CHRISTIE SECURE SERIES LCD PANELS

4K UHD LCD panels for secure operations

The Christie® Secure Series is a line of specialized LCD panels for high-security environments. Available in a range of sizes, these displays are perfect for meeting rooms, lobbies, digital signage and more.

The Secure Series comprises a range of TAA-compliant, non-RF LCD panels with no integrated hard drive designed specifically for secure-facility applications typically found in government, corporate and military environments. The Secure Series includes professional features such as OPS slot, UHD resolution, touch interactivity options, and USB playback in a secure, reliable and affordable package.



- > Available sizes: 55", 65", 75", 86" and 98"
- > Non-RF for increased security
- > TAA-compliant
- Crestron Connected for seamless integration onto a Crestron network
- > Touch interactivity with select models
- 4K UHD resolution and direct-lit LED for impeccable image quality
- > Feature-rich at an affordable price point
- > OPS slot for increased flexibility and integration ease
- > Brightness of 400 nits or more
- > Landscape and portrait orientations (some models)
- Backed by Christie support, service and 3 years parts and labor limited warranties





Technical	specifications	SUHD551-L	SUHD651-L	SUHD751-P	SUHD861-P	SUHD983-P
Display	screen size (diagonal)	• 55"/139.7cm	• 65"/165.1cm	• 75"/190.5cm	• 86"/217.4cm	• 98"/247.7cm
technology	native resolution	• UHD 3840 x 2160 (16:9)			
	backlight	Direct-lit LED				
	LED lifespan	• 50,000 hours to 50% brightness				
	display orientation	Landscape Portrait or landscape				
	pixel pitch	• 0.315 x 0.315mm	• 0.372 x 0.372mm	• 0.429 x 0.429mm	• 0.493 x 0.493mm	• 0.57 x 0.57mm
	nominal bezel size (bottom/side/top)	• 14mm/11mm/11mm	• 21mm/15mm/15mm	• 20mm/13mm/13mm	• 38mm/38mm/38mm	• 16mm/16mm/16mm
	brightness	• 400 nits (cd/m²) typical • 600 nits (cd/m²) typical • 500 nit		• 500 nits (cd/m²) typica	500 nits (cd/m²) typical	
	contrast ratio (full field)					
	viewing angle (CR 10:1)	178° h/v				
	refresh rate	• 60Hz				
	response time	• 8ms typical				
	color space (CIE 1931)	• 68% typical	• 75% typical	• 68% typical	• 72% typical	
	display colors	• 10 bit, 1.07 billion colo	rs	71	71	
Video	inputs	• 2 x HDMI (Ver 2.0, HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at 30Hz only) • VGA • YPbPr • USB 3.0 • 2 x USB 2.0 • 4 x HDMI (Ver 2.4, HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3, supports a UHD signal at HDCP 1.3, supports a UHD sign				
	outputs	• DisplayPort 1.2a; HDMI 2.0				• None
Audio	inputs	• RCA (L/R) line in				• 3.5mm headphone jack
	outputs	• RCA (L/R) line out • 3.5mm headphone jack • SPDIF coax				• 3.5mm headphone jacl
Control	inputs	• RS-232 (D-Sub9) • LAN (RJ45) • IR wire extender				• RS-232 (D-Sub9) • LAN (RJ45) • IR wire extende • USB-A2.0 for service
Power	input rating	• 100-240 VAC @ 50-60Hz				• 110-240 VAC @50-60H
	power consumption	70W typical without OPS 140W maximum without OPS <=0.5W in standby without OPS	T3W typical without OPS 140W maximum without OPS <-0.5W in standby without OPS without OPS	218W typical without OPS 250W maximum without OPS <=0.5W in standby without OPS	251W typical without OPS 310W maximum without OPS <=0.5W in standby without OPS	600W maximum without OPS <=0.5W in standby without OPS
Environment	operating temperature	• 32-104°F (0-40°C)				
	storage temperature	• -4-140°F (-20-60°C)				
	operating humidity	• 20-90% RH non-condensing				
Physical	size (panel only) (WxHxD)	• 48.7 x 28 x 4.1" (1238 x 712 x 104mm)	• 57.4 x 33.1 x 3.8" (1459 x 841 x 96mm)	• 66.3 x 38.1 x 2.8" (1684 x 967 x 73mm)	• 77.8 x 45.1 x 4.1" (1975 x 1146 x 103mm)	• 86.4 x 49.2 x 4.8" (2194 1249.1 X 95.5mm)
	weight	• 38.6lbs (17.5kg)	• 54.5lbs (24.7kg)	• 80.5lbs (36.5 kg)	• 144.4lbs (65.5 kg)	• 209.4lbs (95 kg)
	mounting	• VESA 400 x 200mm, M6		• VESA 600 x 400mm, M6		• VESA 800 x 400mm, Ma
Runtime	-	Designed for 16/7 operation featuring a reliable power supply ¹		Designed for 24/7 operation featuring a reliable power supply ¹		1
Features		Commercial-grade LCD with LED backlight • OPS slot • Anti-glare treatment • 2 x 8W speakers On/off scheduler • USB playback of Photo/Video/MP3 • HDMI-CEC • Source switching for failover Kensington lock • Pixel shifting • No RF capability • Crestron Connected 2				Commercial-grade LCE with LED backlight • OF slot • Anti-glare treatment • 2 x 15W speakers • HDMI-CEC Source switching for failover • No RF capabill • 4 window multi-source UHD viewing (Quadview PiP, PBP) • MEMC
						Crestron Connected 2
Accessories			note control • External IR r	receiver • Power cable • Us	ser manual	Crestron Connected 2

 $^{^{1}\,\}text{Avoid static images for extended periods. Refer to the user manual for additional runtime guidelines}.$

 $Please \ refer to the \ product \ user \ manual \ and \ Christie \ Operating \ Guidelines \ for \ Flat \ Panels, \ available \ at \ www.christie \ digital.com$

Service and support

All our LCD panels come standard with a 3-year commercial warranty. For added peace of mind and to maximize uptime, we offer advanced exchange or on-site repairs during the first year of your warranty.

For the most current specification information, please visit christie digital.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. CD3961-Christie-Secure-Series-DataSheet-Oct-23-EN



Content and operating conditions can affect the useful life of the product.

² Certain models only