A.L.P. LexaLite® is the premier designer and manufacturer of innovative injection molded components for lighting and other industries.

MARKETS SERVED

LED Lighting
Automotive
Medical
Point-of-Purchase
Marine
Transportation
Sporting Goods
Aerospace

World-Class Injection Molding Services — from Concept to Design to Production
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 maximize potential.

**Your Complete Source for Optical Plastic Solutions**

**CUSTOM SERVICES**

**Design and Engineering**
Product design and engineering services for a wide range of products, with expertise in new product development from design to final production.

**Tooling and Prototyping**
Design, build and maintain high efficiency injection molds. For all molds that are built by A.L.P. and the parts that are produced at A.L.P., the customer will pay for the original purchase of the tool but in most cases will not have any additional mold maintenance or repair charges for the lifetime of the tool.

- Rapid Prototyping
- Economical Fast-Track Tooling with standard mold inserts
- 5-Axis Laser
- High Speed Machining
- Lifetime Tooling Management and Mold Maintenance

**Product Testing**
A.L.P. experts use in-house labs for rapid analysis of fixture, material, and coating performance.

- Absolute Photometry
- Relative Photometry
- UV Testing
- Heat Testing

**Contract Assembly**
When time-to-market and efficiency matters, you can consider the assembly capability of A.L.P. as an extension of your own manufacturing team.

- Experience with lighting electronics and wiring
- Economical Labor Cost
- Lower Overhead
- Quality Protocols
- Demand-Based Flexibility

**Warehousing and Logistics**
A.L.P. LexaLite’s dedication to supply chain excellence gives customers a competitive advantage.

- Logistics Planning and Support
- Just-In-Time and Safety Stock Inventory
- EDI Order Processing
- Bar Coding
- Economical Packaging Solutions
MANUFACTURING CAPABILITIES

PRODUCTION
- 88-1,650 ton presses
- Shot size from 4 to 260 ounces
- Mold base sizes up to 60 inches
- Servo Robot Technology
- MuCell Foaming technology

SECONDARY OPERATIONS

Metalizing
- Vapor Deposition batch vacuum metalizing
- Fast cycle sputtering with in-chamber top coating capability

Coatings
- UV and thermal protective coatings
- UV and thermal cure base coats
- First and second surface painting

Laser cutting
- Precision two- and three-dimensional shapes for plastic, steel, and aluminum
- Edge polishing for plastic

Fastening and assembly
- Sonic welding, spin welding, hot stamping, post mold machine and assembly

SPECIALIZED EXPERTISE

Quality Materials
A.L.P. LexaLite production processes can accommodate all thermoplastic resins, specializing in clear and transparent colored materials. Both manufacturing locations have a centralized vacuum system and dedicated drying hoppers to maximize material purity.

- UV Resistant Acrylic
- UV Enhanced Polycarbonate
- ABS
- Optical Silicone
- PP
- PS
- Nylon
- PETG
- Noryl
- Polyetherimide

Silicone Injection Molding
- 180, 240 and 660 ton presses
- Mold base sizes up to 175 sq inches

Unique performance characteristics including:
- UV Resistant
- 92-93% Light Transmittance
- No Yellowing or Cracking
- Self Gasketing
- F1 rated for Weatherability
- Flammability; HB rated for Flammability
- Relative Thermal Index (RTI): 150 degrees C (300 degrees F)

Edgelit Injection Molding
- 1650-ton dedicated press
- Economical fast-track tooling with standard mold inserts
- Standard sizes include 48” x 12”, 24” x 12”, 24” x 8” and 24” x 24”
- Tooling experts who understand edgelit
- Tools accommodate specifications for size, light source, light output pattern, and thickness
- CAD modeling capabilities
- Adherence to Production Part Approval Process (PPAP) for all new products
Manufacturing Facilities

A.L.P. LexaLite continuously improves efficiency and productivity at all of our injection molded components manufacturing plant locations by investing in new systems and equipment. Our commitment to new technology allows us to continue to deliver industry-leading “360° Solutions” to our customers.

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