

## From the leader in digital cinema

As the pioneer of digital projection technology for cinema, with more digital cinema solutions deployed worldwide than any other manufacturer, it's only fitting that we're the first to offer digital cinema solutions based on 4K, Series 2 DLP® technology from Texas Instruments. The newest additions to the Christie® Solaria® Series provide the only solution built with the Christie 4K+4 advantage. Coupled with the Christie IMB, the Christie Solaria Series is the most reliable, cost-effective 4K DLP Cinema® solution available today.

Now available with Christie Previsto High Frame Rate technology



selling Christie CP2200 platform. The Christie Rate (HFR) feature films and alternative





Present 3D and alternative content at its best! Use Brilliant3D™ technology for high performance 3D, displaying every pixel as the director intended.

Align pixels perfectly for optimal image quality.

Streamline time consuming maintenance procedures.

Be the brightest and outperform your competition while saving on costs. Only Christie offers the most enhanced 4K experience for the lowest cost of DLP operation.



- 1 Brilliant3D<sup>™</sup> for 4K
- 2 Christie Pixel Track™
- 3 Simplest to maintain
- 4 Lowest cost of ownership

		CP4220	CP4230
Brightness <sup>1</sup>	lamp	• CDXL-20 (003-000598-XX) • CDXL-30 (003-000599-XX) • CDXL-30SD (003-001165-XX)	CDXL-20 (003-000598-XX)    CDXL-30 (003-000599-XX)     CDXL-45 (003-000600-XX)    CDXL-60 (003-000601-XX)
	nominal	• ~22,000 lumens	• 34,000 lumens
	screen size	• <70' maximum screen size <sup>1</sup>	•>105'1
Contrast ratio		• ~2100:1 full field on/off	
Digital micromirror device		• 1.4 Enhanced 4K, 3-chip DMD DLP Cinema • 4096 x 2160 pixels	
Input line voltage		Single phase 220V	• 3 phase 208/400V
Number of colors		• 35.2 trillion	
Supported frame rates		• 2D 2K content up to 120 fps, 3D 2K content up to 60 fps/eye²	
Lenses	zoom	See christiedigital.com	
	optional	1.26x Anamorphic Lens 38-809054-XX • Wide Converter Lens 108-281101-XX     Use of the Anamorphic or Wide Converter Lens requires the MALM 108-111102-XX	
Power supply		3.3kW low-ripple switch mode lamp power supply	• 7kW low-ripple switch mode lamp power supply
Accessories		Christie Integrated Media Block (IMB) 108-384107-01     Nema-L6 30A 250V male PWR plug w/1.5m cord 116-102104-01     Power distribution unit 208V/120V 111-277001-01     Variable aperture kits 38-813028-51     Rack mount stand 108-416102-01     Inline 120V duct fan, 600-CFM 700120-074	Christie Integrated Media Block (IMB) 108-384107-01 Lamp power supply cable kit 7.5m 127-103105-01 Lamp power supply cable kit 15m 127-103116-01 Lamp power supply cable kit 30m 127-103127-01 Rack mount stand 108-416102-01 Inline 120V duct fan, 600-CFM 700120-074
Weight		As installed: 256lbs max (116kg)	• As installed: 245lbs max (111kg) • Lamp power supply: 70lbs max (32kg)

<sup>&</sup>lt;sup>1</sup> 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

<sup>2</sup> To learn more about high frame rates and the next evolution of digital cinema display see Christie's High Frame Rate technology overview.

## Corporate offices

Christie Digital Systems USA, Inc. USA – Cypress ph: 714 236 8610

Christie Digital Systems Canada Inc. Canada – Kitchener ph: 519 744 8005

## Worldwide offices

United Kingdom ph: +44 (0) 118 977 8000 Germany ph: +49 2161 664540

France ph: +33 (0) 1 41 21 44 04 Spain ph: +34 91 633 9990

Republic of South Africa ph: +27 (0)11 510 0094 Eastern Europe and Russian Federation

ph: +36 (0) 1 47 48 100 United Arab Emirates ph: +971 4 3206688

ph: +91 80 6708 9999 Singapore ph: +65 6877 8737

China (Shanghai) ph: +86 21 6278 7708

China (Beijing) ph: +86 10 6561 0240 ph: 81 3 3599 7481 Korea (Seoul)

ph: +82 2 702 1601

Independent sales consultant offices





DLP Cinema® Technology 2009 Academy Scientific and Engineering Award for Color Accuracy

Italy ph: +39 (0) 2 9902 1161









