

Acoustic & Lighting System and CECOCECO Join Forces at FIND – Design Fair Asia 2025 to Showcase ArtMorph Installation

Singapore, 3 July 2025 – Acoustic & Lighting System (A&L) and CECOCECO are joining forces as co-exhibitors at FIND – Design Fair Asia 2025 to present an immersive installation powered by the ArtMorph Series. Taking place at Marina Bay Sands, Singapore, this collaborative showcase offers a fresh perspective on how architectural finishes with programmable light can break away from conventional interior design.

At Booth #1A21, the latest ArtMorph Series will be showcased, featuring a large-scale 3-meter by 2-meter ArtMorph wall, alongside a corner-form table that integrates ArtMorph Mini and ArtMorph Edge. The main wall showcases a custom surface that blends concrete, woodgrain, and floral patterns, designed to reflect Singapore's vibrant interplay between nature and the built environment. Together, these installations illustrate ArtMorph Series' ability to combine dynamic lighting, tactile textures, and digital storytelling into a unified architectural surface.

A Visual Dialogue: City, Nature, and Culture

The ArtMorph Wall features a custom-designed texture composed of three visual layers—concrete, woodgrain, and floral motif—symbolizing the city's architectural rhythm and cultural elegance.

Concrete: The concrete texture that symbolizes the architectural foundation of Singapore. It speaks to the city's structure and modern urban identity.

Woodgrain: The central woodgrain layer flows like a topographic cross-section, evoking the imagery of natural landscapes.

Floral Motif: Layered with delicate floral patterns, this section draws on Southeast Asia's visual language of ornamentation, representing Singapore's multicultural roots and quiet cultural depth.

Together, these elements form a textured landscape—a visual dialogue between city, nature, and culture—brought to life through ArtMorph's dynamic lighting.

Storytelling with ArtMorph Mini & ArtMorph Edge

In addition, CECOCECO will present a corner-form ArtMorph table integrating ArtMorph Mini and ArtMorph Edge. Placed in front of the main ArtMorph wall, the display features textile texture, demonstrating how these compact and angular variants extend the system's design

flexibility. Together, they enable immersive spatial compositions across curved, cornered, and furniture-scale applications—without compromising visual harmony or creative control.

ArtMorph: Standard modular panels that integrate programmable light and texture to enhance ambient experience.

ArtMorph Mini: A compact format offering flexibility in compact layouts and creative compositions.

ArtMorph Edge: A 90-degree corner solution enabling immersive visual transitions across architectural boundaries.

“FIND is a platform that celebrates cross-cultural innovation and design excellence,” said Jason Lu, Founder of CECOCOCO. “We’re excited to partner with A&L to bring a full-spectrum ArtMorph experience to Singapore—one that inspires designers to rethink how light, material, and media come together.”

The immersive booth experience invites visitors to interact with CECOCOCO’s next-generation surface technology and discover how ArtMorph transforms everyday spaces into expressive, content-enabled environments.

Visit the **A&L × CECOCOCO** installation at Booth #1A21, FIND – Design Fair Asia 2025, and experience the next generation of surface storytelling.

About Acoustic & Lighting System

Acoustic & Lighting System is a leading distributor of professional lighting, audio, and visual technologies in Southeast Asia. Known for supporting bold ideas and innovation, A&L connects designers and creators with the tools to shape immersive spatial experiences.

About CECOCOCO

Founded by the original creators of ROE Visual, CECOCOCO reimagines architectural surfaces through programmable light and texture. Its flagship product, ArtMorph, blends natural textures with animated LED displays to create ambient surfaces that engage the senses—even when powered off.

Contact:

Eva Xia

Marketing Director, CECOCOCO

eva.xia@cecococo.com