

Optoma Unveils ProScene All-in-One dvLED Series at InfoComm 2025

ORLANDO, Fla., June 10, 2025 /PRNewswire/ -- [Optoma](#) Technology, a leader in cutting-edge visual display solutions, is excited to showcase the new ProScene FHDC135 All-in-One (AIO) dvLED Display at InfoComm in Orlando, FL, June 11-13, booth# 2142, enhancing its award winning interactive and professional display portfolio. Combining breath-taking image quality, superior durability and seamless integration, Optoma's FHDC135 135" display offers a quick installation solution without the hassle of complex cabinet configurations for high-performance applications in corporate, enterprise, education, house of worship and retail environments. Earlier this year, Installation Magazine awarded Optoma's FHDC135 "Best of Show" at Integrated Systems Europe (ISE).

ProScene FHDC135 All-in-One (AIO) dvLED Display for corporate, enterprise, education, retail and sports.

Unparalleled Visual Performance

Featuring advanced Flip-chip (COB) Chip on Board LED technology, the FHDC135 delivers stunning, lifelike visuals producing 700 Nits of brightness and enhancing light efficiency for cooler operations, ensuring consistent performance and longevity even in brightly lit environments. COB technology also provides exceptional durability with a smooth, matte finish

that reduces glare. Vivid, lifelike colors are achieved with the widest color gamut of DCI-P3 and Rec.709. With a very narrow 1.5mm pixel pitch and high 3840Hz refresh rate, the FHDC135 ensures smooth motion, eliminating screen tearing and flickering for an ultra-clear viewing experience.

Effortless Installation

The FHDC135 arrives with pre-calibrated tiles and lightweight LED columns that eliminate the hassle of complex cabinet configurations while reducing installation time from days to hours and provide easy front-access for hassle-free maintenance.

Designed to Last

Beyond its exceptional visual performance, the innovative Flip-chip LED architecture maximizes brightness, enhancing both light efficiency and heat dissipation while Chip On Board (COB) technology delivers durability. The individual COB LEDs are fully encapsulated, strengthening them against detachment or breakage if the display is bumped. Ensuring reliability even in high-traffic environments, the FHDC135 is IP65 certified to withstand exposure to dust and water splashes. Optoma's FHDC135 energy-efficient design reduces power consumption by 40% compared to traditional SMD dvLEDs, making it a sustainable choice.

Personalized Experience

A built-in Android operating system with 64GB for local file storage and pre-installed apps with personalized options helps simplify setup, empowering administrators to add their own imagery for branding and ambiance, set custom display settings, and more.

Rich Audio

Unlike complex dvLED video walls, ProScene AIO dvLED displays feature built-in 120W speakers, delivering immersive sound for presentations, lectures or digital signage media.

Expand the Display

Integration with the Optoma HQScene200 controller extends functionality such as PIP/PBP, splicing, Display Share and File Manager apps and 4K scaling for greater flexibility in display applications. Users can connect up to four sources for picture-in-picture and video conferencing, enhancing collaboration. In addition, the HQScene200 enables a larger visual experience by seamlessly combining two FHDC135 displays into a single, unified dvLED display.

Value Added Software Solutions

Optoma's FHDC135 is compatible with Optoma Management Suite Cloud (OMSC) an intuitive remote display management solution to monitor, diagnose and control operations, using a cloud-based application. Remotely broadcast content including alerts, schedule digital signage, power on/off and more.

Peace of Mind

Optoma offers a three year limited warranty for the FHDC135 along with extended care and warranty programs.


To learn more, visit: www.optomausa.com/led-displays

About Optoma Technology, Inc.

Optoma combines cutting-edge technology and innovation to deliver remarkable visual display products designed to connect audiences with engaging video experiences. From the company's ProScene projectors to its Creative Touch interactive, Professional LCD and dvLED displays, Optoma's suite of products can meet the demands of nearly any professional environment, including conference rooms and classrooms, digital signage, corporate, houses of worship, retail, simulation environments and control rooms. Optoma Technology is the U.S. headquarters for The Optoma Group, with continental headquarters also in Europe and Asia. For more information, visit optomausa.com.

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