

LIGHT AS AN EXPRESSION OF LIFE





"LUX LUCI IS A DYNAMIC AND INNOVATIVE ITALIAN LIGHTING COMPANY, RESPONDING TO THE RAPIDLY EVOLVING DEMANDS OF TODAY'S ARCHITECTURAL LIGHTING MARKET."

Our team comprises professionals with over 25 years of experience in the lighting industry.

Our mission is to deliver and supply exceptional lighting solutions that enhance the comfort and quality of the spaces we live in.

With offices spanning Asia, the Middle East, and Europe, Lux Luci is a truly global lighting company.

What sets us apart is our meticulous attention to detail, unwavering commitment to innovation, and the expertise gained through decades of industry experience.

At Lux Luci, we share a profound passion for light and are dedicated to providing high-quality lighting solutions for our international clients and partners, meeting the challenges of both indoor and outdoor architectural lighting.

WE OFFER

SOLID-STATE LIGHTING EXPERTISE

Empowering clients globally with our extensive lighting knowledge, experienced team, and strong network of partners.

DESIGN SUPPORT SERVICES

Enhancing the adoption of lighting solutions through our exclusive design tools, global resource centers, tailored application solutions, and comprehensive product portfolio.

SUPPLY CHAIN & BUSINESS SOLUTIONS

Supporting client growth by delivering exceptional service, international supply chain solutions, a dedicated global LED distribution network, flexible payment options, and value-added loyalty programs.



CUSTOMIZED LIGHTING SOLUTIONS

The diverse expertise and knowledge of Lux Luci's experienced, multicultural team raise the bar for professionalism, allowing us to offer a wide range of competencies that push the boundaries of design capabilities.

LUX LUCI EMBODIES COLLABORATIVE PARTNERSHIPS WITH A GLOBAL NETWORK OF ARCHITECTS, DESIGNERS, AND TECHNICAL EXPERTS.

We are fueled by a passion for serving specifiers effectively, ensuring compliance with environmental and safety standards in each country of operation, delivering within planned timelines, and upholding our commitment to both aesthetic and engineering excellence.





WE STRIVE FOR EXCELLENCE IN CREATING REMARKABLE
ARCHITECTURAL LIGHTING SOLUTIONS BY HARNESSING THE
SYNERGY OF ADVANCED LIGHTING TECHNOLOGY, INNOVATIVE
DESIGN, AND MODERN LIGHTING SOURCES.





GOOD LIGHT MEANS GOOD BUSINESS

Premium goods, attractive prices, and friendly service make customers loyal. However, atmosphere and a sense of emotion are becoming ever more important for long-term success in the retail trade.

People perceive %80 of their surroundings with their eyes, and lighting during shopping plays an essential role: light creates a sphere that arouses emotions, guides attention to goods, and also aids customer guidance.

We bathe your products in a very advantageous light, whether with color-true general lighting, brilliant spotlights, or efficient light management systems and offer ideal lighting solutions for any requirement and any sector. Efficient, flexible, and individual, enabling you to achieve your success.













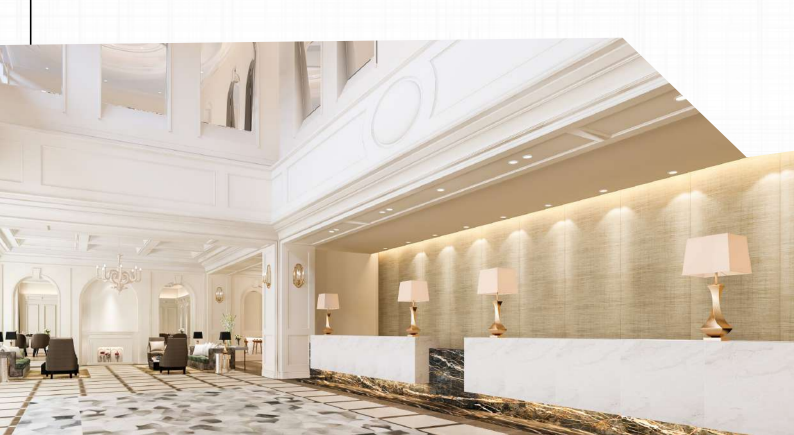


THE QUALITY OF THE LIGHT

Lighting is an essential tool of narration. You can use lighting to guide the visitor's emotional experience and use a creative play of light and shadow to dramatize a space, or change the mood of an event and its environment e.g from modern to romantic, and even draw the visitor's eye to a specific detail in a unique display.

Merely pin-spotting lights will not build perception or dimension.

The harmonizing of various features of the light, specifically the light's color temperature, intensity, and beam spread are the small details that will elevate the impact of any space.















COLOUR TEMPERATURE

Usually, you will have natural daylight flowing into the space, so it is inevitable that there will be a mix of natural daylight and artificial lighting.

As the natural light will change during the day and season, their rays must blend well.

Since the color rendering in natural daylight is unique and visually preferable, it makes sense to integrate the color temperature of the artificial light to avoid any emotional disconnection from the natural light breaking through from the outside.







LIGHTING SOLUTIONS FOR THE INDUSTRY, TRAFFIC ROUTES AND URBAN ENVIRONMENTS.



INNOVATIVE LIGHTING SOLUTIONS FOR THE INDUSTRY

Storage, production, logistics—people, machines, and processes must work seamlessly together for an industrial operation to succeed. A key factor in this harmony is having the right light, in the right place, at the right time.

Employees require optimal visual conditions to work accurately, efficiently, and safely, while businesses must carefully manage energy costs.

Ultimately, success depends on total efficiency: cost-effective luminaires and components, straightforward installation, adaptable systems, modular designs, advanced light control, and upgrade flexibility.

At Lux Luci, we deliver all of this under one roof ensuring excellence every step of the way.



LIGHT FOR GREAT SAFETY AND VISIBILITY

Efficient light for greater safety and visibility Innovative lighting solutions for public spaces

Safety in road traffic, attractiveness of the area, and protection of property: road lighting is an important and necessary part of our infrastructure, but it is also a strain on community budgets and ecological balances.

Combining the quality of light and energy efficiency is of primary importance. The future will be determined by LED technology, and lighting was never as efficient, flexible, and innovative.

Completely new options have become apparent in all facets of lighting, including energy consumption, maintenance levels, quality of light, control, and design.

We purposefully design this future to enable local authorities to make traffic routes safer, architectural areas more appealing and energy balances more positively, with a better quality of light.

LIGHTING FOR TRAFFIC ROUTES: LIGHT MAKES HAZARDS MORE VISIBLE

The main task of road lighting is simple: to ensure sufficient visual conditions for all road users. Minimum levels are stipulated by standards (EN 13201). Road users should be able to identify changing situations as well as sudden occurrences quickly and clearly, and at distances to have enough time to respond. Technical road lighting with a high, functional quality of light makes an active contribution to this.

LIGHTING FOR SQUARES AND PATHS LIGHT ENLIVENS URBAN ENVIRONMENTS

Light makes places attractive and contributes to the positive appearance of a town or district. During the day, luminaires set design accents, and at night their light effects determine appearances. In addition to the functional task of illumination (EN 13201), lumi names also achieve atmosphere and ambiance.



The lighting of urban environments increases the level of attraction and is also able to enliven inner cities and promote business and gastronomy.



