Camman Lighting was founded in 1961 with a vision...build a world-class lighting design and manufacturing company with the imagination and talent to create lighting that is both beautiful and functional.

We were founded on three cornerstone principles:

Craftsmanship, Design and Adaptability.
Craftsmanship, Design and Adaptability

Camman is dedicated to recruiting the best craftsmen to ensure the widest breadth of products with the highest individual attention to detail. We honor our founder’s tradition, priding ourselves on employing highly skilled artisans with “lost” skills such as metal turning.

Recognizing that the key differentiator of a lighting manufacturer is the design by which it is identified, we have always been particular in our approach to design, balancing the tastes of the times with a cutting-edge aesthetic that inspires and pushes the boundaries of architectural lighting.

Camman saw an emerging need for adaptability in the lighting industry. In an environment of mass-production, we have always remained agile, able to design and manufacture in any quantity for any need without extra costs or extended lead times. Our ability to produce orders of any size has helped us build a legacy as the industry’s go-to custom manufacturer.

As we continue to grow and expand our capabilities, Camman Lighting recognizes our humble beginnings and time-tested history. Our philosophy continues to drive us to provide innovative and inspiring architectural lighting that adds to the unique character of each application our fixtures will eventually call home.
50+ Years of Lighting
From the Laurel Highlands of Western Pennsylvania to Destinations Across North America

While Camman Lighting originally focused on manufacturing the highest quality church lighting, we have evolved with the changes in the architectural lighting industry over the last few decades.

Our ongoing research and investment in cutting-edge industry technology has enabled us to explore new and innovative approaches to the design and manufacturing process. This has allowed us to build on our church lighting expertise and expand into commercial, civic and historic architectural settings.

As we’ve developed and nurtured ongoing relationships with leading architects and designers, we have continued to learn and collaborate on a wide variety of innovative projects. Our work spans the continental US, from a historical application at Ellis Island to an art-deco restoration in New Orleans.

We are very proud to have been chosen as the manufacturer for the Holy Family Catholic Church in Utah which was a GE Edison Award Winner for Excellence in Environmental Design.

As we move into the future with LED fixtures and more advanced custom capabilities, Camman Lighting is poised to be in the midst of the ongoing design and growth of the architectural lighting industry.
“Camman Lighting has spent more than 50 years working with architects”

Camman Lighting has spent more than 50 years working with architects to illuminate houses of worship, college campuses, civic buildings and commercial developments. Building on the ergonomics of our lighting fixtures, we help clients balance cost with aesthetics and energy efficiency to maximize visual impact while minimizing environmental impact.

We work closely with our customers to ensure the appropriate amount of light for each installation. Whether critically functional as in surgical centers and sports facilities or primarily decorative as in theaters and casinos, Camman Lighting always begins with the radiant requirements of the space itself. Through the use of Photopia software, Camman offers architects and lighting designers photometric data to assist with their design build projects. This helps guarantee the performance of our lighting fixtures as they meet the physical illumination needs of their environment.
Camman focuses on adding design value to the installation. By carefully considering the style, period and use of the space into which our lighting systems are placed, we can produce fixtures that blend seamlessly into their surroundings, while highlighting the ornamental details of the overall building design. Our experience has taught us that the best lighting fixtures are those that quietly become critical visual elements for defining the overall setting.

In an increasingly environmentally-conscious design world, we work hard to push the limits of our lighting systems' energy efficiency. Camman Lighting strives to manufacture fixtures with minimal impact on the environment they serve to illuminate. To do this, we are constantly investigating new manufacturing and lighting technologies, such as the growing array of LED options. Through extended life and reduced consumption, our lighting systems ultimately increase in value over their installed life.

Because of our steadfast focus on these important considerations, Camman Lighting is able to consistently produce complete lighting systems that combine form and function.
Lighting industry technology has changed significantly over the last 50 years and we have always prided ourselves on being at the forefront of that evolution. Our Western Pennsylvania manufacturing facility boasts an on-site CAD design team, metal fabrication shop, woodworking shop, welding station, full service wash and paint system, finishing shop, acrylic forming station, electrical department, assembly workstations and mockup department.

Our on-site CAD design team uses the latest in computer aided drafting and photometric software to design cut sheets and lighting layouts with unparalleled accuracy.

Our metal shop utilizes a complete line of metal-working and CNC machinery, a fully-stocked metal turning workstation complete with decades of tooling, and our own on-site waterjet to create custom lighting infrastructure of all shapes and sizes.

Our finishing shop uses sandblasting equipment, state-of-the-art powdercoat booth, multiple temperature ovens, chroming equipment, and an entire inventory of custom finish tools to add the appropriate decorative touches to our many fixture styles.

Our highly skilled electrical department employs the latest UL approved electrical processes and lighting technologies, while constantly adapting to the newest and most energy-efficient products.

By housing and arranging all of our cutting-edge technology in a single facility, we are able to maximize efficiency and maintain costs, which enables us to produce quality lighting fixtures with shorter lead times and more competitive pricing.
LED Technology has been one of the most important advancements to hit the architectural lighting industry, and Camman Lighting has been at the forefront of its evolution. We’ve been pushing the design envelope, partnering with quality LED manufacturers such as Osram/Sylvania, Cree, Philips, and Terralux to make it an economical and eco-friendly option in our fixtures.

Regardless of the style or setting, we have the experience to produce a reliable, effective LED fixture - one that will perform to any project requirement, serving with both form and function for years to come.
At Camman Lighting, we’ve built our company on outstanding customer service, unmatched quality and the highest level of business ethics. We continue our pattern of growth by expanding our markets to encompass a wide variety of industry applications.

Industries

Commercial  
Medical  
Retail  
Hospitality  
Government  
Education  
Church  
Sports Arenas  
Restorations

Working with more than 75 lighting agencies across North America, we’ve developed lighting systems for architects, designers and engineers for projects from New York to New Orleans, Canada to the Bahamas, and Alaska to Hawaii.

Regardless of the setting, Camman Lighting is small enough to provide the personal attention and manufacturing details to meet even the most custom of needs, yet large enough to deliver the quantity and competitive pricing to accommodate architectural lighting projects of the grandest scale.
Camman Lighting has worked on projects in a wide variety of industries, including, but not limited to the following:

- Commercial
  - SunTrust Banks
  - Wachovia Tower
  - Starbucks
- Medical
  - UPMC Medical Centers
  - Centerville Clinic
  - University Hospitals (MSC)
- Retail
  - Macy’s
  - Worthington Mall
  - Westfield Malls
- Hospitality
  - Arnold Palmer’s Springhill Suites
  - Hilton Polaris
  - Atlantis in the Bahamas
- Government
  - South Dakota Federal Court House
  - Camp LeJeune Marston Pavilion
  - Fort Benning
- Education
  - Pennsylvania State University
  - Harvard University
  - Clemson University
- Church
  - St. Luke United Methodist Church
  - St. Benedict Catholic Church
  - Christ United Methodist Church
- Sports Arenas
  - Meadowlands Stadium
  - Prudential Center
  - Red Bull Arena
- Restorations
  - Ellis Island
  - New Orleans Lakefront Airport
  - Kansas City Star
Camman Lighting was tasked with replicating a lighting system for Ellis Island, the historical gateway to the United States.

The project involved recreating an iconic original pendant fixture and designing accompanying wall sconces for the Ferry Building, which links the current Immigration Museum to the buildings on Ellis Island's South Side. From the exacting metallurgical match of the original bronze material and clear crackle glass, to the challenging dimensional and structural specifications, the Ellis Island restoration project was a unique and rewarding challenge.

We continue to be humbled by the scope and historical significance of this installation, and point with pride to our involvement. Everyday, thousands pass by our lighting fixtures, celebrating the symbols and heritage of American freedom.
The New Orleans’ Lakefront Airport, constructed in the mid 1930’s by the infamous Gov. Huey P. Long, was affected by the storm surge of Hurricane Katrina in 2005. Unfortunately, a major part of the building's original Art Deco facade and internal structures were destroyed.

In 2011, Camman Lighting was selected by the architectural lighting firm responsible for recreating the beautiful and historic interior Art Deco lighting fixtures.

As all of the original fixtures were destroyed by the hurricane, we painstakingly worked from historical photographs to reproduce them. For more than two years, our design and manufacturing teams collaborated with architects, project managers and our local representative to faithfully recreate the lighting systems, down to the last details of trim, accents and canopies.

With the completion of the New Orleans Lakefront Airport project, Camman Lighting has firmly established our dedication to and expertise in the burgeoning restoration marketplace (PBS even did a documentary on the project, including a segment highlighting our involvement).
Pennsylvania’s Laurel Highlands provide a refreshing getaway for co-workers and clients alike. As hard as we work to design and manufacture our innovative catalog and custom lighting fixtures, we also enjoy taking the time to get together as a corporate family to relax and reflect. We’ve found that some of our most original and inventive ideas take form in the crisp mountain air of Western Pennsylvania’s breathtaking Laurel Highlands. Call your Camman rep to schedule a visit!!

Enjoy the Beauty of the Laurel Highlands

Tour Our Western Pennsylvania Factory