Christie FHD462-X

Technical sp	ecifications		
Display technology	screen size (diagonal)	• 46"	
	native resolution	• 1920 x 1080 (16:9)	
	technology	Commercial-grade LCD	
	backlight	Direct LED	
	LED lifespan	• 50,000 hrs (50% brightness)	
	display orientation	Landscape or portrait	
	pixel pitch	• 0.53 x 0.53mm	
	nominal bezel size	• 2.3mm (top/left) • 1.4mm (bottom/right)	
	brightness	• 500 nits (cd/m²) maximum	
	contrast ratio (full field)	• 3500:1	
	viewing angle (CR 10:1)	• 178° h/v	
	refresh rate	• 50/60Hz	
	response time	• 8 ms	
	color space (CIE 1931)	• 72%	
	display colors	• 16.7 million	
Signal	inputs • HDMI x2 • DVI • DisplayPort 1.2 • VGA • Audio L/R • Audio 3.5mm • Infrared extender 3.5mm		nm
	outputs	DisplayPort 1.2 • DVI • VGA • Audio 3.5mm	
Control	inputs	• RS-232 • RS-485 • Ethernet	
	outputs	• RS-485	
Power	input rating	• 100-240 VAC @ 50/60Hz; 3A	
	power consumption	• 195W maximum • 130W typical • ≤0.5W standby	
	ENERGY STAR®	• 6.0	
Environmental	operating temperature	• 41°-104°F (5°-40°C) • 75% RH	
	operating humidity	• 20-90% non-condensing	
	storage temperature	• -4°-122°F (-20°-50°C) • 75% RH	
Physical		Dimensions (WxHxD)	Weight
	panel only	• 40.24 x 22.70 x 3.24" (1022.0 x 576.6 x 82.2mm)	• 49.2lbs (22.3kg)
	panel with quick access mount ¹	• 40.24 x 22.70 x 6.31 - 7.06" (1022.0 x 576.6 x 160.2-179.2mm)	• 97.7lbs (44.3kg)
	panel with	• 40.24 x 22.70 x 3.93"	• 62.4lbs (28.3kg)
	thin profile mount ¹	(1022.0 x 576.6 x 99.7mm)	
	panel mount locations	VESA standard (WxH) 400 x 200mm	
Runtime		ation ² , featuring a reliable power supply and cooling system	
Features	 Commercial-grade LCD • Anti-glare coating • Full HD resolution • Landscape or portrait orientation • Front-accessible mount • Advanced cooling design • High energy efficiency with <0.5W standby • Plug and Play (DDC2B) • Bezel compensation option • Image Retention Frame Motion (IRFM) mode • Adjustable backlight frequency • Auto Scan source selection • Aspect- ratio control • Zoom • Picture-in-Picture (PiP) • Advanced image settings • Configurable power on delay • Sleep timer • Single UHD input (3840 x 2160) can be displayed on 2x2 array using DisplayPort 1.2 MST loop through • Single input up to 2560 x 1600 can be cropped and scaled to fit up to 10x10 array • Control up to 25 panels through single RS-232 , Ethernet, or infrared (IR) remote control • Auto setup for single-input video wall 		
Accessories	 Panel ships with remote control, IR extender, DVI cable, Ethernet cable (RS-485) and RS-232 cable Regional power cord available separately • Quick access wall mounts: ML10 for landscape, MP10 for portrait, spacer kits available • Thin wall mount available from third party 		
Warranty	 Three years parts and labor limited warranty Contact an authorized Christie representative for full details of our limited warranty 		

¹ Christie offers a quick access mount for easy servicing and alignment. The above dimensions and weight with thin profile mount are based on Peerless DS-WW650. If using a third party mount, please check with the supplier for exact specifications. ² Avoid static images for extended periods. Refer to the user manual for additional runtime guidance.

Content and operating conditions can affect the useful life of the product. Please refer to the product user manual and

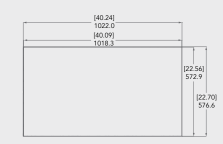


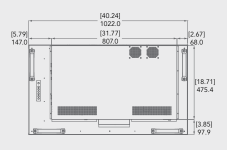
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For the most current specification information, please visit www.christiedigital.com

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> THIN PROFILE MOUNT Complies with U.S. ADA

regulations for installed

