



## Solutions & Innovation

Founded in 1992, Lumetta is an innovative US manufacturer of decorative commercial luminaires, driven by engineers, craftsmen, and artisans. Through vision, innovation, creativity, and collaboration, we can modify any of our products or customize to bring your design vision to life.

We pride ourselves on our hands-on approach and fabricate each fixture from scratch. All of our products can be easily altered in design, scale, light source, and diffuser effects to create a custom look.

Lumetta has always used modern manufacturing practices to craft our dynamic line of ceiling, wall, and portable luminaires and has expanded in response to an evolution in lighting sources. We offer hundreds of finishes and lamping combinations for the commercial market.

### Primary Services

- Commercial & Architectural Lighting Engineers / Designers
- Manufacturer of Custom Decorative Commercial Luminaires Made from a Highly Adaptable Platform of Materials

### Differentiators

- Distinctive product innovation / design
- Award-winning industry pioneers
- Highly skilled engineers, craftsmen, and artisans collaborate to create best-in-class lighting solutions
- Diverse portfolio of handcrafted luminaires offers unlimited options
- Customer-centric with a focus on delivering high quality, affordable, sustainable products
- Excellent Customer Service (Quick Quote & Order Entry - most cases within 24/48 hours Quick Ship Program (10 day lead time)
- Environmentally Friendly Processes
- 100% made in the USA

### Contacts

Bill Prichett .....bprichett@lumetta.com  
*President*

Ian Prichett .....ian@lumetta.com  
*Sales Manager*

Mike Florida.....mflordia@lumetta.com  
*Sales Manager*

Jeanne Facha.....jfacha@lumetta.com  
*Operations Manager*

Customer Service.....orders@lumetta.com  
quotes@lumetta.com

### Core Competencies

- Powder coating (parts cleaning, powder application, curing)
- CNC machining (milling, cutting, knife cutting)
- Laser cutting
- Welding (aluminum, steel, stainless steel)
- Composite manufacturing (thermoplastics)
- Custom printing
- Custom fabrication
- Lean manufacturing (continuous improvement, continuous flow)
- CAD technology
- Packaging
- Logistics
- Engineering
- Assembly (electrical and electronic components)
- Metal fabrication (cutting, rolling, bending, punching)
- Prototyping
- Adhesive bonding
- Process design
- Custom engineering and design
- Modernized Fastenings
- Skilled assembly
- Quality management / Quality control
- Production design
- Supply chain management
- Design for manufacturability
- Inventory management
- Manufacturing innovation
- 36,500 sq. ft. manufacturing facility