

10000 Lumens from Display Development

Written by Marco Attard
18. 06. 2013

Display Development launches a pair of compact projectors-- the Digital Film 4 (DF4) and Digital Film 5 (DF5), both delivering 2K DCI performance and a Xenon lamp with up to 10000 lumens output inside a chassis 71cm deep.



Suitable for bright rooms with acoustically transparent screens, the DF systems include 16-bit processors, the Display Development VP-100 videoprocessor and a Smart Cooling system.

The Xenon lamp offers consistent brightness, extends colour gamut and improves image fidelity with wider dynamics and colour fidelity than 2- or 4-lamp UHP systems, Display Development says.

The DF4 features a VariScope lens for multiple screen memory display without need for an anamorphic lens, while the DF5 features a fixed-image-width lens.

Multiple installation options are available, together with 3D image processing from DCI servers and 3D Blu-ray players.

Go [Display Development](#)