



Bringing imagery to life

Tel: +44 (0)1621 781119
 Fax: +44 (0)1621 783555
www.immersivedisplay.co.uk

HD Projectors



IDUK HD3	<p>4200 ANSI Lumens, 15kg, 2000 hour lamp life, 7500:1 contrast ratio, DVI Input monitor out, HD ready, Darkchip III technology, Dual 6 segment 5 speed colour wheels, dual lamps, automatic lamp relay, hot swap lamps during operation.</p> <p>RES: 1920 x 1080. FOV: 180 x 101. BRI: 4200 Lumens. IMG: Darkchip III. CON RATIO: 7500:1</p>
IDUK HD5	<p>True native resolution, 5,000 ANSI Lumens, 1500—2000:1 contrast ratio enabling highly enhanced image detail (blackest black and whitest white), True 10-bit image processing offers high-bandwidth signal processing, Xenon bubble lamp system provides repeatability of photo-realistic colours and ability to accurately colour match images.</p> <p>RES: 1920 x 1080. FOV: 180 x 101. BRI: 5000 Lumens. IMG: 10-bit image processor. CON RATIO: 1500-2000:1</p>
IDUK HD8	<p>The first ever native HD resolution projector, 8,000 ANSI Lumens, Digital projector utilises Xenon illumination, 1500-2000:1 contrast ratio, Next generation DLP® technology</p> <p>RES: 1920 x 1080. FOV: 180 x 101. BRI: 8000 Lumens. IMG: DLP Chip technology. CON RATIO: 1500-2000:1</p>
IDUK HD12	<p>True HD native resolution, 12,000 ANSI Lumens, 1500-2000:1 contrast ratio enabling highly enhanced image detail (blackest black and whitest white), True 10-bit image processing offers high bandwidth signal processing, Xenon bubble lamp system provides repeatability of photo realistic colours and ability to accurately colour match images.</p> <p>RES: 1920 x 1080. FOV: 180 x 101. BRI: 12000 lumens. IMG: 10-bit image processor. CON RATIO: 1500-2000:1</p>
KEY	<p>RES: - Resolution. FOV: - Field of View. BRI: - Brightness. IMG: - Imager. CON RATIO: - Contrast Ratio.</p>