

NEWS FLASH

ViewSonic Wins Four Best of Show Awards Across Pro AV and Education Categories at ISE 2026

(February 6, 2026) — [ViewSonic Corp.](#), a leading global provider of visual and EdTech solutions, has earned four Best of Show Awards at [Integrated Systems Europe \(ISE\) 2026](#). The awards recognize ViewSonic's latest display innovations across the AV Technology, Digital Signage, Installation, and Tech & Learning categories, highlighting the company's continued focus on delivering high-performance and easy-to-deploy solutions for real-world applications.

The award recognized ViewSonic's [231-inch Pre-configured All-in-One Direct View LED Display](#) for rapid deployment in complex, multi-purpose venues; the [136-inch Pre-configured All-in-One Direct View LED Display](#) for simplified LED installation; the [Foldable 138-inch All-in-One Direct View LED Display](#) for supporting scalable learning and esports environments; and the [CDE31-1C Series Commercial Displays](#) for reliable 24/7 digital signage applications.

Best of Show Awards

AV Technology: 231-inch Pre-configured All-in-One LED Display (LDM Series)

The LDM Series was honored for enabling the rapid deployment of Direct View LED displays in complex environments. The displays come pre-assembled and calibrated, streamlining installation by saving time and reducing labor.

In a success case with National Taiwan University, ViewSonic supported this project of a 231-inch LED display within one month, significantly simplifying traditional LED workflows while integrating scoring, audio, and control systems into a single, dynamic venue solution.

With LAN-based remote control, detachable system control boxes, and robust compatibility with third-party broadcasting systems, this solution offers enhanced operational flexibility. Featuring 600-nit brightness, PIP/PBP multi-source display modes, and IP54/IK06 durability ratings, this series is well-suited for high-traffic, demanding public spaces.

Installation: 136" Pre-Configured All-in-One LED Display (LDE Series)

The LDE Series is an accessible solution that addresses one of the key barriers to LED adoption: installation complexity. By integrating power, control, and image stitching directly into the cabinet, the solution eliminates the need for external control boxes and simplifies system architecture. Moreover, its simplified LVDS FFC cabling reduces wiring complexity and allows two installers to complete the setup in one hour.

This pre-configured, pre-calibrated 136-inch display features an ultra-slim 52mm profile, a 99% screen-to-body ratio, with an ultra-slim (52mm) profile, a lightweight chassis. With GOB protection, front maintenance, and up to 40% energy savings, it delivers a durable, low-maintenance LED display solution. Certified for pro AV ecosystems such as Q-SYS, the series integrates seamlessly into existing control and signal workflows.

NEWS FLASH

Tech & Learning: Foldable 138" All-in-One LED Display (LDS138-151)

The LDS138–151 Series was awarded for enabling Fayette County Public Schools (USA) to scale esports from classrooms to district-wide tournaments and community events. Equipped with a built-in motorized stand, this foldable 138-inch LED display can be transported efficiently between venues via doorways and elevators, facilitating an effortless setup in just five minutes.

By removing the need for permanent installation, wall mounting, or construction work, the solution reduces deployment complexity. Engineered with GOB protection, advanced damping technology, and industrial-grade actuators, this large-scale LED display offers enhanced durability.

Digital Signage: CDE31-1C Series Commercial Displays

The CDE31-1C Series was recognized for delivering a reliable and scalable platform for 24/7 digital signage applications. With a broad range of sizes ranging from 43-inch to 98-inch, the series offers native 4K UHD resolution, 500 nits brightness, and flexible portrait or landscape installation for various settings.

With built-in ViewSonic Manager, CMS-ready functionality without the need for external media players, and certified compatibility with Crestron Connected® and Extron IP Link® technology, as well as the Q-SYS Verified Plugin for integration into the Q-SYS Ecosystem, the series simplifies deployment in pro AV environments. Additionally, it is also the first large-format display to achieve EPEAT Gold certification.

For more information about ViewSonic's award-winning solutions, visit the [All-in-One dvLED Displays](#) and [Commercial Displays](#) category pages.

About ViewSonic

Founded in 1987 and headquartered in Brea, California, ViewSonic is a leading global provider of visual solutions for the education, business, and consumer markets, with a presence in over 100 countries. Driven by the mission to transform education, workplaces, and lives, the company delivers a unified ecosystem of innovative hardware, software, and services that integrates seamlessly with the platforms, tools, and partners customers trust. Its product portfolio includes monitors, projectors, interactive displays, LED displays, commercial displays, video conferencing systems, and industrial solutions. Complementing its hardware is a robust suite of software offerings—including myViewBoard, ClassSwift, TeamOne, Manager, and AirSync—featuring AI-powered tools for collaboration, device optimization, and management. By empowering creativity, collaboration, and lifelong learning, ViewSonic supports customers at every stage in achieving their business and sustainability goals, creating a lasting impact and helping people everywhere connect with purpose—and **See the Difference**. Learn more at www.viewsonic.com.