Christie Mirage WU25/HD25

Academia
Aerospace
Architectural design
Automotive

Government
Heavy machinery
Museums
National labs

Oil and gas Research and development Sciences and biotechnology Themed entertainment



High-brightness, true 120Hz, solid-state 3D projection.

Looking for a long-lasting, high-brightness, 120Hz 3D projector? Check out the Christie® Mirage WU25 and Mirage HD25 laser phosphor projectors. Achieving up to 25,000 and 23,300 ISO lumens respectively and featuring proprietary Christie BoldColor Technology, the Mirage WU25 and HD25 produce bright, accurate and true-to-life visuals for demanding 3D visualization environments.

Featuring an IP5X-sealed, solid-state laser light source in a rugged and compact chassis, these projectors provide years of reliable, virtually maintenance-free and low-cost operation. Add to this the ultra-fast processing of Christie TruLife™ electronics and you benefit from a powerful and easy-to-use 3D projection solution offering reliable and consistent performance, day in, day out.



Christie Mirage WU25/HD25

		Christie Mirage WU25 165-007108-XX	Christie Mirage HD25 165-005106-XX
Image	brightness	Up to 25,000 ISO23,000 Center22,300 ANSI (typical)	Up to 23,300 ISO21,000 Center20,000 ANSI (typical)
	contrast	• 2000:1	
Display technology	type	• 3DLP 0.96" DMD	• 3DLP 0.95" DMD
		Dust-sealed engine	
	resolution	• 1920 x 1200 WUXGA	• 1920 x 1080 HD
	output	• Up to 120Hz	
Illumination	type	Laser phosphor with Christie® BoldColor Technology	
	dust protection	• IP5X Rated	
	life	• 20,000 hrs to 50%	
Inputs	standard (HBMIC)	 2 x 12GSDI 1 x HDMI 2.0 1 x DisplayPort 1.2 1 x Christie Link (QSFP+ Fiber) 1 x HDBaseT 	
	optional	 Dual link DVI input card Dual 3G/HD/SD-SDI input card Twin DisplayPort input card Twin HDMI input card High Bandwidth Multi-Input Card (HBMIC) 	
	refresh rates	• Up to 120Hz	
	video format	• Up to 2048 x 1080, 4:4:4, 12bpc	
Lens	ILS M/J Series Lenses	• 0.38:1 UST to 6.9-10:4:1	
Audible noise		• TBD	
Physical	size	• (LxWxH): 37.7 x 25.0 x 11.9" (957 x 635 x 302mm)	
	weight	• 165lbs (74.8kg)	

Key features:

- High-brightness Up to 25,000 ISO lumens for big, bright images
- Christie BoldColor Technology -Enhanced color performance and saturation over standard laser phosphor projection
- Long-life laser light source -Up to 20,000 hours of virtually maintenance-free operation
- 3D stereoscopic performance Ideal for high-usage visualization environments
- ILS lens compatibility Designed to work with existing Christie M and J Series lenses for added cost savings and versatility
- Fully omnidirectional Unrestricted design and installation flexibility
- Advanced electronics Christie
 TruLife electronics for ultra-fast
 120Hz processing
- Blend and warp Christie Twist™ built-in for quick and easy setup
- Seamless integration Compatible with Christie Mystique[™] to simplify the design, installation and maintenance of complex projection setups

Corporate offices

Christie Digital Systems USA, Inc. Cypress ph: 714 236 8610

Christie Digital Systems Canada Inc. Kitchener ph: 519 744 8005 Worldwide offices

Australia ph: +61 (0) 7 3624 4888 Brazil ph: +55 (11) 2548 4753 China (Beijing)

China (Beijing) ph: +86 10 6561 0240 China (Shanghai) ph: +86 21 6278 7708 Columbia

columbia ph: +57 (318) 447 3179 Eastern Europe ph: +36 (0)1 47 48 138 France ph: +33 (0) 1 41 21 44 04 Germany (Cologne)

ph: +49 221 99 512-0 Germany (Moechengladbach) ph: +49 2161 566200

ph: +91 (080) 6708 9999 Japan ph: +81 3 3599 7481

Mexico ph: +52 55 4744 1790 Republic of South Africa ph: +27 11 251 0000

Singapore ph: +65 6877 8737

South Korea ph: +82 2 702 1601 Spain

ph: +34 91 633 9990 United Arab Emirates ph: +971 (0) 4 503 6800 United Kingdom ph: +44 (0) 118 977 8000 United States (Arizona) ph: 602 943 5700 United States (New York) ph: 646 779 2014

Independent sales consultant offices

Italy ph: +39 (0) 2 9902 1161 Russia ph: +7 (495) 930 8961











