

## Christie Q Series 1-chip DLP, Up to 10,000 Lumens

Written by Bob Snyder  
25. 01. 2014

---



Christie says it has “achieved best-in-class 1-chip DLP brightness” with the new **Christie Q Series** that debuts at ISE 2014. The Christie Q Series 1-chip DLP platform has brightness options ranging from 8500 to 10,000 lumens and XGA, WXGA and WUXGA resolutions.

For rental staging applications including concerts, conventions and other events where visuals are a vital component, Christie says end users will see the Q Series’ difference when blending and warping images from multiple projectors onto flat, curved, hexagonal, or spherical surfaces.

Usable in either single or dual-lamp mode, Christie Q Series is equipped with **eClarity** –advanced image processing that significantly enhances images by providing greater control over image sharpness, gloss and shading. Christie eClarity delivers increased image clarity of standard definition content – making images stand out more than ever. With built-in **High Dynamic Contrast Range (HDCR)**, image ‘washout’ in high ambient light conditions is eliminated.

Go [New Christie Q Series](#)