

ViewSonic Launches Two Laser-Based Projectors for Versatile and Creative Installations at InfoComm

The 6,000 Lumen LS920WU and LS921WU Projectors Feature Next Generation Laser Technology and Flexible Set-Up Functionality for Various Installation Projects

Brea, CA – INFOCOMM 2022 Booth #N2612 – (June 10, 2022) – [ViewSonic](#) Corp., a leading global provider of visual solutions, expands its line of laser-based projectors with the addition of two installation-focused projectors, the [LS920WU](#) and the short-throw [LS921WU](#). Both projectors are engineered with next-generation laser phosphor technology and a lifespan of up to 30,000* hours. With 6,000 ANSI lumens of brightness and a built-in HDBT receiver for single cable connectivity, the LS920WU and LS921WU offer installation-friendly features that make them ideal for large venue settings such as lecture halls, large conference rooms, houses of worship and creative environments.

The ViewSonic LS920WU is a native WUXGA (1920x1200) projector that features wide 1.6x optical zoom adjustment, vertical/horizontal keystone, vertical/horizontal lens shift and four-corner adjustment that provides extreme flexibility in challenging installations. The integrated HDBT receiver ensures that the projector is capable of receiving uncompressed HD video and audio from more than 200 feet away via a single network cable. With SuperColor™ technology, the projector displays content with crisp, vivid color.

The ViewSonic LS921WU is a short-throw projector with native WUXGA (1920x1200) resolution. With 6,000 lumens of brightness, the LS921WU features a 1.1x adjustable optical zoom lens and wide lens shift to manage larger screens over shorter distances. Along with a built-in HDBT receiver, the LS921WU comes with dual HDMI 2.0/HDCP 2.2 ports to display 4K content, along with HDR/HLG support at a 60Hz frame rate.

“The ViewSonic LS920WU and LS921WU are the next generation of lamp-free installation projectors,” said Mia Shen, Sr. Business Line Manager of Projectors at ViewSonic. “Using the latest laser phosphor technology, we can deliver higher brightness levels so these projectors can be used in various ambient light settings in larger venues and let creativity take over when it comes to installation projects.”

LS920WU Laser Projector

- Native WUXGA (1920x1200) resolution with 6,000 ANSI lumens of brightness
- SuperColor technology for vibrant image reproduction
- Built-in HDBT receiver for uncompressed HD video and audio over long distances
- Installation-friendly features including: 360-degree orientation for creative positioning, horizontal/vertical lens shift and horizontal/vertical keystone correction
- Network monitoring and control options with integrated Crestron, AMX, Extron and a ViewSonic vController™ network management tool.
- Available now for an estimated street price of \$3,699.00

LS921WU Short-Throw Laser Projector

- Native WUXGA (1920x1200) resolution with 6,000 ANSI lumens of brightness
- Built-in HDBT receiver for uncompressed HD video and audio over long distances
- Dual HDMI 2.0/HDCP 2.2 ports to display 4K content, along with HDR/HLG support at a 60Hz frame rate
- Installation-friendly features including: 360-degree orientation for creative positioning, horizontal/vertical lens shift and horizontal/vertical keystone correction
- Network monitoring and control options with integrated Crestron, AMX, Extron and a ViewSonic vController™ network management tool.
- Available now for an estimated street price of \$3,999.00

For further news and information about ViewSonic, visit ViewSonic.com and follow us on [Facebook](https://www.facebook.com/ViewSonic), [YouTube](https://www.youtube.com/ViewSonic) and [Twitter](https://twitter.com/ViewSonic).

About ViewSonic

Founded in California, ViewSonic is a leading global provider of visual solutions and conducts business in over 100 countries worldwide. As an innovator and visionary, ViewSonic is committed to providing comprehensive hardware and software solutions that include monitors, projectors, digital signage, ViewBoard® interactive displays, and myViewBoard™ software ecosystem. With 35 years of expertise in visual displays, ViewSonic has established a strong position for delivering innovative and reliable solutions for education, enterprise, consumer, and professional markets and helping customers “See the Difference.” To find out more about ViewSonic, please visit www.viewsonic.com.

#

** hours may vary based on usage and other factors. Lightsource lifespan may vary based on actual usage and other factors. Program, pricing, specifications, and availability are subject to change without notice.*

This news release contains forward-looking statements that reflect the Company’s expectations with regard to future events. Actual events could differ significantly from those anticipated in this document. Trademark footnote: ViewSonic and the ViewSonic trademarks are trademarks or registered trademarks of ViewSonic Corporation in the United States and/or other countries. All other corporate names and trademarks stated herein are the property of their respective companies.

Media Contacts:

Joey Lee

Caroline McGrath



PRESS RELEASE

JSL Marketing for ViewSonic [U.S.]

T: 310-592-1712

E: joey@jslcomm.com

Nury Lavandier

JSL Marketing for ViewSonic [Latin America]

T: 305-491-0530

E: nury@jslcomm.com

CMM Communications for ViewSonic [Canada]

T: 416-972-1642

E: caroline@cmm-communications.com