

For Immediate Release

Contact:
LPMS USA
Sales@lpms-usa.com

**Watch It Mold. Take It Home. LPMS USA Demos New LED Light Giveaway
at IPC APEX 2026**



Downers Grove, IL – March 5, 2026 – LPMS USA, a leader in low-pressure molding solutions, will exhibit at IPC APEX 2026, bringing live equipment demonstrations and advanced molding material technologies to the show floor.

This year’s live demonstration on the KAPPA 1100H features a brand-new, multi-use LED light molded in real time on the show floor — and then yours to keep. Designed to be worn or used as a bike light, it’s a functional giveaway attendees will actually use. The LPMS team will also showcase a new blended molding resin technology that allows the LED to shine clearly through a darker overmold, while concealing and protecting the internal circuit board.

LPMS USA also offers a comprehensive portfolio of low-pressure molding materials engineered to meet virtually any application, industry, or process requirement. From LPMS’s innovative Spectra-Melt® materials enhanced with advanced additives for UV stability, optical clarity, weight reduction, and performance optimization, to sustainable Henkel TECHNOMELT® solutions featuring high bio-based content and exceptional insulation properties, and Bostik Thermelt® materials designed for high-temperature, oil-resistant durability in harsh environments, LPMS delivers the right material for your product.

Whether your priority is electronic waterproofing, sustainability, LED protection, automotive resilience, or industrial durability, LPMS USA provides equipment and molding material tailored to your specific performance and production needs.

About LPMS USA

LPMS USA, the leading global provider of low pressure molding equipment, delivers innovative solutions for protecting electronics across the automotive, medical, and industrial industries. Offering over 15 customizable platforms, extensive equipment inventory, and turnkey services, including engineering, tooling, and material selection with a focus on quality, efficiency, and innovation. From R&D to high-volume production, LPMS USA ensures reliability and performance for even the most demanding applications, such as waterproofing electronics.

For more information about the LPMS USA, visit www.lpms-usa.com