A.L.P. Lighting Components, Inc., is a leading global manufacturer of lighting components, offering a diverse line of products for OEMs and the aftermarket. Founded in 1972, A.L.P. has grown from a modest, Chicago-area based operation, to an international powerhouse, with over 600 employees and nine world-class manufacturing and distribution operations strategically located throughout the U.S., Europe, Latin America and South America.

A.L.P. Lexalite® is an industry leading provider of engineered thermoplastic injection molded components. Long recognized for designing and manufacturing the finest optical lighting components, A.L.P. Lexalite also serves markets such as Medical, Marine Signal, Automotive, Signage, Point of Purchase, Electronic Equipment, Appliance and Mass Transportation.

Known for its expertise in injection molding, product and tooling design, A.L.P. Lexalite offers diverse capabilities, all of which can be combined to meet your unique requirements to ensure maximum profitability.

- Injection molding
- Edgelit injection molding
- Silicone molding
- Asian tooling management
- Metalizing facilities
- Engineering design and testing facility
- High speed machining
- Mold maintenance operations
- Bridge inserts from prototype to production tooling

- Complete tool design and build
- Quick turn inserts for A.L.P. owned mold bases.
- Painting facilities and optic cutting
- Fabrication and assembly
- Project management
- Optical engineering
- Chain-on-edge hardcoat UV Cure
- 88 – 1,650 ton presses
- Warehousing