



# Custom Architectural Lighting Solutions

Our Capabilities to Transform Your Space

## Full-service design and project partnership

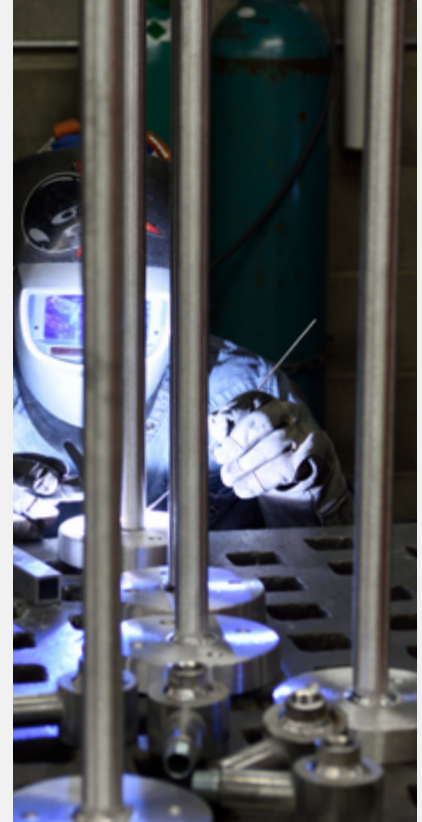
- Concept development sketches, drawings and 3D CAD models
- Design engineering including mechanical, electrical, optical, thermal and photometric
- Budget and timeline estimating
- Samples of materials, finishes and details
- Prototypes and mock-ups
- Photometric, thermal and mechanical testing
- Integration of sensors and controls
- Structural support and winch systems
- Coordination with other trades
- Technical installation assistance and commissioning services

## State of the art manufacturing capabilities optimized for the project

- Castings, spinnings, extrusions
- Plastic, glass, alabaster
- Shearing, punching, laser and hydro cutting
- Machining, precision bending and rolling
- Welding and soldering
- Solid state lighting printed circuit board and driver manufacturing

## Refined materials and finishing techniques

- Woods, metals and plastics in a vast array of colors and lusters
- Automotive wet and powder coat painted finishes
- Polished, brushed, plated and antiqued finishes
- Fabrics, parchments, and other translucent lens materials
- Hand painting and gold leafing
- Other special techniques unique to a project



## Our Production Facilities

Located in Winona, Minnesota is our 120,000 square foot production facility and project team. Our vast array of in-house capabilities provides the highest quality manufacturing.

How to get started on your next Custom Architectural Lighting Solution? Contact your local Acuity Brands Representative or email us at [CustomArchitecturalLightingSolutions@AcuityBrands.com](mailto:CustomArchitecturalLightingSolutions@AcuityBrands.com).