

If you missed this at ISE 2014, Vivitek unveiled three of its next generation large venue projectors. The DX6831 has XGA resolution (DW6851 and DU6871 feature WXGA and WUXGA resolution respectively). All models come with 3D capability and HDBaseT.

The DX6831 (as well as the DW6851 and DU6871) is for large spaces where a versatile, high brightness projector is required. With 8000 ANSI lumens for the XGA (and 7300 and 7000 ANSI lumens of brightness each for the WUXGA and WXGA models), these models feature a high contrast ratio of 3000:1 for deep blacks and richer colours.

Connectivity options include HDMI v.1.4, DisplayPort and DVI-D. In addition, the projectors are equipped with the HDBaseT protocol receiver to transmit HDMI quality video and audio together with control signals as far as 100m, using a single inexpensive CAT 5e or CAT 6 cable.

All models also have a 10-slot lens position memory (LMP) for easy recall of zoom, focus and lens shift settings depending on lens type or image size requirement.

For maximum versatility when projecting, both models feature a centred lens, with motorised focus and zoom, as well as horizontal and vertical shift. A total of seven lens options are available for all models.

Vivitek D6000 Series Large Venue Projectors

Written by Roger Douglas 11. 04. 2014

All three projectors are available now: DX6831 € 5500, DW6851 € 5500 and DU6871 € 7500 (all list price excluding VAT).

Go Vivitek Next Generation Large Venue Projectors