

Christie Mirage WU12K-M

Christie Mirage WU12K-M – WUXGA (1920 x 1200) – 3-chip DLP® – Part number: 118-055101-XX			
Image	brightness	dual lamp	• 10,500 ANSI lumens (11,550 center lumens) ±10%
		single lamp	• 5250 ANSI lumens (5775 center lumens) ±10%
	contrast		• 2500-10,000:1 (full on/off) • 650:1 ANSI (typical)
	uniformity		• 80% brightness uniformity
Display	type		• 3-chip 0.96" DMD
	native resolution		• WUXGA (1920 x 1200)
	frame delay		• As low as one frame
Lamp	type		• Dual 350W P-VIP® Osram
	estimated life	high power	• 1500 hrs @ 350W
		low power	• 2000 hrs @ 300W (eco mode)
Input	standard		• Slot 1-2 populated, standard: two Dual Link DVI-D (330 MHz) input cards (each has VGA (165 MHz) for 3D or dual input 3D compatibility) with HDMI 1.3 receiver • Slot 3-4 unpopulated
	optional		• Analog BNC • Dual-link DVI • Dual SD/HD-SDI • Video Decoder • Twin HDMI • DMX512 interface card
	signals		• HDTV formats VGA through to WQXGA (2560 x 1600) • Accepts all current 2D HDTV/DTV formats (optional input module may be required) • HDMI 1.3 receiver supports mandatory HDMI 1.4a 3D modes of operation • 24-144Hz triple flash 3D support available for -02 and later models updated with latest firmware • Optional multi-standard video decoder • Horizontal and vertical scaling, all inputs
	pixel clock		• 330 MHz
	scan rates		• Horizontal: 15-120kHz • Vertical: 23.97-150Hz (frame lock maximum 120Hz) • 48-60Hz frame doubled or dual input 3D • 96-120Hz frame rate up to 1920 x 1200 • 24-144Hz triple flash 3D support available for -02 and later models updated with latest firmware ²
Inputs/outputs, control and networking			• RS-232 in/out • RS-422 in • Ethernet (10/100) • GPIO (RS-232 9 Pin male connector) • Built-in backlit LCD keypad • Remote control (with optional wired XLR connection)
Optical system			• Dust-sealed, 3-chip DMD light engine • Motorized horizontal and vertical lens offset • Scheimpflug (tilt) adjustment • Built-in light shutter • Tool-free lens insertion system
Lenses	fixed		• 0.67:1 HD/WU ILS Lens* • 1.1:1 HD/WU ILS Lens
	zoom		• 1.16-1.49:1 HD/WU ILS Lens** • 1.4-1.8:1 HD/WU ILS Lens • 1.8-2.6 HD/WU ILS Lens • 2.6-4.1:1 HD/WU ILS Lens • 4.1-6.9:1 HD/WU ILS Lens • 6.9-10.4:1 HD/WU ILS Lens
	offsets ¹		• All lenses ±112% Vertical ±42% Horizontal except those noted below * 0.69:1 fixed lens ±22%V ±6%H ** 1.16-1.49:1 zoom lens ±82%V ±38%H
Accessories	standard		• IR remote • Power cord • GPIO 3D sync cable
	optional		• Coarse dust filter • Fog juice filter • Ceiling mount • Ceiling mount extension • ILS lens adapter kit • Portrait display adapter • Stacking frame • Christie® AutoStack™
Enhanced feature sets ²			• LiteLOC™ • Comprehensive Color Adjustment (CCA™) • Embedded Christie Twist™ image warping and edge-blending • Intelligent Lens System (ILS™) for zoom, focus, horizontal and vertical offset for all lenses • Auto setup • Digital keystone correction • Dynamic iris • Menus in five languages • 99 channel memories • Black level blending • 24/7 operation
Power requirements	operating voltage		• 100-240 VAC 50/60Hz
	operating current		• 12A max @ 100-120 VAC • 6A max @ 200-240 VAC
	dissipation		• 4508 BTU/hr
Dimensions	size		• (LxWxH): 22.1 x 19.7 x 10.2" (561 x 500 x 259mm)
	shipping size		• (LxWxH): 29.0 x 27.0 x 24.6" (735 x 685 x 625mm)
	weight		• 55lbs (25kg) (without lens)
	shipping weight		• 80lbs (36kg)
Operating environment			• Temperature: 40-95°F (5-35°C) • Humidity: 20-80% non-condensing
Regulatory approvals			• Directives (EC) 2002/95/EC (RoHS); 2002/96/EC (WEEE); Regulation (EC) No. 1907/2006 (REACH) • CAN/CSA C22.2 No. 60950-1 • UL 60950-1 • IEC 60950-1 • FCC, Part 15, Subpart B, Class A • EN55022/CISPR22 Class A • EN55024/CISPR24 • Certifications marks (check with Christie for latest update): cULus (Canada & US), CE (EU), CCC (China), GoST-R (Russia), KC (Korea), PSE (Japan), C-Tick (Australia & New Zealand)
Limited warranty			• Three years parts and labor (including light engine) • Contact an authorized Christie representative for full details of our limited warranty

¹ Values are for reference and should be validated with the Christie lens calculator.

² Some features may not be functional on initial product shipments but will be enabled via software upgrade when available.

