Christie CP2230

Digital cinema projection
Outdoor exhibition
Post production

Our brightest digital cinema projector

The Christie® CP2230 is the brightest digital cinema projector available and is ideally suited for large screen theaters, post-production houses, multi-media theatrical productions and the most demanding 3D installations. With a unique optics design and superior image processing, the Christie CP2230 delivers crisp, clean images with perfect color saturation and spectacular video.

As part of the Christie Solaria® Series, the Christie CP2230 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
Setting new standards with Brilliant3D™ technology, the Christie CP2230 features unique optics and superior image processing for crisp, clean images with perfect color saturation and spectacular moving pictures. At over 33,000 lumens, the Christie CP2230 is our brightest digital cinema projector for screens nearly 100 feet wide.

With its split body design, the Christie CP2230 can be installed on a variety of rack stands and universal pedestals allowing an easy fit even in the most difficult environments.

In addition, the 7kW remote power supply can be configured to allow it to be placed up to 30 meters from the projector allowing ultimate flexibility.

For installations that require the most brilliant 3D results, the Christie CP2230 delivers.

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 anywhere via web service based GUI. Separate projection head and lamp power supply. Adjustable lamp power – 1000-7000W. Highest contrast ratio – 1000-7000W.

Standard support for HDCP, SNMP and VNC. Optional motorized lens mount. Local control via flexible Touch Panel Controller (TPC) and full access from anywhere via web service based GUI. Separate projection head and lamp power supply. Adjustable lamp power – 1000-7000W. Highest contrast ratio – 1000-7000W.

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.