

The Christie GS Series of laser phosphor projectors debuted at InfoComm 2014.

Using laser phosphor illumination, the Christie GS Series provides 20,000 hours of operation and eliminates the need for lamp and filter replacements.

The solid state illumination, high-resolution, 1-chip DLP laser-diode projectors come in WXGA, HD and WUXGA resolutions and provide a cost-effective solution with color matching and optional blending and warping for curved surfaces.

With up to 1200:1 contrast ratio, Christie GS Series is designed for fixed installation applications including boardrooms and conference rooms, government facilities, higher education, houses of worship and selected location-based entertainment venues such as casinos and live event theaters.

Also with wireless connectivity and a suite of optional lenses for greater installation flexibility, the Christie GS Series is suitable for 24/7 environments without a loss of image quality. Easy to install and use with input options such as Display Port, HDMI, DVI and HDBaseT, Christie GS Series provides images with up to 5400 ANSI lumens with Picture-in-Picture functionality.

Christie GS: A Series of Laser Phosphor Projectors

Written by Roger Douglas 29. 06. 2014

Go Christie GS Series with Laser Phosphor Technology