CHRISTIE CORE SERIES II

PRELIMINARY

Reliable, affordable, high-value LED video walls

Christie[®] Core Series II LED tiles offer a reliable and affordable option for video wall applications. Available in a range of pixel pitches, Core Series II is ideal for permanent indoor applications where budget is a factor, from public spaces and corporate venues, to industry and government command and control rooms.

Core LED includes our ADA-compliant direct-mount system, which provides a sleek form factor and eliminates the need for a costly mounting frame. Redundant on-board power as well as front-serviceability makes Core LED easy to install and maintain. Like all Christie LED, we back Core Series II with industryleading warranties, support, and leasing programs–giving you the ultimate peace of mind.

Key features

- > Available in a range of pixel pitches-from 0.9mm to 2.5mm
- > 24/7 operation
- > Simple, concealed cable design
- > Redundant on-board power
- > Full-front access for easy installation and service
- > ADA-compliant direct-mount system
- $\,\,$ $\,$ Scales to common resolutions including HD and 4K $\,$
- Powered by our E510 or the E600 controller for simple system design and enhanced processing that can deliver 4K@60Hz, HDR10 and low-brightness enhancements



		LED009-C2-I	LED012-C2-I	LED015-C2-I	LED018-C2-I	LED025-C2-I
Display technology	pixel pitch	• 0.9mm	• 1.25mm	• 1.5625mm	• 1.875mm	• 2.5mm
Display cerinology	pixel configuration	• 3-in-1 (1red 1 green		1.002011111		2.0
	pixel density	• 1,137,777 pixels/m ²	• 640,000 pixels/m ²	• 409,600 pixels/m ²	• 284,266 pixels/m ²	• 160,000 pixels/m ²
	maximum calibrated brightness	• 800 nits (cd/m ²)				
	aspect ratio	• 16:9				
	contrast ratio (full field)	• 5000:1 @ 1Lux • 2000:1 @ 10Lux				
	viewing angle	• 160°H, 160°V				
	refresh rate	•>3840Hz				
	scan rate	• 1/36	• 1/45	• 1/36	• 1/30	• 1/27
	color temperature	• 2700-9600K				
	display colors	• 4.39 trillion (14-bit)				
	color space	97% NTSC coverage				
Signal	inputs	E510 controller: DVI (HDCP), HDMI (HDCP), 3G-SDI E600 controller: HDMI 2.0 (HDCP), DisplayPort 1.2 (HDCP), Dual DVI-D (HDCP)				
Power	power input rating - supply					
	power consumption per tile	78W Typical235W Maximum	• 61W Typical • 182W Maximum	59W Typical176W Maximum	58W Typical174W Maximum	• 32W Typical • 97W Maximum
	heat output per tile	 266 BTU/hr Typical 802 BTU/hr Maximum 	 208 BTU/hr Typical 620 BTU/hr Maximum 	201 BTU/hr Typical 600 BTU/hr Maximum	• 189 BTU/hr Typical • 594BTU/hr Maximum	• 109 BTU/hr Typic • 331 BTU/hr Maximum
Environment	operating temperature	• 32-104°F (0-40°C)				
	operating humidity	• 10-90% non-condensing				
	storage temperature	• 14-122°F (-10-50°C)				
	environment	• Indoor				
	IP rating	• 30				
	LED lifespan	• 100,000 hours (typical)				
	runtime	• 24/7				
Physical	tile dimensions	• (WxHxD) 23.62 x 13.29 x 1.5" (600 x 337.5 x 38mm)				
	tile dimensions (installed)	• (WxHxD) 23.62 x 13.29 x 2.75"" (600 x 337.5 x 70mm)				
	diagonal	• 27.1" (688mm)				
	tile area	• 2.18-ft² (0.2025m²)				
	tile resolution	• 640 x 360 pixels	• 480 x 270 pixels	• 384 x 216 pixels	• 320 x 180 pixels	• 240 x 135 pixels
	tile weight	• 14.33lbs (6.5kg) / 70.55lbs (32kg) per square meter				
	tile net weight	• 18.96lbs (8.6kg) / 93.63 lbs (42.5kg) per square meter				
	total installed weight	• TBD				
	tile array size to be achieved HD	• 3x3	• 4x4	• 5x5	• 6x6	• 8x8
	tile array size to be achieved UHD	• 6x6	• 8x8	• 10x10	• 12x12	• 16x16
	cabinet design	Die-cast aluminum				
	orientation	• Landscape				
	service access	Full service from front				
	installation options	• Flat • Concave				
	direct mount system	Included, ADA-compliant				
	additional system components	Controller sold separately				
Certifications ¹		CE (includes EMC), FCC, IC; CB, cULus/cCSAus/cETLus/cTUVus, RCM				
Warranty				warranty, and extender ristie representative for	d warranty option availa	ble for a one-time fee

¹ 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.

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

Copyright 2021 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" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and 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. CD2022_Christie Core Series II_LED_Datasheet_June-21_EN



