

Global LED RGB Technologies, LLC - Capability Statement

Global LED RGB Technologies, LLC

LED Sign Prototype Design / Manufacturing / Integration / Assembly

NAICS Code: 335100 - Electric Lighting Equipment Manufacturing

MISSION STATEMENT

To deliver superior quality LED display products and innovative branding solutions to leading institutions and global enterprises, ensuring impactful customer engagement, long-term reliability, and enhanced brand reputation.

COMPANY DETAILS

Global LED RGB Technologies, LLC is a U.S.-based manufacturer specializing in UL-compliant, high-resolution LED signage, video walls, and advanced display systems.

With world-class design, proprietary integration methods, and innovative engineering, we deliver exceptional LED products tailored to the needs of premier brands, financial institutions, entertainment venues, and architectural applications.

Our global R&D and production footprint of 72,000+ square meters, a dedicated workforce of 300+ specialists, and over 28 years of logistics expertise allow us to provide seamless solutions—from prototype to large-scale deployment—at unmatched quality and value.

CORE COMPETENCIES

- Custom LED Design & Fabrication: Tailored signage, video walls, and display systems.
- Commercial LED Manufacturing: Indoor/outdoor displays for high-traffic and premium brand environments.
- Luxury Branding Solutions: Specialized projects for elite clients (Ferrari, DIOR).
- Large-Scale Installations: 1000x1000 LED systems, interactive media walls, and immersive displays.
- Quality Assurance: ISO-certified burn-in testing and reliability standards.
- Integrated Logistics & Warehousing: Full-service support for deployment and servicing.

PAST PERFORMANCE

Interactive Display Solutions - Retail Client

- Description: Designed and deployed interactive touchscreen displays in retail environments.
- Outcome: Increased customer engagement and improved sales performance with highly reliable and user-friendly systems.

Transparent LED Displays - Architectural Client

- Description: Developed transparent LED panels for integration into architectural facades.
- Outcome: Delivered seamless aesthetic integration while providing functional digital display capability.

Merchandising Display Solutions - Consumer Client

- Description: Manufactured and distributed high-resolution merchandising LED displays.

Note: Detailed references are available upon request, subject to authorization. All clients are covered under NCNDAs, and prior approval is required before any contact may be made.

DIFFERENTIATORS

- Cutting-Edge Technology: Incorporation of HDR, ultra-thin designs, and energy-efficient components.
- Custom Design Capabilities: In-house engineering and design teams delivering tailored, project-specific solutions.
- Scalable Production: Flexible production capacity, from prototype to full-scale deployments.
- Commitment to Innovation: Continuous R&D investment to remain at the forefront of LED and display advancements.
- Sustainable Practices: Eco-conscious manufacturing processes, recyclable packaging, and energy-efficient LED components.

CERTIFICATIONS

- ISO 9000 / 9001 - Quality Management
- ISO 14001 - Environmental Management
- IEC 62471 - Photobiological Safety

COMPANY OVERVIEW

Global LED RGB Technologies, LLC (“Global LED RGB”) is a U.S.-based company specializing in the concept design, engineering, and manufacturing of high-quality UL-compliant, high-resolution LED displays, signage, virtual production and video walls.

Leveraging advanced design capabilities, proprietary integration systems, and the most innovative LED technologies and manufacturing capabilities that are available, Global LED RGB delivers premium quality, best in class and design, durable LED and metal products built to exceed performance expectations. Our commitment to design, research and development, product reliability, customer service, and on-time delivery ensures outstanding value and long-term performance for our clients worldwide.

Global LED RGB has initiated production with the development of detailed 3D drawings to begin the mold process for custom molds required to create the custom display, stage and LED signage. In addition, the integration diagram ensures precise assembly and flawless system integration. Packaging solutions have also been engineered to ensure safe, efficient, and cost-effective shipping to any customer destination.

The design, manufacturing, prototyping and burn-in testing of the LED project and signs are scheduled for completion and will then be ready for shipment, with delivery scheduled on or before customer designated location.

Upon Customers acceptance of the prototype and the delivered LED wall or signs, Global LED RGB will work with the customer to finalize the details of a purchase order for the project. This agreement will include guaranteed service, warehousing, and logistics support for ongoing delivery.

