

Business supplies • Product datasheet

# ViewSonic LS921WU 6,000 ANSI Lumens WUXGA Short Throw Laser Installation Projector

ViewSonic • SKU LS921WU



## ViewSonic LS921WU 6,000 ANSI Lumens WUXGA Short Throw Laser Installation

In Stock In Stock

 PRICING  
 Sign in to view pricing.

### Description

[View full product overview](#)

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 centres. 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. 2nd generation Laser Phosphor technology with a 20,000-hour lifespan 6,000 ANSI Lumens to deliver bright images up to 200" in size 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 Cost-effective compact size and built-in HDBaseT High Brightness Packed with 6,000 ANSI Lumens, it is guaranteed to produce high levels of brightness suitable for large spaces with a lot of ambient light. 2nd Generation Laser Phosphor Technology Thanks to 2nd generation Laser Phosphor technology, it improves brightness (by 20%), heat-resistance and reduces the product size in addition to excellent colour performance, lamp-free design and instant on/off switch. Reliable Long-Term Performance Laser technology offers a lifespan of up to 20,000 hours (4 hours per day for more than 13 years) with no degradation in brightness over time so that your installations are consistently vibrant. No Shadows, No Blinding Lights With the latest projection technologies from ViewSonic, you'll enjoy all the benefits a short throw projector can offer. When projecting on to a video wall, there are no distracting shadows on the screen image, offering excellent edge blending projection. Plus, a 1.1x optical zoom provides a higher level of flexibility to fit some of the most challenging installation environments. Larger Screen Size, Lower Cost-Per-Inch Flexible installation and effortless transportation of the projector allows for an up-to-200" image size, which is much larger and easier to install than multiple commercial displays combined. Installation Flexibility The tool-free, lens shift control knobs make adjusting the projection lens up, down, left, and right easy. It provides flexible installation options with a wide adjustable range (H: +/- 23%, V: +/-50%) and less placement restrictions. 360° Creative Applications The projector can freely rotate at any angle vertically to aid with creative applications, allowing projection onto ceilings, walls, or angled signage. 90° Portrait Mode Portrait mode allows users to turn the projector 90 degrees to increase the vertical field of view and add more applications for projection mapping, staging, and advertising. Dual HDMI 2.0b Supporting 4K/HDR/HLG It comes with dual HDMI 2.0b / HDCP 2.2 ports, ensuring your access to original 4K quality content with HDR/HLG supported at a 60Hz frame rate from external devices (e.g. Roku stick, 4K Blu-ray player), producing the brightest whites, deepest blacks, and showing more picture detail. Lighter Weight & Compact Size It is almost half the weight and 35% smaller in size when compared with its predecessor, which reduces the cost of transportation and enhances the ease of installation. Cost-effectively Receive AV Signal over Long Distance With a built-in HDBT receiver, this projector can receive uncompressed high-resolution video and audio over long distances (100 m for 1080p) via a Cat.5e/6 single network cable and is compatible with any certified HDBaseT transmitter. Non-stop 24/7 Operation With an advanced