

Christie CP2210

Digital cinema projection
Color Correction/Timing rooms
Digital intermediate suites
Executive screening rooms
Post production



Powerful. Compact. Reliable.

The Christie® CP2210 is the most compact digital cinema projector in the world and the projector of choice for the world's leading post-production facilities and exhibitors where booth space is at a premium. Coming from a heritage in cinema, we know what it takes to keep production and installation schedules on track. The reliability of our solutions mean that in the most critical situations, you can depend on Christie.

As part of the Christie Solaria™ Series of digital cinema projectors, the Christie CP2210 is based on Texas Instruments' Series 2 DLP Cinema® technology and is compliant with the Digital Cinema Initiatives (DCI) specification.

*Now available with Christie Previsto
High Frame Rate technology*

CHRISTIE®



▲ For screens up to 45 feet



Christie CP2210

127-001102-01

Purpose-built for long-term reliability, the Christie CP2210 is the industry's most compact DCI compliant projector available today. At less than 100 pounds, and with heat extraction optional, this powerful compact projector can be installed nearly anywhere.

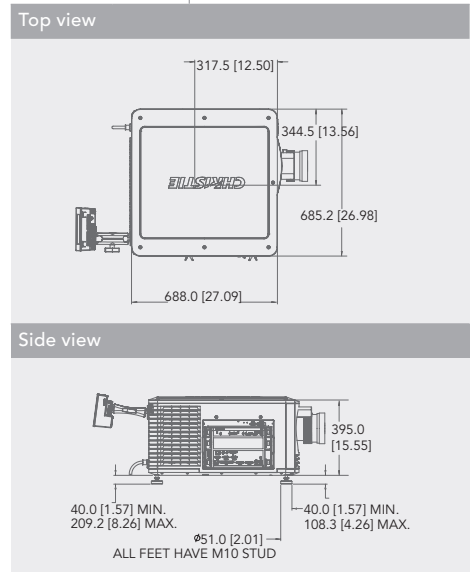
Based on 0.98" DLP Cinema technology, the Christie CP2210 uses high efficiency, long lasting CDXL-SD series Xenon lamps as well as the CXL-14M, a lamp designed for long life and low power consumption. The competition requires higher wattage lamps for the same light output, giving Christie clear advantage on cost of ownership and lumens per watt.

A robust and reliable addition, the Christie CP2210 features a motorized lensing solution and a selection of eight zoom lenses to guarantee the right lens solution for virtually any auditorium with absolutely no need for resizing or scaling. It is the projector of choice for small screens and post production applications that demand performance and reliability in a small, affordable package.

- Now with Christie Previsto™ High Frame Rate (HFR) technology, your investment is ready for the next evolution of digital cinema. Display premium 2D/3D HFR feature film and alternative content in its original format, giving your audiences the best visual experience possible.
- 2K, Series 2 DLP Cinema technology
- DCI compliant
- 3D ready
- Lowest cost of ownership
- Accessories – for easy integration into any environment, Christie's full range of digital cinema accessories includes the Christie Cine-IPM 2K for alternative content, the Christie Multimedia Adapter for economical audio and video scaling, the Christie ACT automation control system, and a full suite of lenses and lamps.

- Standard support for HDCP and SNMP
- Split power operation for use with UPS
- Local control via flexible Touch Panel Controller (TPC) and full access from anywhere via web based GUI
- One-piece compact design for flexible mounting and installation
- Rear access for quick and easy lamp changes
- New Intelligent Lens System (ILS™), custom designed for cinema, for reliable motorized lens operation
- In its standard configuration, the Christie CP2210 requires no heat extraction, an optional duct is available if desired

Specifications	CP2210	
Brightness ¹	lamp	<ul style="list-style-type: none"> • 1.4kW (CXL-14M) 003-003066-01 • 1.8kW (CDXL-18SD) 003-002742-01 • 2.0kW (CDXL-20SD) 003-001976-01
	nominal	• 12,000 lumens
	screen size	• 45' screen ¹
Supported frame rates	<ul style="list-style-type: none"> • 2D up to 120 fps, • 3D up to 60 fps/eye² 	
Contrast ratio	• >2000:1 full field on/off	
Digital micromirror device	<ul style="list-style-type: none"> • 0.98" 2K 3-chip • DMD DLP Cinema • 2048 x 1080 pixels 	
Input line voltage	• Single phase 220V	
Number of colors	• 35.2 trillion	
Lenses	<ul style="list-style-type: none"> • See christiedigital.com or the Entertainment Solutions brochure for a complete list of lens options. 	
Power supply	• 1kW-2.1kW low-ripple switch mode lamp power supply	
Weight	• As installed: 96lb max (43.5kg)	
Accessories	<ul style="list-style-type: none"> • 90 degree extraction duct adapter 119-103105-01 • Lens blinder kit 119-102101-01 • Rack mount stand (fully assembled) 108-282101-02 • Rear feet lock downs 119-100101-01 	



¹ Maximum screen size depends upon various factors such as screen gain, lamp age, geometry, etc. Consult your Christie representative for detailed analysis. Measured at screen center.
² To learn more about high frame rates and the next evolution of digital cinema display see Christie's High Frame Rate technology overview.

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