



6285 Lakeview Blvd
Lake Oswego, OR 97035
800.789.3810
Kelvix.com

Media Contact:

Chantelle Martinez

cmartinez@kelvix.com

www.kelvix.com

Kelvix Introduces Eclipx: A Line-Voltage Cove Fixture Built for Faster Installs, Fewer Components, and Greater Project Efficiency

PORTLAND, OR — [Month XX, 2026] — Kelvix, a trusted innovator in architectural LED lighting, announces the launch of Eclipx, a new linkable 120V linear cove fixture engineered to streamline project coordination, reduce installation complexity, and deliver reliable architectural illumination at scale. Designed as a true line-voltage cove solution, Eclipx eliminates remote drivers, supports long continuous runs, and helps teams execute cove lighting faster with fewer components and cleaner specifications.

Built for Speed, Scale, and Simplicity in the Field

Eclipx operates on 120–277V line voltage with 0–10V dimming, removing the need for remote LED drivers and significantly reducing system complexity. With fewer components to source and manage, projects benefit from simplified coordination across trades, cleaner documentation, and lower total installed cost.

Its 80-foot maximum run length per power feed allows designers and contractors to cover more distance with fewer feeds and fewer breaks in the cove, accelerating installation and enabling smoother execution on large-scale applications. High-quality 90+ CRI output ensures dependable visual performance that supports both functional lighting needs and architectural intent.



6285 Lakeview Blvd
Lake Oswego, OR 97035
800.789.3810
Kelvix.com

Installation is designed for precision and confidence. Plug-and-play connectivity enables fast fixture linking, while Kelvix-engineered articulating pivot clips provide up to 120° of field-adjustable beam alignment for repeatable positioning and accurate light placement. Optional jumpers and accessories offer flexibility for varied layouts without adding unnecessary complexity.

A Foundational Cove Platform for Real-World Projects

“Eclipx was created to remove friction from cove lighting — from specification through installation,” said Rick Earlywine, CEO of Kelvix. “By combining line-voltage simplicity, long-run capability, and field-adjustable precision, it helps our partners move faster, coordinate less, and install with confidence. It’s built for the realities of the job site and the pace of modern projects.”

Purpose-built for interior coves, Eclipx delivers a balanced combination of operational efficiency, performance, and thoughtful engineering. As Kelvix’s foundational line-voltage cove platform, it provides a dependable solution designed for speed, scale, and specification confidence.

About Kelvix

Kelvix Lighting is a forward-thinking LED lighting manufacturer dedicated to delivering architectural-grade solutions that combine performance, simplicity, and design flexibility. With an installer-first mindset and a focus on fast, frictionless execution, Kelvix develops lighting systems built for real-world job sites and real project demands.

From modular fixtures to custom lighting systems, Kelvix partners closely with designers, architects, and engineers to bring bold ideas to light with clarity, responsiveness, and reliability. To learn more, visit www.kelvix.com.