LX400

Boardrooms
Classrooms
Executive briefing centers
Meeting rooms
Training rooms



Feature rich for extraordinary value

When bold, detailed images are required for your presentations, the Christie LX400 is a versatile solution with an affordable price tag. This feature rich XGA projector offers 4000 ANSI lumens and 1000:1 contrast ideally suited for small auditoriums, large conference rooms and classrooms. And with four built-in 4-watt audio speakers with SRS WOW," your presentations will come to life.

Configured with six Pro AV inputs, the Christie LX400 will accept signals from a broad range of sources and is compatible with most computers and video sources. Featuring manual zoom, focus and lens shift, the Christie LX400 comes with a standard 1.5-1.8:1 zoom lens. You can also choose from the broad suite of optional lenses ranging from a fixed

short 0.8:1 lens through to an ultra long 3.9-7.3:1 zoom lens. All of these options make the Christie LX400 easy to fit into a variety of applications and room sizes.

Designed for low maintenance, with an easy to access top loading lamp and 2000 hour rated filter, the Christie LX400 provides you with dependable performance. Also, take advantage of the built-in network connection via RJ45 LAN connector for remote access by a web browser for diagnostics and programmable e-mail product status alerts.

Feature-rich, incredible performance and the industry's best warranty, the Christie LX400 offers full value without compromise.

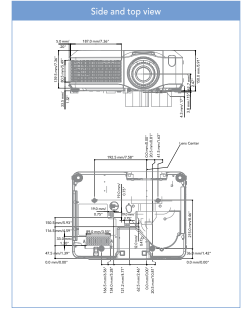


brightness	4000 ANSI lumens (single lamp)			
	4000 ANSI lumens (single lamp)			
contrast	• 1000:1 (full on/off)			
uniformity	90% brightness uniformity (corner to center)			
type	• 3 x 0.79" LCDs			
native resolution	• XGA 1024 x 768 resolution			
aspect ratio	• 4:3 native (16:9 selectable PC & Video)			
type	Single 275W UHB			
typical life	Normal mode: up to 2000hr			
signals	 VGA through to UXGA (1600 x 1200) NTSC, NTSC 4.43, PAL, PAL M, SECAM, PAL-N, PAL 60 Supports standard HDTV formats (480i, 480p, 575i, 575p, 720p, 1035i, 1080i, 1080p (via digital connection only) 			
pixel clock	• TMDS 27MHz~150MHz			
scan rates	Horizontal frequency range 15-106.0kHz Vertical frequency range 50-120Hz			
control and networking	 Serial input – Dsub-9 x 1 LAN port – RJ45 USB Port – B type (Used for remote control mouse only) 			
	Manual zoom, focus and lens shift Vertical and Horizontal lens shift*			
standard	Wireless/Wired remote control (two "AA" type batteries and wired cable included) User's manual (CD-ROM and Quick Manual) Computer cable (Male Dsub15) 3 AC cords: UL type (NEMA 6-20P plug type) European 2P plug type UK 3-pin			
optional lenses	Ships with standard lens – Zoom 1.5-1.8:1	S	N/A	
	• Short 0.8:1	ber	121-100102-01	
	• Short 1.2-1.9:1	mnc	121-101103-01	
	• Long 1.9-3.8:1	artı	121-102104-01	
	• Ultra long 3.9-7.3:1	<u> </u>	121-103105-01	
	• Black chassis model requires up to 3 weeks in	lead time	for delivery – 121-003104-0	
	Customizable start-up screen Digital Keystone: ±40 degrees horizontal, ±20 degrees vertical Dynamic iris control for maximum dynamic range with video sources Built-in keypad (power on/standby, menu, up, down, left, right arrows) Front and rear infrared sensors for IR remote Built-in RS-232c port RJ45 LAN connection with network control, SNMP monitoring and email alerts Anti-theft: Kensington slot and security bar Audio speakers 4W x 4 with SRS WOW™			
operating voltage	• 90-132V and 198-264V			
equirements operating current • 5.0A max @ 100-120 VAC 50/60Hz • 2.1A max @ 200-240 VAC 50/60			-240 VAC 50/60Hz	
power	• 460W max			
dissipation	• 1570 BTU/hr max			
size	 Body with lens (LxWxH): 12.52 x 16.46 x 5.47" (318 x 418 x 139mm) 15.8lbs (7.2kg) 			
weight				
	• 25.57lbs (11.6kg)			
	• 18.8 x 21.9 x 9.6" (478 x 555 x 244 mm)			
11 3	Standard mode: 36dBA			
	Operating temperature: 40-95°F (5-35°C)			
	Storage temperature: 14-140°F (-10-60°C)			
	Humidity (non-condensing): 10-85%			
	This product conforms to the following regulations related to product safety, environmental requirements and electromagnetic compatibility (EMC): FCC part 15, subpart B class B • CISPR22/EN55022 • CISPR24/EN55024 UL 60950-1 first edition • CAN/CSA-C22.2 No 60950-1-03 first edition IEC60950-1:2001 • 2002/95/EC RoHS			
	12000700 1.2001 2002/70/20 NOTIO	3 years parts and labor		
projector				
	native resolution aspect ratio type typical life signals pixel clock scan rates control and networking standard optional lenses other models operating voltage operating current power dissipation	type	type	

^{*} Actual range depends on lens used



The LX400 features manual zoom and focus, vertical and horizontal lens shift and a range of lenses.



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 ph: +39 (0) 2 9902 1161

South Africa ph: +27 (0) 317 671 347





Worldwide offices

United Kingdom ph: +44 (0) 118 977 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

Korea (Seoul) ph: +82 2 702 1601

