Written by Bob Snyder 30. 06. 2014



Christie expands its line of high brightness tiled displays with the InfoComm introduction of the **Christie Velvet**

line of built-to-order, high resolution indoor LED panels.

Seamless when integrated and available in various pixel pitches, Christie's LED tiles are suited to various indoor applications such as retail, casinos, museums, corporate lobbies and control room environments—where 24/7/365 reliability is required.

"LED video walls have become a viable technology for many indoor applications," says Richard Heslett, senior product manager, Christie.

Depending on customers' needs, Christie Velvet LED displays can be mounted in a variety of orientations, including curved, suspended from ceilings and structures or connected to each other to create a seamless array.

Christie's family of tiled display solutions includes LCD flat panels, the Christie Entero rear projection cubes, the award-winning Christie MicroTiles and now the new LED Christie Velvet line.

Christie Introduces High Resolution LED Tiles

Written by Bob Snyder 30. 06. 2014

As a single source provider, Christie's wide selection of display solutions can be bundled with options such as Christie Brio integrated collaboration system, Christie Interactivity Kit, Christie Jumpstart content management for multi-touch interactivity, Christie Vista Spyder image processors, Christie Phoenix open content management and network streaming solution, as well as enhanced service plans and on-site support.

The Christie Velvet LED line, with two-year warranty, is available now.

Go Christie Velvet LED Line