

Christie Tiled LCD video walls

Transform any space into a visual spectacle

Christie® tiled LCD panels offer a flexible platform for a variety of video wall applications. Available in ultranarrow and extreme-narrow bezel widths, our range of high-performance LCD products are perfect for meeting rooms, educational facilities, control rooms, retail spaces and more. And with our extensive range of content and image processing products and video wall controllers, it's easy to design a customized, integrated system that lets you make the most out of your LCD display.





LCD tiled video walls are ideal for control rooms as well as artistic and architectural displays of all sizes. With Christie[®], you get the choice of a variety of professional-grade LCD panels offering the perfect combination of performance, features, image quality, and price.

Christie Extreme Series

High-performance 24/7 LCD panels with an extremely narrow 1.7mm combined bezel width and host of proAV features for the creation of impressive, near-seamless video walls. Featuring advanced panel matching, the brightness and color of each panel comes factory-calibrated to help ensure uniformity across the video wall. The Smart Light Control feature continuously monitors using a built-in sensor to provide consistent performance throughout its lifetime.

Christie Ultra Series

Producing stunning high-contrast and color-rich visuals and featuring a bezel-to-bezel width of 3.5mm, the Ultra Series lets you create stunning tiled video walls. Competitively priced and designed for long-lasting and reliable 24/7 performance, the Ultra Series is ideal for high-performance video walls.

Christie LCD video walls: key features

- > Full HD resolution
- Supports 4K resolution and scaling across video walls up to 10x10, multi-stream transport (MST)
- On-board power supply and remote option with some models
- > Portrait and landscape orientations
- > 24/7 runtime
- > Brightness options include 500 and 700 nits
- > 49" and 55" sizes available
- > Full range of business features
- > Three years parts and labor limited warranty

Remote power

The Christie Extreme Series is available with optional remote power via external AC-DC hot-swappable supply modules. Built-in SNMP monitoring ensures that display status information is available.



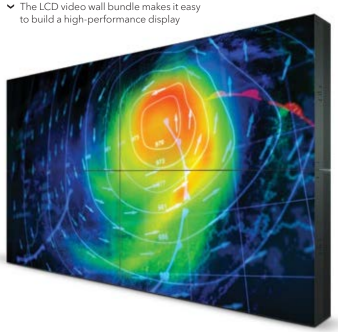
displays helped bring Barneys New York window displays to life for an innovative retail shopping experience

 A Christie® LCD video wall and Christie Phoenix® content management system powers the control room at Invenergy's Chicago headquarters

Christie 110" 2x2 LCD video wall bundle

Featuring four Extreme Series LCD panels, wall mounts, trim kit and all cabling, this premium video wall bundle consists of everything you need to build a high-performance video wall.





Service and support

All of our LCD panels come standard with a three-year commercial warranty. For added peace of mind and to maximize uptime, Christie provides advanced exchange and on-site repairs during the first year of your warranty.

◀ Image courtesy of Float4 and Materials & Methods

Processing and content management

Get the most out of your Christie LCD display by combining it with our powerful content management and processing technologies for a complete, integrated solution.

Christie Spyder

For large-scale video walls with extensive processing needs, the Christie Spyder is the most powerful and versatile multi-window processor available.

Christie Phoenix

Christie® Phoenix® enables seamless access and control of audiovisual data from virtually anywhere, through a single, robust system. With Christie Phoenix EP, you can embed the same powerful processing of a Phoenix node directly into compatible Christie tiled video wall displays.

Christie Pandoras Box

Christie Pandoras Box® comprises the award-winning family of hardware and software tools for real-time video processing.

Christie Terra

Built on standard SDVoE technology, Christie Terra® represents an all-new AV solution enabling the transport, processing and control of audiovisual content, including 4K@60Hz video formats, over 10G Ethernet networks.







