Written by Bob Snyder 16. 07. 2012



First to market a fully stereoscopic 3D DLP projector more than a decade ago, Christie expands its product offerings for the visualization markets with its **next-generation Mirage M Series** high performance digital projectors.

The M Series joins the latest Mirage J Series, adding three new 3D capable products to the dual-lamp platform for a total of 21 projectors in the Mirage Series line up. The Mirage Series offers the broadest range of 3-chip DLP 3D active stereo digital projectors – single projector or in a multi-projector array – with advanced features that are specifically created for the demanding needs of the visualisation market.

"Both Mirage M and Mirage J Series projector platforms now come with an Intelligent Lens System (ILS™) that features auto lens calibration and an all new version Christie Twist™ hardware that is included as a standard feature of the projector for no additional cost," notes Larry Paul, senior director, Technology and Visualisation Solutions Management, Christie.

"These new Mirage products are brighter than ever. They fill a critical need in visualisation applications for display solutions that allow for greater quality in all types of immersive environments, from CAVE™ systems to spherical, curved and flat screen visualisation display solutions."

Christie's Next-gen Mirage M Series for Visualization Solutions

Written by Bob Snyder 16. 07. 2012

The three new models in the Mirage M series are: Mirage DS+14K-M, Mirage HD14K-M and Mirage WU14K-M. The Mirage M series projectors consist of either SXGA+, HD or WUXGA resolution and now feature from 6000 up to 12,500 ANSI lumens. They are easy to set up and configure, and deliver power and flexibility in a proven, high definition 3D platform. The new Christie M Series models will start shipping in July 2012.

Go Christie Mirage M