Christie Extreme Series LCD panels

Extreme-narrow bezel LCD panels for impressive video walls

Technical sp	ecifications	Christie FHD553-XES	Christie FHD553-XE-R	Christie FHD553-XE-H	Christie FHD553-XE-HR		
Display technology	screen size (diagonal)	• 55" (139.7cm)					
	native resolution	• 1920 x 1080 (16:9)					
	backlight	Direct-lit LED					
	LED lifespan	• 50,000 hours to 50% brightness					
	display orientation	Portrait and landscape					
	pixel pitch	• 0.63 x 0.63mm					
	nominal bezel size	• 1.7mm combined bezel to bezel					
	brightness	• 500 nits (cd/m²) typical					
	contrast ratio (full field)	• 4000:1 typical					
	viewing angle (CR 10:1)	• 178° h/v					
	refresh rate	• 50-60Hz					
	response time	• 8 ms typical					
	color space (CIE 1931)	• 72% typical					
	display colors	• 8 bit, 16.7 million					
Signal	inputs	• 2 x HDMI (Ver 1.4, HDCP) • DisplayPort (Ver 1.2, HDCP) • DVI-D (HDCP) • VGA					
	outputs	DisplayPort (daisy chains DisplayPort, HDMI, and DVI inputs up to 16 panels from one source)					
Control	inputs	• RS-232 via D-Sub9 • RJ-45 LAN • Keypad • IR window • IR wire extender					
	outputs	RJ-45 for control looping					
Power	input rating	• 100-240 VAC @ 50-60Hz	48 VDC from remote power supply unit	• 100-240 VAC @ 50-60Hz	48 VDC from remote power supply unit		
	power consumption	 145W (Typ.) 195W (Max.) without OPS¹ Standby -> ≤0.5W 	• 130W (Typ.) • 170W (Max.) without OPS ¹	• 195W (Typ.) • 245W (Max.) without OPS ¹	• 165W (Typ.) • 225W (Max.) without OPS ¹		
Environment	operating temperature	• 41-95°F (5-35°C)					
	operating humidity	• 20-90% RH non-condensing					
Physical	size (without handles)	• (WxHxD) 47.7 x 26.9 x 3.6" (1211.5 x 684.2 x 92.0mm)					
	weight (without handles)	• 62.8lbs (28.5kg)					
	mounting	• Works with Christie® ML20 mount for a depth of <= 4" (100mm) • VESA (WxH) 400 x 400mm, M8 (15mm internal depth)					
Runtime		Designed for 24/7 operation featuring a reliable power supply and cooling system ²					
Features		Commercial-grade LCD with LED backlight • Standard size OPS • Christie Phoenix® EP supported Built-in processing supports video walls up to 10x10 • Multi-stream transport supported across up to four panels (UHD at 60 fps) Anti-glare coating • Smart Light Control sensor automatically matches video wall display brightness Fast-motion compensation (anti-tearing) • SNMP for monitoring • Remote and button lock • Pixel Orbiting (IRFM) Bezel compensation • Kensington lock					
Accessories	included	Panel ships with DisplayPort cable • IR remote control • External IR receiver • Power cable (AC or DC daisy chain) Control daisy chain cable • Alignment brackets • User Manual					
	optional	MPL15 landscape/portrait capable LCD video wall mount ML20 6-axis landscape mount for mounting depth of <= 4"(100mm)					
	optional for remote power	Remote Power Supply Unit Shelf allowing for redundancy • Power Supply Unit Module (Rectifier) and 240V line cord First cable options ranging from 6M (~20") to 75M (246"), and field termination options are available					
Warranty		Three year parts and labor I Contact an authorized Chris	imited warranty stie representative for full details	of our limited warranty			

Content and operating conditions can affect the useful life of the product. Please refer to the product documentation and Christie Operating Guidelines for Flat Panels, available at www.christiedigital.com

Corporate offices	Worldwide offices			
Christie Digital Systems USA, Inc. Cypress	Australia ph: +61 (0) 7 3624 4888	France ph: +33 (0) 1 41 21 44 04	Republic of South Africa ph: +27 11 251 0000	United States (Arizona) ph: 602 943 5700
ph: 714 236 8610 Christie Digital Systems Canada Inc.	Brazil ph: +55 (11) 2548 4753	Germany (Cologne) ph: +49 221 99 512-0	Singapore ph: +65 6877 8737	United States (New York) ph: 646 779 2014
Kitchener ph: 519 744 8005	China (Beijing) ph: +86 10 6561 0240	Germany (Moechengladbach) ph: +49 2161 566200	South Korea ph: +82 2 702 1601	Independent sales consultant offices
	China (Shanghai) ph: +86 21 6278 7708	India ph: +91 (080) 6708 9999	Spain ph: +34 91 633 9990	Italy ph: +39 (0) 2 9902 1161 Russia ph: +7 (495) 930 8961
	Columbia ph: +57 (318) 447 3179	Japan ph: +81 3 3599 7481	United Arab Emirates ph: +971 (0) 4 503 6800	
	Eastern Europe ph: +36 (0)1 47 48 138	Mexico ph: +52 55 4744 1790	United Kingdom ph: +44 (0) 118 977 8000	



OPS's consumption is only considered at maximum power consumption.
 Avoid static images for extended periods. Refer to the product documentation for additional runtime guidelines.