Christie Mirage WQ-L

Technical s	pecifications	Christie Mirage WQ-L – (2560 x 1600) WQXGA, solid state illumination, dual input, part number: 130-001102-01
lmage	brightness	800 ANSI lumens
	contrast	10,000:1 dynamic contrast (under LED control) • No mechanical iris required
	uniformity	• 95% brightness and color uniformity after electronic adjustment
Display technology	type	Revolutionary solid state projector using a single TI Darkchip 3 [™] DMD with a solid state illumination engine (no color wheel) and sealed optics
	native resolution	• 2560 x 1600 WQXGA
	output frame rate	True 120Hz 3D (60Hz per eye content) or 120Hz via frame doubled content (30Hz per eye)
Input	signal format	• 2560 x 1600 WQXGA1
	input frame rate	2560 x 1600 @ 60Hz x 2 frame-locked with Dual input 3D for true 120Hz (60Hz per eye 3D) or 2560 x 1600 @ 60Hz x 1 for frame doubled output to 120Hz ²
Inputs/ outputs, control and networking	inputs	External PC is required for projector operations via Ethernet Additional Ethernet connections for Christie ArrayLOC™ network 2 x RS-232 ports and 1 x RS-422 port
		• 2 x Dual-link DVI-D
Optical system	lens mount	Mechanical, horizontal and vertical lens shift • No shutter required
		No iris required – user programmable illumination parameters (eliminates the need for a mechanical shutter)
	illumination	Solid state illumination • Illumination lifetime greater than 50,000 hrs (to 50% output)
	ArrayLOC	• Manages the brightness and color levels of all projectors within an array to a common level, in real-time with no additional latency
Lenses	fixed	• 0.68:1 fixed • 0.80:1 fixed
	zoom	• 1.28-1.71:1 zoom
	offsets	 0.68:1 lens features ±5% (horizontal) and ±15% (vertical) offset when mounted in landscape orientation³ 0.80:1 lens features +100%/-60% (horizontal) and +150%/-100% (vertical) offset when mounted in landscape orientation³ 1.28-1.71:1 lens features +100%/-60% (horizontal) and +150%/-100% (vertical) offset when mounted in landscape orientation³
Accessories	standard	Line cord • Christie Twist™
	optional	User kit (includes manual, IR remote) • Christie AutoCal™ • Christie Twist Pro™ • Rugged Motion Platform kit ⁴ to withstand 5g shock load (purpose-built) • Ruggedized transit case • Remote IR sensor • Christie MotoBlend™ optical blending ⁵
Enhanced feature sets		• Minimum Processing Latency (MPL™) • Auto power up • Menus in 5 languages • Christie ArrayLOC – automatic, continuous management of brightness and color space levels of all projectors in the array to a common level, in real-time
Power requirements	operating voltage	• 100-240 VAC 50/60Hz
	operating current	• 12A max 100-120 VAC, 6A 200-240 VAC (lower in normal operational modes)
	dissipation	2316 BTU/hr max (lower in normal operational modes)
Physical	size	• 400 x 400 x 406mm (without lens)
	weight	• 40kg (without lens)
	shipping weight	• 80kg (without lens)
Environment		• Temperature: 40-95°F (5-40°C) • Humidity: 20-80% non condensing
Orientation		Portrait and landscape
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 ; ICEES003 / NMB003 (A) 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
Warranty		 Standard warranty: Two years parts and labor Extended warranty options available Contact an authorized Christie representative for full details of our limited warranty

¹ Standard VESA timing of 2560 x 1600 with reduced blanking.

² Frame doubling functionality is included in hardware, but not available until new firmware is released in Q1-2014.
³ Each offset is specified with the other at zero. Simultaneous horizontal and vertical offsets may limit the adjustment range of each.

⁴ Mirage WQ-L is available with a Ruggedized Motion Platform kit. These are purpose built to interface with customers' motion platform

structures and available on a build-to-order basis. For details, please contact your Christie sales representative.

⁵ For details, please contact your Christie sales representative.

Corporate offices Worldwide offices Christie Digital Systems USA, Inc. Eastern Europe and United Arab Emirates Australia Japan (Tokvo) ph: +971 4 3206688 USA – Cypress ph: 714 236 8610 ph: +61 (0) 7 3624 4888 Russian Federation ph: 81 3 3599 7481 DLP ph: +36 (0) 1 47 48 100 Brazil ph: +55 (11) 2548 4753 Korea (Seoul) ph: +82 2 702 1601 United Kingdom ph: +44 (0) 118 977 8000 Christie Digital Systems Canada Inc. Canada – Kitchener ph: 519 744 8005 TEXAS INSTRUMENTS France ph: +33 (0) 1 41 21 44 04 China (Beijing) ph: +86 10 6561 0240 Republic of South Africa 1900 Independent sales Germany ph: +49 2161 664540 ph: +27 (0)11 510 0094 ISO 14001 consultant offices China (Shanghai) ph: +86 21 6278 7708 Singapore ph: +65 6877 8737 India ltaly ph: +39 (0) 2 9902 1161 ph: +91 (080) 6708 9999 Spain ph: +34 91 633 9990

For the most current specification information, please visit www.christiedigital.com

Copyright 2014 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Christie Digital Systems Canada Inc.'s management system is registered to ISO 9001 and ISO 14001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada on recycled paper. 3871 Jul 14



۲