Christie Mirage WU20K-J

lmaga	brightness	Christie Mirage WU20K-J – WUXGA (1920 x 1200) – 3-chip DLP® – Part number: 132-018122-XX				
lmage	brightness	• 18,000 ANSI lumens (20,000 center lumens) ±10%				
	contrast	• 1600-2000:1 full field • 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	3kW Xenon Bubble pre-aligned lamp module				
	estimated life	• 750 hrs				
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 				
	optional	• Analog BNC • Dual-link DVI • 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 requi HDMI 1.3 receiver supports mandatory HDMI 1.4a 3D modes of operation plus 24-144Hz triple flash 3D mode 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				
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 syster	n	• Dust-sealed 3-chip DMD light engine • Motorized horizontal and vertical lens offset • Scheimpflug/Boresite (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 • 1.8-2.6:1 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 * 0.67:1 fixed lens ±22%V ±6%H ** 1.16-1.49 zoom lens ±82%V ±38%H				
Accessories	standard	• IR remote • Power cord • GPIO 3D sync cable				
	optional	• 3kW Xenon lamp bare bulb kit • Bulb alignment tool • ILS lens adapter kit • CT lens mount • Yellow notch filter • Fog filters • Ceiling mount • Ceiling mount extension • Remote IR sensor				
Enhanced feature sets		 Embedded Christie Twist™ • Intelligent Lens System (ILSTM) • Advanced block artifact reduction • ChristieNET™ web interface User-friendly, intuitive LCD keypad • Lamp memory module • User replaceable lamps • Advanced 10-bit processing Automatic shut-off • Dust-sealed light engine • SNMP (simple network management protocol) • DHCP (dynamic host configuration protocol) • Liquid cooling • Setup lights • Hybrid stack • Compatibility with many legacy accessories 				
Power	operating voltage	• 200-240 VAC 50/60Hz				
requirements	operating current	• 20A @ 200V				
	power	• 4000W				
	dissipation	• 13,650 BTU/hr				
Dimensions	size	• (LxWxH): 32 x 24.5 x 16.5" (815 x 621 x 419mm)				
	shipping size	• (LxWxH): 41 x 32.5 x 29.5" (1041 x 825 x 749mm)				
	weight	• 160lbs (72.5kg) (without lens)				
	shipping weight	• 200lbs (91ka)				
Operating environment		• Temperature: 40-104°F (5-40°C) • Humidity: 20-80% non-condensing				
Regulatory approvals		Directives (EC) 2011/65/EU (RoHS); 2012/19/EU (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 The product is designed to comply with the rules and regulations required for the product to be sold in various regional markets, including: USA/Canada, EU, Argentina, Brazil, Australia/New Zealand, Kuwait, China, Korea, Japan, Hong Kong, Mexico, Ukraine, Russia, India, South Africa, Singapore, UAE, and Saudi Arabia				
		Three years parts and labor (including light engine) • Contact an authorized Christie representative for full details of our limited warrants.				

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

Corporate offices	Worldwide offices			
Christie Digital Systems USA, Inc. USA – Cypress	Australia ph: +61 (0) 7 3624 4888	Eastern Europe and Russian Federation ph: +36 (0) 1 47 48 100 France ph: +33 (0) 1 41 21 44 04 Germany ph: +49 2161 664540	Japan (Tokyo) ph: 81 3 3599 7481	United Arab Emirates ph: +971 4 3206688
h: 714 236 8610 Christie Digital Systems Canada Inc.	Brazil ph: +55 (11) 2548 4753		Korea (Seoul) ph: +82 2 702 1601	United Kingdom ph: +44 (0) 118 977 8000 Independent sales consultant offices
anada – Kitchener h: 519 744 8005	China (Beijing) ph: +86 10 6561 0240 China (Shanghai)		Republic of South Africa ph: +27 (0)11 510 0094 Singapore	
	ph: +86 21 6278 7708	India ph: +91 (080) 6708 9999	ph: +65 6877 8737 Spain ph: +34 91 633 9990	Italy ph: +39 (0) 2 9902 1161

