

World's First 3-chip DLP LED Projector

Written by Bob Snyder
09. 07. 2013

Digital Projection introduce the **world's first 3-chip DLP LED Projector** at InfoComm, an addition to their Titan range.



Aimed primarily at high-end home cinemas, as well as the simulation and visualization markets, this projector features all the video processing of the Titan range plus 60,000+ hours of stable and consistent LED illumination

It features high frame rate and low latency capabilities. The LED illumination provides a colour gamut well beyond requirements for HDTV or cinema. For the more demanding applications, **FastFrame**

Smear Reduction is available via the high bandwidth inputs.

There is support for all the commercial and domestic 3D formats. There is also an IR model available so you can use night vision. You can dim the LED light output from 100% to 1% to simulate different light conditions.

Go [Digital Projection: World's First 3-chip DLP LED Projector](#)