

ViewSonic Newest Laser Phosphor-Based Projectors

Written by Dylan Card
29. 06. 2016



At InfoComm 2016, ViewSonic USA introduced a new of **LS Series** of laser phosphor-based projectors for a bright and immersive experience for home entertainment, education, and business applications.

The **LS810**, **LS820**, and **LS830** feature 0.25 ultra-short throw lenses, up to 20,000 hours of operation, 100,000:1 contrast ratio, 3D-ready capabilities, and **PortAll – a hidden MHL/HDMI port that lets you discreetly stream multimedia content from a mobile device to the projector via a wireless dongle**

Designed for business and education environments where high ambient light can be an issue, the ViewSonic LS810 and LS830 ultra-short throw projectors feature high brightness levels at 4,000 lumens.

With the company's proprietary **SuperColor** and **SonicExpert** technologies, these projectors deliver advanced color and enhanced sound reproduction. The LS810 is a native WXGA-based projector, and the LS830 offers native Full HD 1080p resolution. Both projectors are engineered with flexible connectors including dual 3D Blu-Ray ready HDMI inputs, HDMI/MHL, Component, S-Video, RGB, VGA, RS232 and RJ45. And both laser projectors are network capable for easy installation across multiple rooms or locations.

ViewSonic Newest Laser Phosphor-Based Projectors

Written by Dylan Card
29. 06. 2016

With the LS820, ViewSonic delivers a Full HD 1080p, ultra-short throw projector for home entertainment. The LS820 features an RGBRGB color wheel with Rec. 709 calibration for accurate color rendering. The LS820 features 3000 lumens of brightness; along with SuperColor color reproduction and SonicExpert sound enhancement technologies that bring home entertainment to life. It also comes with a number of connectors including dual 3D Blu-Ray ready HDMI inputs, Component, S-Video, RGB, VGA, RS232 and RJ45.

Go [Viewsonic LS Series, Laser Phosphor-based Projectors](#)