## **Christie MicroTiles LED**

## Indoor LED tiles

Technical sp	oecifications	1.5mm (Series 60)
Display technology	pixel pitch	• 1.25mm
	pixel configuration	• 3-in-1 (1R1G1B)
	maximum calibrated brightness	• 1000 nits (cd/m²)
	aspect ratio	• 8:9
	contrast ratio (full field)	• Greater than 5000:1
	viewing angle	• 160°H, 140°V
	refresh rate	• Up to 3840Hz
	scan rate	• 1/18
	color temperature	• 2700-9600K
	display colors	• 281.5 trillion (16-bit)
	color space	• 100% P3
	LED lifespan (50% brightness)	• 100,000 hours
	runtime	• 24/7
Signal	inputs	• E1100: SDVoE, QUAD 3G-SDI, 3G-SDI • E1000: 2 x HDMI 2.0 (HDCP), 2 x DisplayPort 1.2 (HDCP)
	outputs	• 2 x QSFP+ (Bi-directional)
	control	• 1 x RJ45 Ethernet, USB (RS232 via dongle)
Power	power input rating	• 100-240 VAC @ 50/60Hz - remote power supply <sup>1</sup> • 48-56VDC • 48V Power over Ethernet - per tile
	power consumption	• 25W typical, 75W maximum - per tile
	heat output per tile	85 BTU/hr typical 256 BTU/hr maximum
Environment	operating temperature	• 32-104°F (0-40°C)
	operating humidity	• 10-90% RH non-condensing
	storage temperature	• 14-122°F (-10-55°C)
	environment	• Indoor
	IP rating	• 30
Physical	tile dimensions (installed)	• (WxHxD) 9.45 x 10.63 x 3.35" (240 x 270 x 85mm)
	tile diagonal	• 14.22" (361mm)
	tile area	• 0.70ft <sup>2</sup> (0.0648m <sup>2</sup> )
	tile resolution	• 192 x 216
	tile weight	<ul> <li>4.85lbs (2.2kg) per tile • 74.85lbs (34.0kg) per square meter</li> <li>Total installed weight (including QuickMount™ system) 7.06lbs (3.2kg) per tile,108.95lbs (49.4kg) per square meter</li> </ul>
	tile array size to achieve 1920 x 1080	• 10 x 5
	tile design	Die-cast aluminum
	service access	All service from front
	module dimensions	• (WxH) 9.45 x 3.54" (240 x 90mm)
	module resolution	• 192 x 72
	installation options	<ul> <li>Flat • Concave • Convex • 90 degree outside and inside corner</li> <li>Hanging/flying • Creative shapes</li> </ul>
	direct mount system	QuickMount solution included - mounting plates, mounting template, wall anchors
	additional required components	<ul> <li>Remote power supply rack shelf</li> <li>Power supply unit modules (rectifiers)</li> <li>Tile controller (Octroller), and wall controller sold separately</li> </ul>
Certifications <sup>2</sup>	• UL60950, FCC, CE, EMC, RoHS, RC2	
Warranty		versant v extended werrant v ention eveileble for a one time for at

Warranty • Three years parts and labor limited warranty, extended warranty option available for a one-time fee at time of purchase

<sup>1</sup> See remote power specifications for full details.

<sup>2</sup> Certain of the listed certifications may be pending and not yet issued. For the current status of the listed certifications, please contact an authorized Christie representative.

Performance specifications are typical. Due to constant research, specifications are subject to change without notice.

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

Copyright 2023 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD4208-MicroTilesLED-Series60-Datasheet-Update-Jan-24-EN



## Octroller

Signal			
inputs	• 2 x QSFP+ (Bi-directional)		
outputs	• 8 X RJ45 Ethernet (PoE up to 75W per port)		
control	• 1 x RJ45 Ethernet		
Power			
power input rating	• 48-56VDC		
power consumption	• 600W maximum		
Environment			
operating temperature	• 32-104°F (0-40°C)		
operating humidity	• 10-90% RH non-condensing		
storage temperature	• 14-122°F (-10-55°C)		
environment	• Indoor		

## QuickMount system

Proprietary QuickMount system includes custom mounting templates, laser-cut steel mounting sheets and machined wall anchors to eliminate any alignment challenges, reducing time and cost.





