Digital Projection unveils launches the first 3D-capable dVision projector at CEDIA Expo 2011-the dVision 35-1080p 3D, now a Manufacturer's Excellence Awards finalist in the Best New Product category.



The dVision 31-1080p 3D uses single chip DLP technology to produce up to 2900 lumens of brightness and contrast rations of up to 7500:1.

It is capable of both active (through IR or DLP link) and passive (via optional LCD modulator) 3D, and displays multiple 3D formats at full 1920x1080 resolution, 120Hz.

With x2 300W lamps (with adjustable iris), Digital Projection says it is equally capable at both 3D and 2D display.

An X-port backplane allows installers to configure the projector to accept HDMI 1.4, display port or HDSDI input, with dual link DVI as a standard.

Throw ratios range from .75:1 to 6:5:1, and a quick-change motorised lens mount provides extensive horizontal and vertical lens shift range.

Go Digital Projection dVision 35-1080p 3D

Digital Projection's CEDIA Winner

Written by Marco Attard 13. 09. 2011