## LWU505

Corporate AV
Government
Higher education
Houses of worship
Live events



## Image clarity, quality and HD widescreen resolution

The Christie LWU505 is one of the highest resolution projectors in the 5000 lumen LCD market today. Suitable for data and video presentations, it offers WUXGA (1920 x 1200) resolution and is packed with additional features. It's an ideal choice for small to large sized applications – corporate AV, higher education, houses of worship – any organization requiring a high definition widescreen projector in the 5000 ANSI lumens range. For larger applications, the Christie LWU505 can be stacked to increase brightness up to 10,000 ANSI lumens.

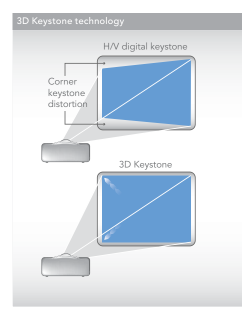
Long-life optical components and AutoFilter provide increased reliability, ensure worry-free presentations and make this projector easy to maintain. The motorized lens shift, zoom and focus, 3D Keystone™ technology and center lens design allow for quick and easy set-up. The 3D Keystone technology is a four-corner geometry correction feature that gives you even more display options since it allows for quick and easy image alignment on a variety of screen sizes, as well as simple curved screen displays. The Christie LWU505 uses the same

suite of optional lenses compatible with the Christie LX505, Christie LX605 and the Christie LW555 which enables easy integration with these other projectors, and ensures a lower cost of ownership.

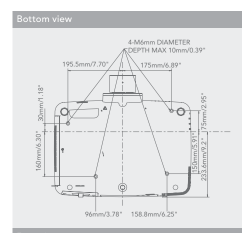
This compact, lightweight projector is packed full of premium features, at an affordable price, and backed by Christie's industry-leading warranties, service and support.

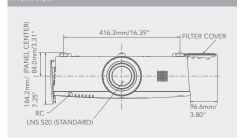


		LWU505 (103-030104-01)		
lmage	brightness	• 5000 ANSI lumens		
	contrast	• 2000:1 (full on/off)		
	uniformity	80% brightness uniformity (corner to corner)		
Display	type	•3 x 0.76" Polysilicon TFT active matrix type LCD panel – Inorganic		
technology	native resolution	• WUXGA (1920 x 1200)		
Lamp	type	• Single 330W NSHA		
	typical life	Normal mode: up to 2000hr • Eco mode: up to 3000hr		
Input	signals	• WUXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC • HDTV formats (720p, 1035i,1080i, 1080p)		
	pixel clock	• 162 MHz (analog)/162 MHz (digital)		
	scan rates	Horizontal frequency range 15-120kHz • Vertical frequency range 48-100Hz		
Inputs/outputs, control and networking	input	• Input1: DVI-D x 1 (HDCP), D-Sub15 x 1, HDMI x 1 • Input 2: 5-BNC (R, G, B, H, V & Y, Pb/Cb, Pr/Cr & Composite) • Input 3: S-video – Mini DIN 4-pin • RCA x 3 (Video/Pb/Cb, Pr/Cr) • Audio In – Mini jack x 2 (1, 2) (stereo) • RCA x 2 (R, L-mono) • Control port Dsub-9 x 1 • R/C Jack – Mini jack x 1 (wired remote) • RJ45 LAN x 1		
	output	• D-Sub15 (Monitor out) x 1 • Audio out – Mini jack x 1 (stereo)		
Optical system		Motorized zoom, focus and lens shift • Vertical and Horizontal lens shift <sup>1</sup>		
Lenses	fixed	• Short 0.8:1 (103-124108-XX)		
	zoom	Ships with standard lens – Standard 1.70-2.89:1 (103-126100-XX)     Short 1.25-1.70:1 (103-125109-XX) • Long 2.89-4.60:1 (103-127101-XX)     Long 4.60-7.36:1 (103-128102-XX)		
	digital keystone	Vertical: ±30 degrees • Horizontal: ±30 degrees		
Accessories	standard	Quick setup manual • PIN code label registration card • UL cable card     Lens adaptor • Power cord-AC cord UL type (NEMA 6-20P plug type)     AC cord (European 2P plug type) • Computer cable (Dsub15)     Remote control • Lens mount cover • Lens anti-theft screw • USB cable		
	optional	CCM-LX for enhanced network options (103-115108-XX)     AutoFilter cartridge (003-003084-XX)    Replacement lamp (003-120507-XX)		
Enhanced feature sets		• 10-bit image processing • Top loading lamp • 1-button quick lens release • Digital keystone h/v and 3D Keystone™ technology • Suite of optional lenses • Easy menu navigation • Up to 13,000 hour AutoFilter • 360 degree on axis rotation • Built-in networking RJ45 • Expansion port for advanced networking module (CCM-L) • Customized logo capture • 10 watt speaker • Mechanical shutter (light dowser)		
Power requirements	operating voltage	• 100-120 VAC ±10% • 200-240 VAC ±10%		
	operating current	• In rush: 30A (AC100V); 60A (AC276V) • Current: 5.2A (AC100V); 2.5A (AC200V)		
	power consumption	• 488W max		
	dissipation	• 1771 BTU/h max @ 100-120V • 1665 BTU/h max @ 200-240V		
Dimensions	size	• Body with standard lens (LxWxH): 17.12 x 19.27 x 6.50" (434.8 x 489.5 x 164.0mm)		
	shipping size	• (LxWxH): 22.90 x 26.81 x 12.52" (581.0 x 681.0 x 318.0mm)		
	weight	• 21.6lbs (9.8kg) with standard lens		
	shipping weight	• 35.1lbs (15.9kg)		
Noise		• Standard mode: 35dBA • Eco mode: 29dBA		
Operating environment		Operating temperature: 41-104°F (5-40°C) • Humidity (non-condensing): 20-80%     Altitude: 0-8858ft (0-2700m)		
Regulatory approvals		This product conforms to the following regulations related to product safety, environmental requirements and electromagnetic compatibility (EMC):  • CISPR22/EN55022 • CISPR24/EN55024 • UL 60950-1 first edition  • CAN/CSA C22.2. No 60950-1-03 first edition • IEC60950-1:2001		
Limited warranty	projector	• 3 years parts and labor		
	lamp	500 hrs or 120 days (whichever comes first)     Contact an authorized Christie representative for full details of our limited warran		



Utilizing 3D Keystone™ technology, a four-corner geometry correction tool, you can quickly and easily align your image even in the most challenging environments.





Performance specifications are typical and are subject to change <sup>1</sup>Actual range depends on lens used

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Corporate offices	Worldwide offices	Independent sales consultant offices		
Christie Digital Systems USA, Inc	United Kingdom	United Arab Emirates	China (Beijing)	Spain
USA – Cypress	ph: +44 (0) 118 977 8000	ph: +971 (0) 4 299 7575	ph: +86 10 6561 0240	ph: +34 91 633 9990
ph: 714 236 8610	Germany	India	Japan (Tokyo)	Italy
Christie Digital Systems Canada Inc.	ph: +49 2161 664540	ph: (080) 41468941 – 48	ph: 81 3 3599 7481	ph: +39 (0) 2 9902 1161
Canada – Kitchener	France	Singapore	Korea (Seoul)	South Africa
ph: 519 744 8005	ph: +33 (0) 1 41 21 44 04	ph: +65 6877 8737	ph: +82 2 702 1601	ph: +27 (0) 317 671 347
	Eastern Europe and Russian Federation	China (Shanghai) ph: +86 21 6278 7708		







ph: +36 (0) 1 47 48 100

