



**FORCE GLOBAL  
SUPPLY**

*Winter Season 2025  
Manufacturing Partner Visits*

## **Architectural and Commercial Lighting Fixtures**

Our manufacturing partners are the OEM and ODM manufacturers to large international brands such as Cree, Ledvance, Lithonia and others. Fixtures are UL, ETL, CE, and RoHS certified and come with a range of customization options.



[forceglobalsupply.com](https://forceglobalsupply.com)  
[youtube.com/@forceglobalsupply](https://youtube.com/@forceglobalsupply)  
[instagram.com/forceglobalsupply](https://instagram.com/forceglobalsupply)  
[linkedin.com/company/force-global-supply](https://linkedin.com/company/force-global-supply)  
[x.com/forceglobalsply](https://x.com/forceglobalsply)

**Specification-grade lighting demands precision**, and during our December 2025 factory visits in China, we saw exactly how our manufacturing partners deliver it. These facilities produce architectural and commercial lighting for offices, retail spaces, healthcare facilities, educational institutions, and hospitality venues worldwide—and our direct relationships with their engineering teams **make full customization possible**.

The fixture range covers recessed downlights in fixed and adjustable configurations, recessed and surface-mounted linear systems, suspended pendants, track lighting, wall washers, cove lighting, high-bay and low-bay fixtures, and exterior products including area lights, bollards, step lights, and facade illumination. LED modules achieve efficacy ratings from 100 to over 180 lumens per watt in both chip-on-board and surface-mount configurations, with tunable white and RGBW options for dynamic applications.

**Customization is where our factory relationships truly matter.** CCT options span from 2700K warm white through 3000K, 3500K, 4000K, 5000K, and up to 6500K daylight, with tunable white fixtures covering the full range for circadian and hospitality applications. CRI ratings start at 80+ for **general commercial use**, with 90+ available for **retail, hospitality, and healthcare**, and 95+ for museums, galleries, and color-critical environments. Beam angles range from narrow spot at 10–15 degrees through medium flood, wide flood, and asymmetric distributions for wall washing. Controls integration supports 0-10V dimming, DALI and DALI-2, DMX512, and compatibility with the majority of popular building management systems used in the United States today.

All fixtures carry UL, ETL, CE, and RoHS certifications. Housings come in die-cast aluminum, extruded aluminum, and steel, with trim options in white, black, metallic finishes, and custom colors. Because we know these factory teams personally, sample production moves quickly, **technical support comes directly from the engineers** who design the products, and **lead times stay predictable**.

