



Bringing imagery to life

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



## XGA & SXGA+ Projectors

<b>IDUK X-2</b>	<p>The X2 combines a lightweight, compact design with XGA resolution and 2500 ANSI Lumens, making the economical X-2 ideal for portable applications</p> <p><b>RES: 1024 x 768. FOV: 180 x 135. BRI: 2500 Lumens. IMG: 3 chip LCD. CON RATIO: 500:1</b></p>
<b>IDUK SX-3</b>	<p>The SX-3 projector delivers an outstanding SXGA+ image with 3500 Lumens and a 1000:1 contrast ratio. Combining both excellent colour reproduction and a compact design.</p> <p><b>RES: 1400 x 1050. FOV: 180 x 135. BRI: 3500 Lumens. IMG: 4 chip LCD CON RATIO: 1000:1</b></p>
<b>IDUK SX-6</b>	<p>The SX-6 projector delivers exceptional image clarity and dynamic range for crisp, clean images. The SX-6 contains the brightest single chip DLP® projector on the market and combines SXGA+ resolution with high performance optics to create high brightness when needed.</p> <p><b>RES: 1400 X 1050. FOV: 180 X 135. BRI: 6500 Lumens. IMG: 3 X DARCHIP DMD. CON RATIO: 1500:1</b></p>
<b>IDUK SX-8</b>	<p>The SX-8 features SuperXGA+ resolution, DARKCHIP DMD imaging chipsets, 200:1 contrast ratio and an impressive 8500 lumens. The SX-8 is easy to install, use and maintain.</p> <p><b>RES: 1400 x 1050. FOV: 180 x 135. BRI: 8500 lumens. IMG: 3 x DARCHIP DMD. CON RATIO: 1500:1</b></p>
<b>IDUK SX-16</b>	<p>The SX-16 offers a Xenon illumination system, SXGA+ resolution and Digital Black Level Adjustment and LiteLOC® light output control. The SX-16 gives big, bright, edge-blended images from the smallest form factor available at 16,000 ANSI Lumens.</p> <p><b>RES: 1400 x 1050. FOV: 180 x 135. BRI: 16,000 Lumens. IMG: 3 x DARKCHIP DMD. CON RATIO: 1500:1</b></p>
<b>IDUK SX-20</b>	<p>The SX-20 offers a Xenon illumination system, SXGA+ resolution and Digital Black Level Adjustment and LiteLOC® light output control. The SX-16 gives big, bright, edge-blended images from the smallest form factor available at greater than 20,000 ANSI Lumens.</p> <p><b>RES: 1400 x 1050. FOV: 180 x 135. BRI: 20,000 Lumens. IMG: 3 x DARKCHIP DMD. CON RATIO: 1000:1</b></p>
<b>KEY</b>	<b>RES: - Resolution. FOV: - Field of View. BRI: - Brightness. IMG: - Imager. CON RATIO: - Contrast Ratio.</b>