

Computer in (share with

component):

Monitor out:

1

Composite:

1

Audio out (3.5mm):

1

S-Video:

INPUT

Speaker:

10W x2

USB Type A (Power):

1 (5V/ 1.5A)

HDMI:

2, (HDMI 2.0b, HDCP 2.2)

12V Trigger (3.5mm):

Audio-in (3.5mm):

Audio-in (RCA R/L):

3D VESA (Sync):

1

HDBaseT: