

World's Brightest Single Chip DLP Projector

Written by Roger Douglas
12. 02. 2014



Digital Projection launches “the world’s brightest single chip DLP projector” – the 12,000 ANSI Lumen **M-Vision 930 WUXGA**

With a contrast ratio of up to 5000:1 and fully active 3D with up to 144Hz refresh rate, the M-Vision 930 offers features a single-chip price point that are normally associated with higher-end 3-chip systems.

The 0.96” DarkChip DMD, 6-segment Colour Wheel and Dual 465W High Intensity Discharge Lamps work together to produce higher quality image and brightness.

Dual HDMI 1.4, DVI and 3G-SDI inputs provide the high speed video delivery. To complement this, HDBaseT connectivity allows for the transmission of uncompressed HD video over a CAT5e/6 LAN cable.

For complete versatility, Edge Blend and Geometric Correction are standard features of the M-Vision 930 WUXGA, including the ability to blend stereoscopic images.

World's Brightest Single Chip DLP Projector

Written by Roger Douglas
12. 02. 2014

A suite of pro lenses offer throw ratios from 0.84:1 to 4.00:1 and all feature motorised shift and zoom.

Chris Axford, EMEA Sales and Marketing Manager says, "The introduction of the M-Vision 930 follows on from our recent launch of the HIGHLite Laser 12k..."

The first public showing of the projector will be at ISE 2014 and shipping is scheduled for February 2014.

Go [Digital Projection M-Vision 930 WUXGA](#)