

# Christie M Series - WUXGA

		Christie WU7K-M 118-056102-XX	Christie WU12K-M 118-015107-XX	Christie WU14K-M 118-011114-XX	Roadster WU12K-M 118-025108-XX	Roadster WU14K-M 118-021115-XX
Image	brightness	• 6930 center lumens • 6300 ANSI lumens • 6800 ISO lumens	• 11,550 center lumens • 10,500 ANSI lumens • 10,625 ISO lumens	• 14,000 center lumens • 12,500 ANSI lumens • 13,625 ISO lumens	• 11,550 center lumens • 10,500 ANSI lumens • 10,625 ISO lumens	• 14,000 center lumens • 12,500 ANSI lumens • 13,625 ISO lumens
	contrast	• 2500-10,000:1 (full on/off) 650:1 ANSI (typical)				
	uniformity	• 90% brightness				
Display	type	• 3DLP® 0.96" DMD				
	native resolution	• WUXGA (1920 x 1080)				
Lamp	type	• Dual 200W P-VIP	• Dual 350W P-VIP	• Dual 450W NSH	• Dual 350W P-VIP	• Dual 450W NSH
	life	• High power: 2000 hrs @ 200W • Low power: 3000 hrs @ 150W	• High power: 1500 hrs @ 350W • Low power: 2000 hrs @ 350W	• High power: 1750 hrs @ 450W • Low power: 2000 hrs @ 360W	• High power: 1500 hrs @ 350W • Low power: 2000 hrs @ 350W	• High power: 1750 hrs @ 450W • Low power: 2000 hrs @ 360W
Inputs	standard	• RS232 in/out • RS422 in • Slot 1-2 populated, standard: 2 x Dual Link DVI-D input cards with HDMI 1.3 receiver • Slot 3-4 unpopulated	• Twin DisplayPort input card • Dual-link DVI	• Twin DisplayPort input card • Dual-link DVI	• Twin DisplayPort input card • Dual-link DVI	• Twin DisplayPort input card • Dual-link DVI • 3G SD/HD-SDI • Video decoder
	optional	• Full bandwidth analog BNC • Dual-link DVI input card • Dual SD/HD-SDI • Video decoder • Twin HDMI™	• Analog BNC • Dual-link DVI • Dual SD/HD-SDI • Video decoder • Twin HDMI	• Analog (5 BNC) • Dual-link DVI • Dual SD/HD-SDI • Video decoder • Twin HDMI	• Analog BNC • Dual-link DVI • Dual SD/HD-SDI • Video decoder • Twin HDMI	• Analog (5 BNC) • Dual-link DVI • Dual 3G SD/HD-SDI • Video decoder • Twin HDMI
	input signals	• HDTV formats • Accepts all current 2D HDTV/DTV formats • HDMI 1.3 receiver supports mandatory HDMI 1.4a 3D modes of operation • 24-144Hz triple flash 3D support • Optional multi-standard video decoder • Horizontal and vertical scaling (all inputs)	• HDTV formats VGA through to QXGA (2048 x 1536) • Accepts all current HDTV/DTV formats • Multi-standard video decoder • Horizontal and vertical scaling (all inputs)	• HDTV formats VGA through to QXGA (2048 x 1536) • Accepts all current HDTV/DTV formats • Multi-standard video decoder • Horizontal and vertical scaling (all inputs)	• HDTV formats VGA through to QXGA (2048 x 1536) • Accepts all current HDTV/DTV formats • Multi-standard video decoder • Horizontal and vertical scaling (all inputs)	• HDTV formats VGA through to QXGA (2048 x 1536) • Accepts all current HDTV/DTV formats • Multi-standard video decoder • Horizontal and vertical scaling (all inputs)
	pixel clock	• 330 MHz	• 165 MHz			
scan rates	• Horizontal: 15-120kHz • Vertical: 23.97-150Hz					
Control and networking		• RS232 in/out • RS422 in • Ethernet (10/100) • USB device • GPIO (RS232 9-pin male connector) • Built-in backlit LCD keypad • Remote control (with optional wired XLR connection)				
		• Slot 1-2 standard (populated): dual-link DVI-D (330 MHz) and VGA (165 MHz) • Slots 3-4 are available for option cards				
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	• ILS lens 0.73:1 SX+/0.67:1 HD* • ILS lens 1.2:1 SX+/1.1:1 HD				
	zoom	• ILS Lens 1.25-1.6:1 SX+/1.16-1.49:1 HD** • ILS Lens 1.5-2.0:1 SX+/1.4-1.8:1 HD • ILS Lens 2.0-2.8:1 SX+/1.8-2.6:1 HD • ILS Lens 2.8-4.5:1 SX+/2.6-4.1:1 HD • ILS Lens 4.5-7.1:1 SX+/4.1-6.9:1 HD • ILS Lens 7.5-11.2:1 SX+/6.9-10.4:1 HD				
	offset	• All lenses ±112% Vertical ±54% Horizontal except those noted * 0.73:1 SX+/0.67:1 HD fixed lens ±22%V ±6%H ** 1.25-1.6:1 SX+/1.16-1.49:1 HD zoom lens ±82%V ±38%H				
Accessories	standard	• User manual • IR remote • Line cord • 2 x dual-link DVI-D cards • 3D sync cable	• User manual • IR remote • Line cord	• IR remote • Line cord	• User manual • IR remote • Line cord	• Stacking frame • IR remote • Line cord
	optional	• Coarse dust filter • ILS lens adapter kit • Stacking frame • Dual HD/SDI input card • Twin HDMI input card • Dual-link DVI input card • Video decoder input card <sup>1</sup>	• Coarse dust filter • Fog juice filter • Ceiling mount • Ceiling mount extension • ILS lens adapter kit • Stacking frame • Christie® AutoStack™ • DMX512 interface card	• Coarse dust filter • Fog juice filter • Ceiling mount • Ceiling mount extension • ILS lens adapter kit • Stacking frame • Christie AutoStack • DMX512 interface card	• Coarse dust filter • Fog juice filter • Ceiling mount • Ceiling mount extension • ILS lens adapter kit • Stacking frame • Christie AutoStack • DMX512 interface card	• Coarse dust filter • Fog juice filter • Ceiling mount • Ceiling mount extension • ILS lens adapter kit • Stacking frame • Christie AutoStack • Christie AutoStack Premium • DMX512 interface card

<sup>1</sup> May not include 3D support.

# Christie M Series - WUXGA

	Christie WU7K-M 118-056102-XX	Christie WU12K-M 118-015107-XX	Christie WU14K-M 118-011114-XX	Roadster WU12K-M 118-025108-XX	Roadster WU14K-M 118-021115-XX	
<b>Enhanced feature sets</b>	<ul style="list-style-type: none"> <li>• LiteLOC™ • Comprehensive Color Adjustment (CCA™) • Embedded Christie Twist™ image warping and edge-blending • Auto setup</li> <li>• Intelligent Lens System (ILS™) for zoom, focus, horizontal and vertical offset for all lenses • Digital keystone correction • 3D upgradable</li> <li>• Menus in five languages • 99 channel memories • Multi-windowing and processing (up to a 3x3 array) • Black level blending</li> </ul>					
	<ul style="list-style-type: none"> <li>• Built-in portrait display capabilities<sup>2</sup></li> <li>• Dynamic iris • Motorized yellow notch filter</li> </ul>			<ul style="list-style-type: none"> <li>• Built-in portrait display capabilities<sup>2</sup></li> <li>• Motorized yellow notch filter • Dynamic iris</li> </ul>		
<b>Power requirements</b>	operating voltage	• 100-240 VAC @ 50/60Hz				
	operating current	• 9.0A max	• 12.0A max	• 15-6A	• 12.0A max	• 15-6A
	dissipation	• 2971 BTU/hr	• 4508 BTU/hr	• 5118 BTU/hr	• 4508 BTU/hr	• 5118 BTU/hr
	power	• 1320W	• 1320W	• 1500W	• 1320W	• 1500W
<b>Dimensions</b>	size	• (LxWxH): 22.1 x 19.7 x 10.2" (561 x 500 x 259mm)				
	shipping size	• (LxWxH): 29 x 27 x 24.6" (737 x 689 x 625mm)				
	weight	• 55lbs (25kg) (without lens)				
	shipping weight	• 87lbs (39kg)				
<b>Operating environment</b>	• Temperature: 40-104°F (5-40°C) • Humidity: 10-80% non-condensing					
<b>Regulatory approvals</b>	<ul style="list-style-type: none"> <li>• UL/CSA/IEC 60,950 (3rd edition) • FCC Class A, CE, CCC RoHS • WEEE</li> <li>• This product conforms to all relevant European directives, standards, safety, health and environmental concerns</li> <li>• Directives (EC) 2011/65/EU (RoHS); 2012/19/EU (WEEE); Regulation (EC) No.1907/2006 (REACH) • CAN/CSA C22.2 No. 60950-1</li> <li>• UL 60950-1 • IEC 60950-1 • FCC, Part 15, Subpart B, Class A • EN55022/CISPR22 Class A • EN55024 /CISPR24</li> <li>• Certifications marks (check with Christie for latest update): cULus (Canada &amp; US), CE (EU), CCC (China), EAC (Russia), KC (Korea), PSE (Japan), RCM (Australia &amp; New Zealand), South Africa, Saudi Arabia, BIS (India)</li> </ul>					
<b>Limited warranty</b>	<ul style="list-style-type: none"> <li>• Three years parts and labor (including light engine)</li> <li>• Contact an authorized Christie representative for full details of our limited warranty</li> </ul>					

<sup>2</sup> Christie M Series stacking frame is required in portrait orientation.

## 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)  
ph: +86 10 6561 0240

China (Shanghai)  
ph: +86 21 6278 7708

France  
ph: +33 (0) 1 41 21 44 04

Germany  
ph: +49 2161 664540

India  
ph: +91 (080) 6708 9999

Japan (Tokyo)  
ph: 81 3 3599 7481

Korea (Seoul)  
ph: +82 2 702 1601

Mexico  
ph: +52 55-4744-1790

Republic of South Africa  
ph: +27 11 251 0000

Russian Federation and Eastern Europe  
ph: +36 (0) 1 47 48 100

Singapore  
ph: +65 6877 8737

Spain  
ph: +34 91 633 9990

United Arab Emirates  
ph: +971 4 3206688

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



For the most current specification information, please visit [www.christiedigital.com](http://www.christiedigital.com)

Copyright 2016 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. 4320 Aug 16

**CHRISTIE**®