LX505

Classrooms Houses of worship Meeting rooms Small auditoriums Training rooms



An economical, easy-to-use solution

Looking for an affordable, easy to set-up, high performance projector with features that ensure long life and low maintenance? Look no further than the Christie LX505.

Easy image alignment

Create a perfectly aligned display with 3D Keystone[™] technology, a new four-corner geometry correction tool. This easy-to-use feature allows you to quickly configure your image, ensuring a geometrically accurate display for every presentation.

Quality you can trust

The Christie LX505 presents exceptional image quality using advanced LCD technology that utilizes inorganic 3LCD panels. These inorganic panels have been designed for improved lifetime performance over conventional 3LCD panels. With a 1000:1 contrast ratio and 10-bit video processing, the Christie LX505 produces natural, smooth color tone to ensure picture stability and flawless video playback... a quality image every time.

A versatile communication tool

Christie LX505 provides XGA resolution at 5000 ANSI lumens, an ideal brightness level for medium-sized venues. You can easily add the Christie LX505 to a network of projectors via the built-in network port. This unit offers complete pro AV compatibility by accepting signals from a variety of sources. The long-life AutoFilter cartridge system and up to 3000 hour lamp (economy mode) ensures low cost of ownership over the life of the product.

The Christie LX505 is equipped with motorized lens shift for zoom and focus, with a center mount lens design and easy one-button lens release capability. A suite of optional lenses are also available. This quiet, compact projector is offered in an off-white color to blend with a variety of surroundings.

The Christie LX505 offers the latest in LCD technology enhancements in an affordable, easy-to-use package.

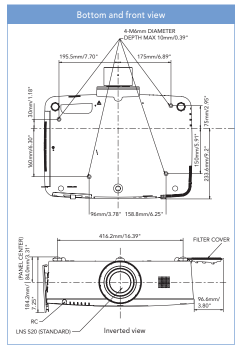


TECHNICAL SPECIFICATIONS

		LX505 (103-125108-01)
lmage	brightness	• 5000 ANSI lumens
	contrast	• 1000:1 (full on/off)
	uniformity	• 90% brightness uniformity (corner to corner)
Display technology	type	• 3-chip 0.08" Polysilicon TFT active matrix type LCD – Inorganic
	native resolution	• XGA (1024 x 768)
Lamp	type	Single 275W NSHA
	typical life	Normal mode: up to 2000hr Eco mode: up to 3000hr
Input	signals	 UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC HDTV formats (720p, 1035i,1080i, 1080p)
	pixel clock	• 140MHz (analog)/162MHz (digital)
	scan rates	Horizontal frequency range 15-100kHz Vertical frequency range 48-100Hz
Inputs, control and networking	input	 Input1: DVI-D x 1 (HDCP), D-Sub15x1 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/Y, Pb/Cl Pr/Cr) Audio In – Mini jack x 2 (1, 2) (stereo) RCA x 2 (R, L-mono) Control pc – 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*
Lenses	fixed	• Short 0.8:1 (103-124108-01)
	zoom	 Ships with standard lens – Standard 1.70-2.89:1 (103-126100-01) Short 1.25-1.70:1 (103-125109-01) Long 2.89-4.60:1 (103-127101-01) Long 4.60-7.36:1 (103-128102-01)
	offsets	Horizontal 50%* Vertical 10%*
Accessories	standard	 Quick set-up 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) Users Manual (CD-ROM) • Remote control • Lens mount cover Lens anti-theft screw • USB Cable
	optional	CCM-LX for enhanced network options – 103-115108-02 AutoFilter cartridge – 003-003084-01 Replacement lamp – 003-120507-01
Enhanced feature sets		 10-bit image processing • Top loading lamp • 1-button quick lens release Digital keystone h/v and 3D Keystone™ technology • Easy menu navigation Up to 13,000 hour AutoFilter • Inorganic 3LCD • 360 degree on axis rotation Built-in – RJ45 • Expansion port for advanced networking module (CCM-LX) Customized logo capture
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	• 423W max
	dissipation	• 1365 BTU/hr max
Dimensions	size	• Body with lens (LxWxH): 19.27 x 6.50 x 17.24" (489.5 x 164.0 x 438.0mm)
	weight	• 21.4lbs (9.7kg) with lens
	shipping weight	• 34.8lbs (15.8kg)
	shipping size	• (LxWxH): 26.81 x 12.52 x 22.90" (681.0 x 318.0 x 581.0mm)
Noise		Standard mode: 38dBA • Eco mode: 31dBA
Operating environment		• Operating temperature: 41-104°F (5-40°C)
		• Storage temperature: -10-60°C / 14-140°F
		• Humidity (non-condensing): 20-80%
		• Altitude: 0-8858ft (0-2700m)
Regulatory approvals		This product conforms to the following regulations related to product safety, enviror mental requirements and electromagnetic compatibility (EMC): • FCC Part 15, Subpart B Class B • CISPR22/EN55022 • CISPR24/EN55024 • UL 60950-1 first edition • IEC60950-1:2001 • 2002/95/EC RoHS
	projector	• 3 years parts and labor
Limited	projector	



3D Keystone™ technology is a new four-corner geometry correction tool that allows you to quickly align your image at the touch of a button.



Corporate offices

Christie Digital Systems USA, Inc USA – Cypress ph: 714 236 8610 Christie Digital Systems Canada, Inc. Canada – Kitchener ph: 519 744 8005

Independent sales consultant offices

Spain ph: +34 91 633 9990 ltaly ph: +39 (0) 2 9902 1161 South Africa ph: +27 (0) 317 671 347



Worldwide offices

United Kingdom ph: +44 118977 8000 Germany ph: +49 2161 664540 France ph: +33 (0) 1 41 21 44 04 Eastern Europe and Russian Federation ph: +36 (0) 1 47 48 100 Dubai (United Arab Emirates) ph: +971 (0) 4 299 7575 India ph: +080 41468941 - 48

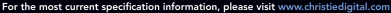
Singapore ph: +65 6877 8737 China (Shanghai) ph: +86 21 6278 7708

China (Beijing) ph: +86 10 6561 0240 Japan (Tokyo) ph: +81 3 3599 7481

CHKISTIE®

Performance specifications are typical and are subject to change

* Actual range depends on lens used



Copyright 2010 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Canadian manufacturing facility is ISO 9001 and 14001 certified. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada on recycled paper. 2580 Jan 10