CHRISTIE UHD654-X-HR

Premium, large-format, ultra-narrow bezel LCD video walls

The Christie[®] UHD654-X-HR is a large-format, 4K UHD ultra-narrow bezel LCD panel. The large 65" form factor means less panels are required when designing a video wall. This provides an easier setup as well as fewer panels, bezels and mounts.

The UHD654-X-HR uses remote and redundant power via external AC-DC hot-swappable supply modules. This offers increased redundancy, serviceability and installation flexibility and removes heat and weight from the video wall. Built-in SNMP monitoring via the power rack shelf ensures that the display status is always available.

Each panel is factory calibrated and matched to ensure image uniformity across the entire video wall for fast and easy installation and setup.

Key features

- > 24/7 operation
- > Ultra-narrow 3.7mm combined bezel width
- > 4K UHD resolution and native support
- > Portrait or landscape orientation
- Remote power for increased redundancy, serviceability and installation flexibility
- Comprehensive connectivity includes HDMI 2.0 and DP 1.2 supports 4K@60Hz sources
- Smart light control and advanced panel matching to ensure a great looking wall
- > OPS slot accommodates a variety of OPS devices
- Optional ADA-compliant mount



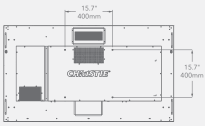


Technical specifi		Christie UHD654-X-HR
Display technology	screen size (diagonal)	
		• 3840 x 2160 (16:9) • Direct-lit LED
	backlight	• 50,000 hrs (50% brightness)
	LED lifespan	, , , , ,
	display orientation	Portrait and landscape 0.37 x 0.37mm
	pixel pitch bezel size	3.7mm combined bezel to bezel
	brightness contrast ratio (full field)	• 700 nits (cd/m ²) typical • 4000:1
		• 178° h/v
	viewing angle (CR 10:1) refresh rate	• 50/60Hz
	response time	• 8 ms typical
	color space (CIE 1931) display colors	72% typical 16.7 million, 8 Bit
		• 2 x HDMI (Ver 2.0, HDCP2.2)
Signal	inputs	• DisplayPort (Ver 1.2, HDCP2.2) • OPS (HDMI 2.0)
	outputs	• DisplayPort 1.2 (daisy chains 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
	power consumption	 • 350 (Typical) 460 (Maximum) without OPS¹ Standby - ≤0.5W
Environment	operating temperature	• 32-104°F (0-40°C)
	operating humidity	• 20-90% RH non-condensing
	storage temperature	• -4-140°F (-20-60°C)
Physical	size (without handles)	• (WxHxD) 56.4 x 31.8 x 3.7" (1432.6 x 807.6 x 93.8mm)
	weight (without handles)	• 77.2lbs (35kg)
	panel mount locations	VESA (WxH) 400 x 400mm, M8 (15mm internal depth)
Runtime		 Designed for 24/7 operation² featuring a reliable power supply and cooling system
Features		Commercial-grade LCD with LED backlight
		 Standard size OPS Built-in processing supports video walls up to 10 x 10 Anti-glare coating Fast-motion compensation (anti-tearing) SNMP for monitoring Remote and button lock Pixel Orbiting (IRFM)
		Bezel compensation
A		Kensington lock
Accessories	included	 Panel ships with DisplayPort cable IR remote control External IR receiver Power cable (DC daisy chain) Control daisy chain cable
	optional	 MPL15 landscape/portrait capable LCD video wall mount ML20 6-axis landscape mount for mounting depth of <= 4" (100mm) Remote Power Supply Rectifier Remote Power Supply Shelf DC Power Cables
Warranty		Three years parts and labor limited warranty Contact an authorized Christie representative for full details of our limited warranty

Front



Back



Bottom

Side

3.7" 93.8mm

 $^{\rm 1}\,{\rm OPS}$ device consumption is not considered.

² Avoid static images for extended periods. Refer to the product documentation for additional runtime guidelines. 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

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

Copyright 2020 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. CD1440 July 20



