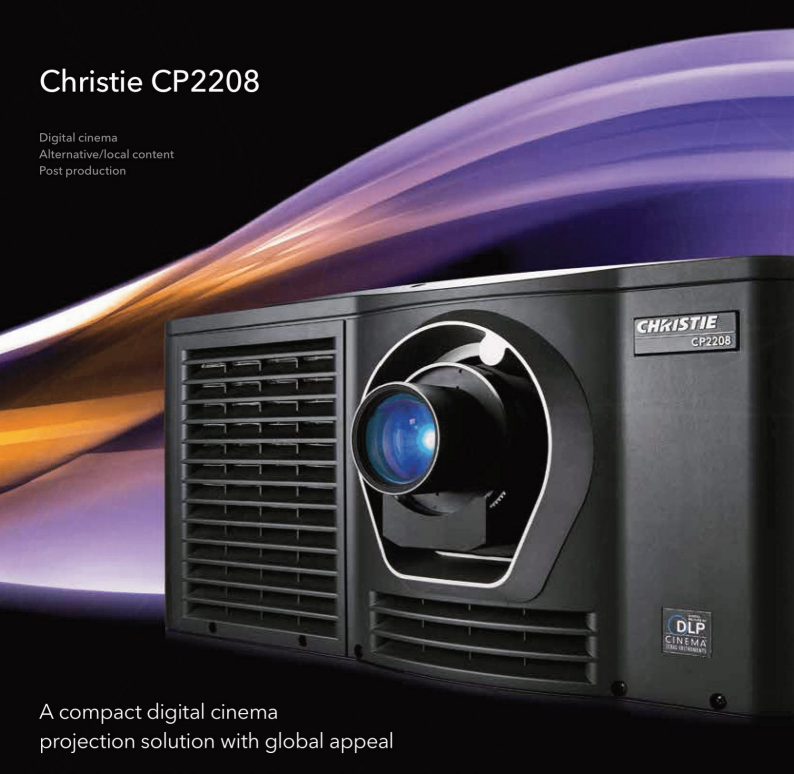
Procure



Powered By Choice, Driven By You.



Investing in a new digital cinema projection system that meets DCI standards can be a significant investment - especially if distributor-backed financing isn't available. Christie* has created an affordable and compact DCI-compliant solution to deliver audience-captivating content in theaters around the world.

The Christie CP2208 gives theater owners a choice of lens and Xenon lamp options, as well as an optional integrated media block (IMB-S2) with easy-to-operate Screen Management Software (SMS). As a compact solution, the CP2208 projector provides the lowest cost of ownership on the market for affordable digital conversion.

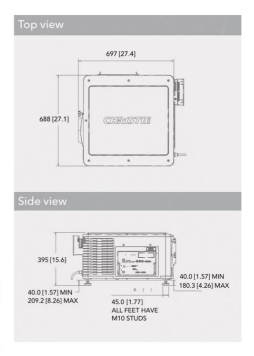
Christie CP2208

With the ability to display DCI, 3D, High Frame Rate (HFR), alternative and local content, this projector takes superior performance coupled with flexibility and affordability to a new level. Feature film content can be displayed using the optional Christie integrated media block (IMB-S2)¹ or another popular Series-2 integrated media block (IMB) system² using the open IMB slot. This will help to reduce your overall system cost and increase overall system reliability. The Christie CP2208 also offers HFR upgrade capabilities and support for advertising and alternative content. For external alternative content sources, the Christie CP2208 has dual DVI/HDMI inputs, configurable for both 2D and 3D operation.

Christie CP2208 supports all external 3D systems. If you require higher brightness for 3D presentations, Christie CP2208 projectors can be stacked for a stunning 3D presentation.

| Specifications | | Christie CP2208 |
|----------------------------|---------------------|--|
| Brightness | lamps | • CDXL-14M (003-003066-01) • CDXL-16M (003-003900-01) • CDXL-19SC (003-005366-01) • CDXL-21S1 (003-004258-01) |
| | nominal | • Up to 9000 DCI lumens; 10,000 native lumens |
| | maximum screen size | • 35ft/10.67m @ 1.0 screen gain |
| Contrast ratio | | •>1700:1 full field on/off |
| Digital micromirror device | | 0.69" S2K 3-chip DMD DLP Cinema* 2048 x 1080 pixels |
| Number of colors | | • 35.2 trillion |
| Lens mount configuration | | Fully motorized intelligent lens system (ILS) |
| Lenses | | • 1.2-1.72 (108-494108-01) • 1.33-2.1 (108-495109-01) • 1.62-2.7 (108-496100-01) • 2.09-3.9 (108-497101-01) |
| Input line voltage | | Single phase 220V |
| Lamp power supply | | 700W-2.3kW low-ripple switch mode lamp power supply |
| Weight | | • As installed: 119lbs (53.75kg) |
| Size | | • (LxWxH): 27.4 x 27.1 x 15.6" (697 x 688 x 395 mm) |
| Accessories | | Christie IMB-S2 (108-384107-03) NAS-S2 4TB storage (108-502108-02) HFR software upgrade 90-degree extraction duct adapter (119-103105-01) Rack mount stand (108-416102-01) |

 $^{^1\,} DCI$ -compliant NAS storage systems available through your Christie sales representative $^2\, Dolby, Doremi$ or GDC IMB systems.



Key features:

- · Fully DCI-compliant
- · Choose from 4 Xenon lamp options
- · 3D ready
- · Low cost of ownership
- · Motorized lens mount
- · Open IMB slot
- · Optional integrated media block with SMS and high-performance NAS storage
- · Touch panel controller with intuitive Graphical User Interface (GUI)
- HFR capable
- Standard support for HDCP
- Quick, easy rear access to the lamp
- Washable/reusable filters
- · Backed by a dedicated technical support team