



Brazill Lite Tech

Brazill Lite Tech
256 West 36th Street, 2nd floor
New York, NY 10018
phone - 212.695.7090 / fax - 212.967.4275
www.litetechnyc.com / info@litetechnyc.com

Airey-Thompson Lighting - Est. 1935. Engineered and manufactured in Irwindale, California. Specification grade, made to order, with a high level of attention to detail. LED and traditional source cove, accent, under cabinet and showcase luminaires in extruded aluminum housings.

Besa Lighting – Est. 1989. Designed and manufactured in Blacklick, Ohio. Decorative architectural lighting products, specializing in unique and innovative designs featuring pendants, sconces, and track lighting for residential and commercial projects.

Bodine – Est. 1967. Engineered and manufactured in Collierville, Tennessee. Innovative, concealed, scalable solutions to your LED, fluorescent, and HID emergency lighting needs and inverter systems. Cost saving options versus point to point emergency battery packs.

Carolina High Mast Systems – Est. 1996. Engineered and manufactured in Saginaw, Texas. Custom designed high mast lighting systems for high output outdoor lighting applications, including sports lighting in LED traditional source systems, including lower devices and towers.

Cristal Controls – Est. 1991. Energy control company with a long history of reliable solutions and customized products for power & energy management sectors. Lighting control catalog includes occupancy sensors, power packs, relay panels, & wireless controls.

Dalume Lighting – Est. 2004. Designed and developed in Los Angeles, California. Specification grade manufacturer of recessed round, square, and rectangular architectural downlights, track lighting, troffers, and linear lighting systems, specialty retail lighting products using LED and traditional sources.

DLS Lighting – Est. 2018. High precision minimal architectural fixtures for interior and exterior. DLS offers ultra sleek fixture designs that compliment and accentuate commercial and residential architecture.

Deco Lighting – Est. 1988. Engineered in Los Angeles, California. Specializes in LED lighting solutions that improve lighting quality, improve efficiency, and enhance the environment through reduced energy consumption. Full range of product specification grade & commercial, both interior & exterior.

Edison Lighting – Est. 2003. Designed, engineered and manufactured in Ontario, Canada. A full line of both architectural and custom linear fixtures servicing, but not limited to commercial, industrial, hospitality, and retail projects. Their customization doesn't stop at shapes, as Edison also manufactures a full line of acoustical products.

Flagpoles, Inc. – Est. 2003. Locally engineered and manufactured in East Setauket, New York. Fine quality aluminum lighting poles, along with custom design capabilities.

GE Current Lighting, a Daintree Company – Est. 1911. Headquartered in Cleveland, Ohio. Manufacturer of a complete indoor and outdoor specification grade lighting line, including linear luminaires, downlights, troffers, industrial high bays, and specialty lighting line enhanced by high CRI and R9 values. Fully scalable wireless networked lighting controls.

Green Creative – Est. 2010. Engineered & designed in Central Florida, with roots in Silicon Valley, CA. Major solid-state lighting development & manufacturing company. Specializes in providing high quality lamp, downlight, track & fixture lighting solutions for the commercial & residential market. GREEN CREATIVE is fully integrated with strong R&D capabilities to constantly offer the latest technology available.

ILP – Est. 2003. Engineered and manufactured in Sanford, Florida. Innovative manufacturer of energy-efficient luminaires & retrofit solutions with over 15 years of experience supporting customers with green building initiatives. Developing a wide range of LED products to support commercial, industrial, and outdoor applications focused on energy & maintenance savings.

Indessa Lighting – Est. 2003. Engineered and manufactured in Spokane, Washington. Contemporary, commercial and residential grade interior and exterior sconce luminaires using LED and traditional lighting sources, with custom modification capabilities.

LEDalux – Est. 2008. Designed and assembled in Providence, Rhode Island. Commercial and industrial interior and exterior LED luminaires tailored toward reducing energy consumption.

Light Emitting Designs – Est. 2004. Designed and warehoused in Burbank, CA. Industrial style LED luminaires including high bays, low bays, outdoor, roadway and fixtures for hazardous environments.

Liton Lighting – Est. 1996. Engineered and assembled in Los Angeles, California. Specification grade recessed, track, and cylinder, and outdoor lighting with an array of luminaires offered in various sizes, power sources and designer finishes that you would expect from high end manufacturers with all specification style options and complete product families at a surprising value.

Lumax – Est. 1976. Engineered and manufactured in Altoona, Pennsylvania. Specification grade and value driven range of traditional source & LED lighting fixtures for commercial & industrial applications. Specialize in custom designs & modifications.

Magnitude – Est. 2005. Engineered and manufactured in Orange County, California. Advanced LED drivers featuring proprietary technologies that yield some of the highest efficiency ratings in the industry. Dimmable, Constant Current, Constant Voltage, & Lighting Transformers.

Mule – Est. 1923. Engineered and assembled in Providence, Rhode Island. Complete emergency lighting line. Exit signs, battery packs, emergency power systems, remote heads and large inverters.

Pa-Co – Est. 1978. Designed, manufactured and assembled in Quebec Canada. Pa-Co's product line covers a wide range of applications from security / anti-vandal applications (such as correctional facilities or high abuse public access areas), to healthcare lighting, as well as clean room applications, food processing, and harsh environments in addition to general commercial, industrial and institutional applications.

Paramount – Est. 1947. Engineered and manufactured in St. Charles, Illinois. Specification grade traditional source & LED luminaires for clean room, food processing facilities, transit, and production line manufacturing facilities. Other specialties include stainless steel fixtures.

PLP Poles – Est. 1968. Locally engineered and manufactured in Fitzwilliam, New Hampshire. Major innovator in the composites field and the leader in fiberglass composite flagpoles and light poles.

PRIZM – Est. 2018. Engineered and assembled in Denver, Colorado. Well rounded specification line focusing on linear LED & tape products for indoor & outdoor applications, both for residential & commercial, standard color temperatures & color changing.

RDA – Engineered and manufactured in Toronto, Ontario. Full line of high-quality commercial, industrial and residential lighting solutions for interior and exterior applications. Custom modifications, designs and finishes available.

Rig-A-Lite – Est. 1938. Engineered and manufactured in Houston, Texas. Complete offering of industrial traditional source & LED fixtures for hazardous location, explosion proof, oil field, marine, & food processing applications. Part of AZZ Inc.

Saylite – Est. 1965. Texas Fluorescents Revinented – Engineered and manufactured in Carrollton, Texas. Wide range of traditional source & LED fixtures for indoor and outdoor commercial applications. Full portfolio that can complete any budget friendly project.

Sportsbeams – Est. 2014. designed and engineered in Austin, Texas. High-powered, patented LED sports lighting with cutting edge technology. These fixtures offer a full spectrum of RGBW to make professional, college and highschool stadiums and fields stand out. Sportsbeams is also designed to illuminate conference centers, airports and rail yards.

Vantage Lighting – Est. 1997. Engineered and manufactured in Providence, Rhode Island. Full portfolio of specification-grade LED recessed downlights, cylinders and low/high bays for commercial, institutional and residential applications.

Vision Engineering – Est. 1997. Engineered and manufactured in Palmdale, California. Made for commercial & industrial applications featuring high levels of beam control with patented “coined optics.”

Visionaire Lighting – Est. 2000. Designed and assembled in Rancho Dominguez, California. Specializing in LED luminaires for commercial & industrial applications. Recessed, linear, suspended, high bays, and outdoor. They can also accommodate custom requests.

WF Harris – Est. 1970. Engineered and manufactured in Monroe, North Carolina. Industrial and commercial grade traditional source & LED luminaires for rugged environments.