Digital Projection E-Vision LASER 6500 Projector/WUXGA 6500/5000x1 /1920x1200

Powerful, Cost Effective Single Chip Laser Projector

This solid state E-Vision Laser 6500 is a 6,500 ANSI Lumen projector, with a WUXGA resolution and a contrast ratio of up to 5,000:1. Like all other lamp-free projectors from Digital Projection, the E-Vision Laser 6500 also offers 20,000 hours of stable illumination and its compact chassis make it the ideal projector for applications where space is limited.

Beautiful color, remarkably quiet operation and the ability to perfectly tune the projector's brightness output to the room are trademarks of this impressive display.

The projector also benefits from the ability to be mounted in portrait, landscape and almost any angle in- between. This projector produces bright, stable and colour-accurate imagery with remarkably low lifetime costs of ownership. All Digital Projection's lamp-free projectors have been developed with a 'Fit and Forget' directive, delivering stunning visual entertainment with minimal maintenance throughout the lifetime of the display.

Note: Lenses, Lamps and Accessories are not included. Please contact us for options.

Footuros

Video & Graphics Processing

- HDMI 1.4 for Side by Side, Frame Packing & Top Bottom 3D Formats.
- Dual Flash Processing can be used to multiply the displayed frame rate for 3D sources (example 144Hz display).
- · Synchronisation of active glasses.
- 24p and 1080p native display.
- Sealed light engine
- DICOM Simulation Mode.

Geometry Correction

• Cornerstone, Vertical & Horizontal Keystone..

HDBaseT® Interface

- Built in support for transmission of uncompressed High Definition Video over standard CAT5e/6 LAN cable.
- Allows projector to be placed up to 100m from source with low cost cabling.