

The ROE Visual Team prepares to Dazzle at the Annual InfoComm Show

Chatsworth, CA (May 2024) – InfoComm 2024 is just around the corner, and ROE Visual is preparing for an eventful show in Las Vegas on June 12-14. As one of the most anticipated events in the Pro-AV industry, InfoComm 2024 promises to be an exciting opportunity for industry professionals to explore the latest in audiovisual technology.

At booth W2633, ROE Visual will showcase an array of innovative products designed for the Pro-AV space. Among the highlights are the Coral 1.2 COB panel, the Topaz Curve 2.6 panel, and the new Jet LED panel, available in 2.6 mm and 3.9 mm pixel pitches.

Coral COB

Fine Pitch COB LED Panel for Unparalleled Visuals

Prominently displayed at the booth, Coral is specifically designed for permanent LED wall installations. Featuring advanced Chip on Board technology, Coral delivers high contrast, a wide color gamut, and exceptional color accuracy for an unparalleled high-definition viewing experience. Its energy-efficient common cathode design not only reduces costs but also extends the panel's service life, making it a sustainable choice for long-term installations.

Introducing JET

Superior LED Solution for Semi-Permanent Indoor Applications

Visitors to the ROE Visual booth can expect to find a dedicated area showcasing solutions tailored to the House of Worship market. Having garnered attention in the House of Worship (HOW) space, the JET LED panel offers the perfect solution for these semi-permanent applications. Jet boasts a high refresh rate of 7680Hz and a remarkable lightweight design, ideal for multi-application spaces like HOW and theater.

Learn more: <https://www.roevisual.com/en/jet>

Ruby Curve (RB-C)

The Next Level Curving LED Solutions

For both broadcast and high-end event applications, ROE Visual showcases Ruby Curve (RB-C) and Black Marble 2 (BM2) next to Jet. RB-C offers all the qualities of the Ruby series in a curving LED panel. Equipped with TheOneCurve™ Lock, Ruby-Curve creates unparalleled smooth curves from -30 to +30 degrees in 11 tiny steps. The smaller pitch of the Black Marble LED floor perfectly matches the LED wall, which is ideal for broadcast or studio applications.

"We are thrilled to be part of this year's InfoComm show and look forward to sharing our latest innovations with those in attendance," says Frank Montero, Managing Director at ROE Visual. "We invite everyone to stop by the booth to experience firsthand the cutting-edge technology that ROE Visual offers."

In addition to its lineup, ROE Visual's sister brand, CECOCECO, will present [ArtMorph](#). The CECOCECO team will happily answer inquiries about the technology and its unique application.

The 2024 InfoComm show takes place June 12-14, 2024, at the Las Vegas Convention Center in Las Vegas, NV. ROE Visual will be exhibiting in **West Hall at booth #2633**. Attendees can also find ROE Visual technology at the [NovaStar](#) booth (W2901) and [Nationwide Video](#) booth (N725). Prospective attendees can register for free using code 'ROE262' on the [show website](#).

About ROE Visual

Founded in 2006, ROE Visual manufactures unrivaled, award-winning LED display technology for a broad range of applications, including touring productions, broadcast, film, live and virtual events, corporate, architectural, retail, control room, and many more. Used by the most significant touring artists and spectacular broadcast events, retail, and architectural installations, ROE Visual's products live up to the exacting demands of the industry's creatives and technologists. ROE Visual products offer maximal creativity, ease of use, durability, and visual excellence. By enabling spectacular and breathtaking visual effects to come to life on a large display format, immersive experiences for performers and audiences all over the globe can be created. The company enjoys relationships with leading global AV Installers, rental companies, and notable partners in the production, film, and event industry. ROE Visual offers expert knowledge in LED display technology and extensive support on a global scale.

For more information, please visit: www.roevisual.com