Christie Access Series LCD panels

The perfect balance between performance and price



Technical s	pecifications	UHD551-L	UHD651-L	UHD861-LT with integrated touch
Display technology	screen size (diagonal)	• 55"/139.7cm	• 65"/165.1cm	• 86"/218.4cm
	native resolution	• UHD 3840 x 2160 (16:9)		
	backlight	Direct-lit LED		
	LED lifespan	• 50,000 hours to 50% brightness		
	display orientation	• Landscape		
	pixel pitch	• 0.315 x 0.315mm	• 0.372 x 0.372mm	• 0.4935 x 0.4935mm
	nominal bezel size (bottom/side/top)	• 14mm/11mm/11mm	• 21mm/15mm/15mm	• 38mm/38mm/38mm
	brightness	• 400 nits (cd/m²) typical		• 410 nits (cd/m²) typical
	contrast ratio (full field)	• 1200:1 typical	• 4000:1 typical	• 1200:1 typical
	viewing angle (CR 10:1)	• 178° h/v		• 89° h/v
	refresh rate	• 60Hz		
	response time	8ms typical		
	color space (CIE 1931)	• 68% typical	• 75% typical	• 72% typical
	display colors	• 10 bit, 1.07 billion colors		
Video	inputs	• 2 x HDMI™ (Ver 2.0, HDCP 2.2) • DisplayPort (Ver 1.2a, HDCP 1.3) • VGA • YPbPr • USB 3.0		
		• 2 x USB 2.0		1 x USB 2.0 • OPS 1 internal USB 2.0 behind door with screw lock
	outputs	• DisplayPort™ 1.2a; HDMI 2.0		
Audio	inputs	• RCA (L/R) line in		
	outputs	• RCA (L/R) line out • 3.5mm headphone jack • SPDIF coax		
Control	inputs	• RS-232 (D-Sub9) • LAN (RJ45) • IR wire extender		
Power	input rating	• 100-240 VAC @ 50-60Hz		
	power consumption	 70W typical without OPS 140W maximum without OPS <=0.5W in standby without OPS 	 73W typical without OPS 140W maximum without OPS <=0.5W in standby without O 	
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)	• (WxHxD) 57.4 x 33.1 x 3.8" (1459 x 841 x 96mm)	• (WxHxD) 77.8 x 45.1 x 4.1" (1975 x 1146 x 103mm)
	weight	• 38.6lbs (17.5kg)	• 54.5lbs (24.7kg)	• 202lbs (92kg)
	mounting	• VESA 400 x 200mm, M6	• VESA 400 x 400mm, M6	• VESA 600 x 400mm, M8
Runtime		• Designed for 16/7 operation fea	aturing a reliable power supply ¹	
Features		Commercial-grade LCD with edge-lit 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 ² • Wi-Fi ^{®2} • Bluetooth ² Miracast device connectivity ² • Pixel shifting		
Accessories		 Panel ships with IR remote control External IR receiver Power cable User manual Optional TA551 up to 10 point IR touch overlay (for 55") and TA651 up to 10 point IR touch overlay (for 65") 		
Warranty		• Three years parts and labor limited warranty • Contact an authorized Christie representative for full details		
Detection method				Infrared rays
Touch interactivity	capability	• Via optional touch overlay TA55	1 • Via optional touch overlay TA	651 • Integrated touch included
	supported touch points			• 10 maximum (simultaneous over 90% area)
	object size recognized			Single touch 5mm minimumMulti drawing 5mm minimum
	touch response rate			• Typ 3-10 ms
	supports the following OS			• Windows®7/8/10 • Mac® OS ³

¹ Avoid static images for extended periods. Refer to the user manual for additional runtime guidelines.

² For UHD8/LT: WiFi capability is provided via USB dongle; Kensington lock, Miracast connectivity and Bluetooth are not applicable.³ Single touch for Mac OS. Content and operating conditions can affect the useful life of the product. Please refer to the product user manual and Christie Operating Guidelines for Flat Panels, available at www.christiedigital.com

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. CD4013-CHRI4711-UHD551-L-UHD651-L-UHD861-LT-SpecSheet-Oct-23-EN



