

Christie MicroTiles

Architectural design
Broadcast sets
Control rooms

Corporate
Live events
Museums

Retail
Stadiums
Universities



San Francisco Public Utility Commission, San Francisco, CA, USA.



"Our digital arts wall is an artistic and technological masterpiece fitting of the nation's greenest office building. It serves as a major focal point for the entire building and always leaves our visitors amazed."

Tyrone Jue, Director of Communications,
San Francisco Public Utilities Commission

The ultimate digital canvas

With Christie® MicroTiles®, you have the ultimate freedom to create a digital display in any size and any shape.

Combining the strengths of DLP® and LED technology, Christie MicroTiles have higher resolution, brighter images and a much wider color palette than conventional LCD displays. With tiny seams and no practical limit to the number of tiles in a display, Christie MicroTiles produce a nearly seamless canvas of super-fine pixels. Images look amazing at any angle and viewing distance - even close up.

With rock-solid housing, durable screens and a long-lasting

LED light engine, your Christie MicroTiles display delivers unmatched long life and reliability.

Want to incorporate touch-screen interactivity into your display? Christie Interactivity Kit is tailor made for Christie MicroTiles. Modular and scalable, this easy-to-use kit transforms your display into a dynamic and responsive multi-touch surface. And, Christie MicroTiles are compatible with our range of industry-leading media servers and image processors - including Christie JumpStart and Christie Spyder X20.

Bring your space to life with Christie MicroTiles - the ultimate digital canvas.



Technical specifications

Model numbers	display unit	• D100	
	screen	• S300 • S310	
	external control unit (ECU)	• E100	
Physical specifications		Display unit with screen	ECU
	height	• 306mm (12.05")	• 50mm (1.97")
	width	• 408mm (16.06")	• 259mm (10.20")
	depth	• 260mm (10.24")	• 191mm (7.52")
	weight	• 9.2kg (20.3lbs)	• 1.6kg (3.5lbs)
Display specifications	screen size (diagonal)	• 510mm (20")	
	native resolution per tile	• 720 x 540	
	pixel pitch	• 0.567 x 0.567mm	
	peak white color temperature	• 6500K	
	color temperature	• 3200-9600K	
	color space (CIE 1931)	• 115%	
	optical system	• DLP 0.55" SVGA	
Screen specifications		S300	S310
	maximum calibrated brightness ¹	• 600 nits (cd/m ²)	• 600 nits (cd/m ²)
	screen gap (typical)	• 1.3mm at 25°C (77°F)	• 0.7mm at 25°C (77°F)
	operating temperature	• 5°C (41°F) minimum • 40°C (104°F) maximum	• 5°C (41°F) minimum • 35°C (95°F) maximum
	operating relative humidity	• 35-80% non-condensing	• 35-80% non-condensing
	shipping (boxed) temperature	• -20°C (-4°F) minimum • 50°C (122°F) maximum	• -20°C (-4°F) minimum • 50°C (122°F) maximum
Processing and control	input signal compatibility	• Single-link DVI-D (HDCP)	
	processor bit rate	• 165M pixels per second	
	data link bit rate	• 5Gbps	
	color processing	• 13 bits	
	refresh rate	• 47-63Hz frame-locked	
	control interface	• Ethernet with SNMP support, Serial	
Power	input rating	• Display unit: 100-240 VAC; 50/60Hz; 1.3A-0.54A • ECU: 100-240 VAC; 50/60Hz; 0.20A	
	power consumption per tile	• 70W typical, 16W standby, 110W design limit ¹	
	power consumption per ECU	• 8.5W typical	
	heat load per tile	• 239 BTUs/hr typical, 375 BTUs/hr design limit ¹	
Operating specifications	clearance for ventilation (rear)	• 50mm (2") minimum	
	vibration/motion limit	• 0.5G	
	sound pressure per tile	• 35dB typical at 25°C (77°F) ambient	
	run time	• 24/7	
Accessories	<ul style="list-style-type: none"> • Mounting brackets for each tile above 5 high • Base feet for levelling the bottom row • Rear air filter 		
Limited warranty	<ul style="list-style-type: none"> • Three years parts and labor • Contact an authorized Christie representative for full details of our limited warranty 		

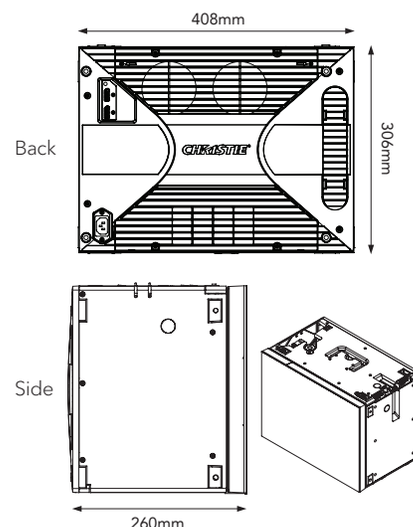
¹ Under recommended (typical) operating conditions, brightness/color matching is enabled across the canvas. However, if brightness and color matching is disabled, higher brightness and power levels are achievable; up to 110 watts per tile. When designing a cooling or electrical system, this maximum design limit of 110W (375 BTUs/hr) should be used to ensure a reasonable safety factor. Refer to the Christie MicroTiles Specification and Application Guide, available on christieemea.com, for more details.



Designing a system

Some display technologies can be difficult to visualize, specify and order. With Christie MicroTiles Designer 2.0, you can see how your design will look in your space, create a simple reference diagram, and generate a bill of materials so you can order everything you need. Christie MicroTiles Designer 2.0 is available at: christieemea.com/microtilesdesigner

Display unit with screen



United Kingdom
Branch & EMEA
Head Office
ViewPoint
200 Ashville Way
Wokingham
Berkshire, U.K.
RG41 2PL
PH: +44 (0) 118 977 8000

Middle East
Light Industrial Unit (LIU-17)
Nad Al Shibba
Sheikh Mohammed Bin Zayed Road
Dubai Silicon Oasis
PO Box: 293762
Dubai - U.A.E
PH: +971 (0) 4 503 6800

Africa
Unit C3
Northlands Deco Park
New Market Road
Northriding
Randburg
2164
Johannesburg
Gauteng
South Africa
PH: +27 71 335 8667

Other EMEA offices

Germany
Branch Office
PH: +49 2161 566 200

France
Branch Office
PH: +33 (0) 1 41 21 44 04

Eastern Europe
Representative Office
PH: +36 (0)1 47 48 138

Spain
Branch Office
PH: +34 91 633 9990

Italy
Independent Sales Consultant Office
PH: +39 (0) 2 9902 1161

Russia
Independent Sales Consultant Office
PH: +7 (495) 930-8961



For the most current specification information, please visit www.christieemea.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. 3989 Jan 15

CHRISTIE