ISE 2017 sees Digital Projection reveal 5 solid-state laser projectors-- the Insight dual laser 27000 lumen solid-state projector, the Highlite 4K UHD 3-chip DLP system, two E-Vision 4K UHD single chip DLP projectors and an addition to the M-Vision range.



The company highlight at the show is the Insight dual laser 27000 solid-state projector powering a 4.5m wide 4K projection wall. The projector has a native contrast of 2000:1 and claims 20000 hours of maintenance-free operation. Also included is 3D support, dual flash processing and dark time.

Meanwhile the addition to the Highlite series provides a 4K option, the Highlite 4K UHD. The 3-chip DLP system boasts 12500 brightness and native 2000:1 contrast ratio. As for the E-Vision projectors, the two models offer picture in picture (PIP), edge-blending and geometry correction as standard together with a real-time clock for automation.

The E-Vision laser 4K-UHD is a single chip DLP adding a 7500 lumens option with 4K resolution. Dynamic black technology gives a contrast ratio of 6000:1 or 20000:1 on the high contrast model, while the E-Vision Laser 10K adds greater brightness (10500 lumens at WUXGA resolution).

Also introduced at ISE 2017 is the Mercury Quad-- an upgrade of the lamp-based Titan projection system featuring a modern redesign together with 20000 lumen output from four 465W lamps.

Digital Projection Intros 5 Laser Projectors

Written by Marco Attard 17. 01. 2017

The final projector at the show is the M-Vision Laser 15K, a single-chip DLP projector with a 15000 lumens output and 10000:1 contrast ratio.

Go Digital Projection at ISE 2017