

**LiteMagic**

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PRODUCT CATALOGUE

20

**Outdoor Lighting Catalogue**



26

**Shenzhen Leifei Lighting Technologies Co.,Ltd.**

**Lite**Magic





## Brand Introduction

LiteMagic® is a brand under Shenzhen Leifei Lighting Technology Co., Ltd., a wholly-owned subsidiary of Signify, a global leader in lighting, and is also a leading brand in the domestic outdoor lighting sector. LiteMagic® specialises in three key areas: urban landscape lighting, indoor and outdoor architectural lighting, and public lighting, providing comprehensive lighting solutions including control systems. The brand is renowned for its reliable product quality, comprehensive service and flexible, rapid product customization.

In terms of luminaires, the product range covers a full series of floodlights, wall-washers, linear pixel lights, pixels & dots, architectural lighting, low-level lighting, water feature lights, projector lights, in-ground lights, waterproof downlights and waterproof light strips. LiteMagic® has established a sales and service network across major cities nationwide, with a comprehensive pre- and post-sales technical support system designed to ensure a rapid response to customer needs.

In terms of control systems, LiteMagic® is dedicated to the research and development of smart urban lighting control systems, providing intelligent solutions for urban lighting. Leveraging IoT and cloud platform technologies, LiteMagic has integrated hardware functions such as lighting (low-voltage and high-voltage), video surveillance, audio-visual systems, fountains and GIS positioning, enabling comprehensive coordinated control of urban lighting, interactive control of sound, light, electricity and fountains, environmental interaction control, app-based interaction control, urban lighting condition monitoring, and statistical analysis of lighting data, thereby meeting the requirements for integrated and intelligent management of urban lighting. Furthermore, the system adheres to carrier-grade security standards to ensure the security of data, networks, and hardware and software.

### Classic LiteMagic projects include:

- 2016: North and South Bank of Qiantang River Lighting Project, Hangzhou
- 2017: Qingdao Huangdao West Coast New Area Nightscape Project
- 2017: Xiamen BRICS Summit Key Area Lighting Enhancement Project
- 2018: Shenzhen Civic Centre Lighting Project
- 2018: Lighting Project under the 'Beautiful Qingdao' 3-Year Action Plan
- 2019: Lighting Project for the 2nd National Youth Games in Taiyuan
- 2020: Ningbo Beilun Central Urban Area Lighting Project
- 2021: Shenzhen Sino-Foreign Shipping and Logistics Centre Lighting Project
- 2022: Fuyang Beizhijiang Night Tour Project
- 2023: Zhoushan High-Tech Industrial Park Business Support Core Area Lighting Project
- 2024: Haikou Urban Lighting Project
- 2025: Tianjin SCO Summit Nightscape Enhancement Project

# Excellent Projects

## 2023



Hangzhou Olympic Sports Centre



Shanghai Wujiaochang Building



Dajia Property Insurance Headquarters



Hangzhou Haiwei Centre



Wuxi Taihu Yuantouzhu Scenic Areal



Chongqing Guoco 18T Mansion

## 2024



Haikou Lighting Project



Changzhou Longcheng Elevated Road



Shanghai Lujiazui Financial City



Xuanwu Lake, Nanjing



Zhoushan High-Tech Industrial Park



Zhuhai Civic Service Centre

## 2025



Shenzhen China Electronics Innovation Tower



Xining Caojiabu Airport Motorway



Wuxi Beauty and Health Industrial Park



Lhasa Tower of Ethnic Unity



Tianjin Radio and Television Tower



Tianjin Haihe River Night Cruise



The St. Regis Tianjin



Jiangxi Building, Hedong District, Tianjin



Tiancheng Liyun Hotel, Hedong District, Tianjin



Tianjin Meijiang Centre



Huajiang Canyon Bridge, Anshun, Guizhou



Shanghai World Expo Government Office Complex



Shanghai Bailian Riverside Shopping Centre



Shanghai Marriott Hotel



Architectural Complexes Along the Inner Ring Road in Yangpu, Shanghai



Shenzhen Bay Houhai CBD



Taoyuan Bridge, Suqian, Jiangsu

Leifei's operational and R&D headquarters are based in Shenzhen, with a production base established in Sanshui District, Foshan. Both the Shenzhen headquarters and the Foshan branch have obtained ISO 9001:2015 Quality Management System certification, ISO 14001:2015 Environmental Management System certification and ISO 45001:2018 Occupational Health and Safety Management System certification; the factory is managed in accordance with international standards. The Foshan branch is vigorously promoting the Lean initiative and has currently passed the second-stage Lean assessment.



## Shenzhen R&D Centre

The Shenzhen R&D Centre occupies a modern facility of nearly 6,000m<sup>2</sup>, staffed by nearly 100 R&D and technical personnel, continuously innovating lighting technology to meet customer needs. The Shenzhen factory is equipped with first-class testing facilities, enabling it to independently conduct comprehensive product reliability testing, safety compliance testing, performance testing and electromagnetic compatibility testing. From the procurement of LED light sources, electronic components, optical lenses, wiring and housings, through to semi-finished and finished products during the production process, rigorous inspection checkpoints have been established at every stage according to high standards to ensure product quality and reliability.

**6000** m<sup>2</sup>

R&D Centre

**100+** people

R&D and technical staff



## Foshan Branch

The Foshan Branch's production base is situated in Sanshui District, Foshan, covering a production area of approximately 10,000 m<sup>2</sup>. In 2022, a smart warehousing centre spanning over 1,500 was completed, enabling the digital management of raw materials, semi-finished products and finished goods. The Foshan factory utilises a wide range of automated production equipment, ensuring high production efficiency and consistent product quality, and is capable of meeting the requirements for large-scale production within a relatively short period.

**10000** m<sup>2</sup>

Production facility

**1500** m<sup>2</sup>

Smart warehousing



Information-based production management



Information-based warehouse management



## Lean Management and Continuous Improvement

We have continuously studied and implemented the 'LEAN Production' system promoted by Signify across its global factories. 'LEAN Production' drives the company's development comprehensively across 20 major aspects, and is divided into five phases. Through continuous efforts by all team members, Leifei is about to pass the second phase assessment.



## ISO Certified

Both our Shenzhen headquarters and Foshan branch have obtained ISO 9001:2015 Quality Management System certification, ISO 14001:2015 Environmental Management System certification and ISO 45001:2018 Occupational Health and Safety Management System certification



Environmental Management System ISO 14001:2015



Occupational Health and Safety 45001:2018



Quality Management System ISO 9001:2015

## Product Quality Management System

<p><b>Design Quality</b></p> <p>1</p> <ul style="list-style-type: none"> <li>Start of Design</li> <li>Design Draft</li> <li>Design Evaluation</li> <li>Design Closure</li> </ul>	<p><b>Supplier Quality Management (SQM)</b></p> <p>2</p> <ul style="list-style-type: none"> <li>Supplier Qualification Verification</li> <li>Sample Testing</li> <li>Random Inspection of Bulk Deliveries</li> <li>Supplier Performance Improvement</li> </ul>	<p><b>Production Quality Control (PQC)</b></p> <p>3</p> <ul style="list-style-type: none"> <li>IQC – Incoming Quality Control</li> <li>IPQC In-Process Quality Control</li> <li>OQC Outgoing Quality Control</li> </ul>	<p><b>Design Quality Assurance (DQA)</b></p> <p>4</p> <ul style="list-style-type: none"> <li>Customer Quality Support</li> <li>Customer Quality Complaint Handling</li> </ul>
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## Material and Product Quality Monitoring

<p><b>Component reliability testing</b></p> <ul style="list-style-type: none"> <li>Thermal shock test</li> <li>High temperature-humidity test</li> <li>Low temperature test</li> <li>Neutral salt spray test</li> <li>Flame retardancy test</li> <li>UV testing</li> </ul>	<p><b>Safety testing</b></p> <ul style="list-style-type: none"> <li>Switch electrical testing</li> <li>IP test</li> <li>Vibration testing</li> <li>Post-durability IP testing</li> <li>Electrical Safety Testing</li> <li>Flame Retardancy and glow Wire Testing</li> </ul>	<p><b>Basic Performance Testing</b></p> <ul style="list-style-type: none"> <li>Photometric Test</li> <li>Insulation test</li> <li>Earthing test</li> <li>Packaging vibration testing</li> <li>Packaging drop testing</li> <li>Salt spray testing</li> <li>UV testing</li> <li>Multi cross and adhesive test</li> </ul>	<p><b>Environmental reliability testing</b></p> <ul style="list-style-type: none"> <li>Endurance testing</li> <li>High temperature and high humidity testing</li> <li>Low-temperature start-up testing</li> <li>Thermal shock testing</li> <li>Temperature Cycling Test</li> </ul>	<p><b>Electromagnetic compatibility testing</b></p> <ul style="list-style-type: none"> <li>Surge test</li> <li>EFT test</li> <li>ESD test</li> <li>Electromagnetic harmonic Interference</li> <li>Testing</li> </ul>
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• ≥500hrs High temperature-humidity test



• ≥500hrs salt spray test



• 100% ageing tests on all products



• 100% functional testing of all products



• 100% air tightness testing for floodlights and wall washers



• UV testing for over 720 hours

For the past fifteen years, we have consistently seized innovation as an opportunity to drive technological advancement within the industry. We have actively recruited outstanding talent across various fundamental scientific disciplines, assembling a team of specialists in optics, mechanics, electronics, control systems, thermodynamics and industrial design. From requirements analysis, R&D design, product prototyping and testing, design revision and review, trial production and quality assessment, third-party testing and certification, right through to final market launch, every stage and process is conducted in accordance with rigorous R&D management systems. This ensures that our products not only deliver superior performance but also possess innovation, competitiveness, quality reliability and stability. Thanks to these scientific R&D management systems, we are able to continuously deliver products that stand the test of the market and create value for our customers.

A robust pool of R&D talent is the guarantee of sustained innovation. The Leifei R&D team is divided into two groups: lighting R&D team and smart city control system R&D team.

- The lighting R&D team comprises nearly 40 professionals specializing in electronics, structural engineering, optics, thermodynamics, materials science and industrial design.
- The Smart City Control Systems R&D team, meanwhile, comprises specialists in IoT technology, big data and information security.

To respond swiftly to customer product requirements, the R&D Centre comprises a standard product development team and an ETO (Engineering To Order) team. The R&D Centre has also established reliability research and technical research platforms to build a reserve of new technologies and enhance the reliability of technology, materials and processes. The R&D team has overcome numerous technical challenges, securing multiple national-level invention patents, utility model patents and design patents.

After joining Signify, Lei Fei's R&D system will become more comprehensive through collaborative exchanges within the team, and R&D capabilities will be further enhanced.

To date, products manufactured by Leifei have obtained product certifications in numerous countries, including:

- EU CE Certification
- Indonesia SNI Certification
- Thailand TISI Certification
- India BIS Certification
- IEC CB Certification

## Flexible customisation and rapid response

Leifei's R&D team provides comprehensive technical support for indoor and outdoor lighting product lines and smart lighting control systems, enabling flexible customisation and rapid response.

### Customised luminaires

**Hardware**

- 01 Innovative Structural Design**  
Different scenarios require different lighting effects, necessitating matching luminaire designs, installation methods and concealment techniques
- 02 Customised Specifications**  
Light colour or colour temperature, luminous efficacy, light distribution, protection rating, glare control accessories, control methods, etc.
- 03 Luminaire Design**  
Fixture dimensions, materials, body colour, mounting methods, etc.

### Control System Customisation

**Software**

- 01 Building Lighting Control Systems**  
Compatibility with multiple brands of lighting fixtures and control system protocols; customisable software interface and functionality
- 02 Cultural and Tourism Night-time Tour Control System**  
Control of multi-brand lighting fixtures; integration with third-party systems (projectors, lasers, beam lights, fountains); interactive programmes combining people with sound, light and water
- 03 Smart Pole Control**  
Customisation of smart streetlight functions; integration with landscape lighting systems and interactive lighting systems

Through years of project experience, Leifei has developed effective internal processes to meet rapid customisation requirements, ensuring that design concepts are perfectly realised.

### Proposing lighting solutions

**01**

Our pre-sales technical support team provides lighting solutions tailored to your specific lighting requirements.

### Finalising the lighting technical solution

**02**

The R&D department has a dedicated custom design team to rapidly formulate development plans.

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### Rapid Material Procurement

**03**

System-assisted ordering ensuring rapid stock receipt

### Customised production

**04**

Produced by the ETO team or on small-batch production lines

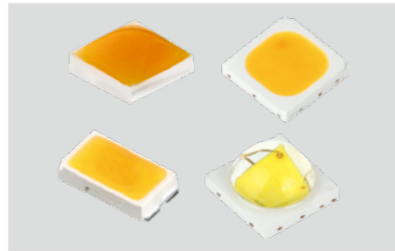
### Quality Inspection

**05**

Dispatch upon passing quality inspection

## Light Source Selection

When developing lighting products, selecting the appropriate LED light source is of paramount importance. We typically take a comprehensive view of the practical application requirements across all aspects.



### 01 Requirements for LED Light Source Types

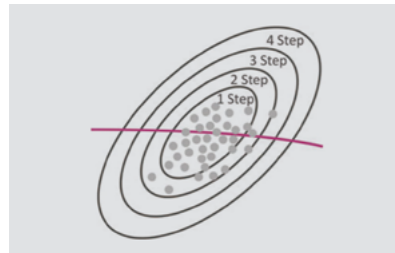
Based on market demands regarding product dimensions, power, light colour and optical design, selections are made after fully considering the advantages and disadvantages of LED packages of different sizes and basic beam angle specifications.

### 02 Selection of Light Source Brands

Select original-manufacturer packaged LED light sources from renowned brands such as CREE and OSRAM, and choose light sources with a luminous flux maintenance of no less than 50,000 hours at L80 to ensure overall quality.



### 03 Requirements for Colour Rendering, Quality and Photometric Parameters



For standard white light (within 5000K), a Colour Rendering Index (CRI) of  $\geq 80$  and a colour tolerance of  $\leq 3$  SDCM are required; for standard coloured light, a wavelength range of  $\pm 5\text{nm}$  is required. Detailed binning principles are established based on these criteria and strictly enforced; power, luminous flux and luminous efficacy are determined according to the requirements of the product type, ensuring high luminous efficacy.

### 04 Sustainability Design Requirements

Advanced manufacturing processes are the cornerstone for ensuring outstanding product performance, consistent quality, safety compliance and cost-effectiveness. We have introduced production techniques such as plasma cleaning and automated equipment to enhance production efficiency and ensure our products maintain a leading position in quality.



### 05 Biological Safety Requirements



In accordance with design requirements for exemption or low-risk classifications, we select LED light sources with minimal content of substances harmful to humans, whilst clearly specifying safe usage and viewing distances.

## Structure and Materials

Appearance, structure, materials and manufacturing processes are the four core elements that constitute a product. Not only do they collectively determine the product's external appearance, functional experience and visual appeal, but they also reflect, at a deeper level, its underlying technical capabilities, quality standards and market positioning.

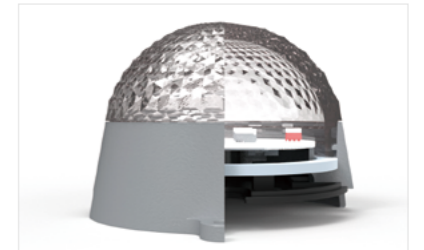


### 01 Product Appearance

The product's appearance stems from a deep contemplation of symbiosis with nature, minimalist order and market demands, rather than a mere accumulation of elements. Designed by a world-class international team, it is the result of in-depth insight into user needs and repeated refinement.

### 02 Product Structure

The exceptional product structure represents a deep integration of core technologies including optics, electronic control, thermal management and mechanical engineering. It is based on precise simulation calculations and rigorous testing and validation, providing a solid foundation for the product's ultimate reliability and safety.



### 03 Product Materials



The application of materials is at the strategic core of product development. We conduct in-depth analysis across four key dimensions—environmental adaptability, visual enhancement, safety and durability, and low-carbon sustainability—enabling materials science to work in synergy to forge the product's core competitive edge.

### 04 Product Manufacturing Processes

Advanced production processes form the cornerstone of ensuring outstanding product performance, consistent quality, safety compliance and cost-effectiveness. We have introduced production techniques such as plasma cleaning and automated equipment, thereby enhancing production efficiency and ensuring our products maintain a leading position in quality.



### 05 Product Maintenance



Adhering to a people-centred design philosophy, we are committed to ensuring that the structure of installation components and accessories is intuitive and rational, thereby achieving ease of operation and flexibility. For example, dot pixel lights offer a variety of installation methods to accommodate the need for convenient installation in different scenarios.

## Electronic Design

With the lighting industry entering the LED era, the demands on electronic design have reached unprecedented heights. Based on the requirements of LED light sources for electronic components, we consider the following aspects in the electronic design of lighting systems



### 01 Smart Control

Introduction of the DALI (Digital Addressable Lighting Interface) control system enabling more effective intelligent management and control, simplifying wiring, and enhancing product reliability and energy efficiency, creating a true AI lighting ecosystem

### 02 Constant Current Technology

Automotive-grade constant current technology is employed to meet higher standards of reliability, safety, precision, energy efficiency and service life.



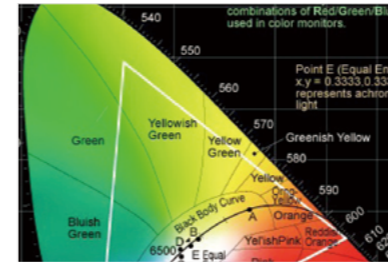
### 03 Electrical Safety

In addition to meeting national standards, the quality requirements for lightning surge protection have been enhanced across all products; even low-voltage luminaires can achieve a lightning surge protection rating of 4 kV. Furthermore, interference resistance has been strengthened, expanding the range of application scenarios and significantly reducing luminaire failure rates.



## Optical Technology

Optical performance are among the core performance indicators of lighting products, making optical design an essential component of the overall design process. In response to market demands for the optical performance, we are committed to independent research to meet the requirements of various application scenarios. To achieve this objective, we conduct optical design through the following process



### 01 Optical Analysis and Validation Methods

Based on thorough consultation, optical design engineers utilise professional software for simulation and analysis, as well as physical model testing, to conduct preliminary optical simulations and design work. Throughout the design process, professional luminous distribution testing instruments are employed to conduct actual measurements for further verification to ultimately achieve results that meet the actual design requirements. Once the design is complete, professional testing of the actual product in the laboratory is carried out to obtain luminous distribution curves, which are then provided to the client for lighting design and calculations.

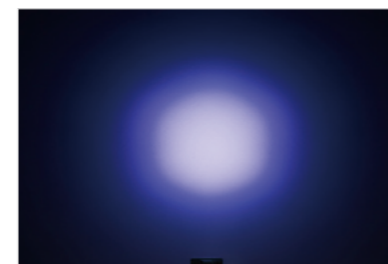
### 02 Selection of optical components

Depending on the product type, suitable materials and configurations are selected for optical components, such as optical-grade PC/PMMA lenses (TIR/Fresnel) and light guides/light columns, light-guiding columns/tubes, coated tempered glass, micro-structured optical films, and so on. Even for the same material, targeted processing is carried out to meet optical and protective design requirements, such as coating, frosting, etching, as well as general anti-UV ageing treatment and anti-salt spray design (for parts exposed on the lamp surface).



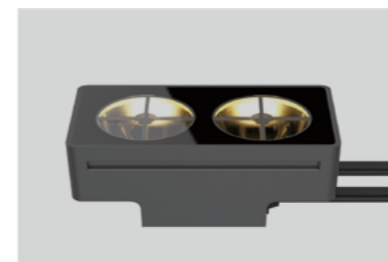
### 03 Optical Design

Building on an understanding of lighting applications, we have developed various types of light distribution patterns, including a wide range of beam angles (such as ultra-narrow 3.5° to ultra-wide 60° for floodlights), extended light distribution (such as for wall-grazing or wall-washing lights), and asymmetrical/ asymmetrical (such as off-centre pixels & dots), and special distributions (such as the 'light blade' effect in architectural lighting systems), precisely directing light to the intended illuminated environment and maximising the rational and efficient utilisation of the light source's output.



### 04 Visual comfort and light pollution

Whilst ensuring functional lighting requirements are met, a human-centred approach is prioritized. By utilising the optical and structural components or accessories of lighting products, unwanted light emissions (such as stray light) are effectively shielded to enhance visual comfort and reduce light pollution. Examples include the design of louvres for floodlights and wall-washers, and the polarized distribution design for low-power dot light.

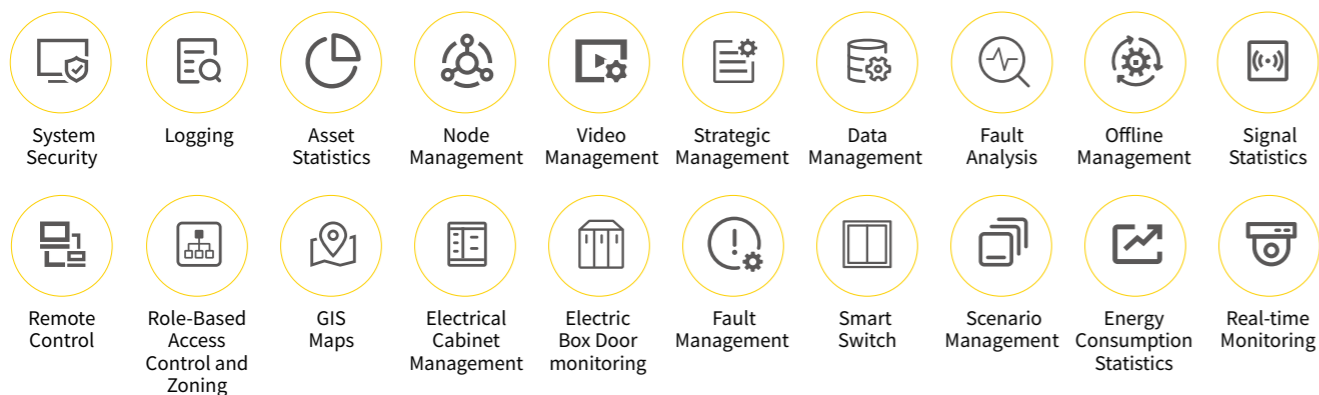


## City-Level Smart Lighting Management System

The Smart Lighting Management System specialises in providing professional, city-wide smart lighting solutions, including integrated lighting for landscapes and buildings, commercial building lighting, functional lighting management, interactive lighting, and the ability to integrate dynamic lighting displays, high-voltage power management and energy consumption management. It also integrates functions such as video surveillance, audio systems, fountains, GIS positioning and data analysis. The system utilises standard protocols and features an open architecture, ensuring compatibility with mainstream control software on the market. It possesses robust scalability, enabling the integration of smart city data and the expansion of government lighting management workflows. Customised development is available for integrated management interfaces for street lights, multi-functional lights and park landscape lighting. A dedicated asymmetric encryption algorithm is employed to encrypt data transmission, enhancing system security. Furthermore, multiple network security measures are implemented to ensure the system remains secure and reliable.



## 20 Key Product Features

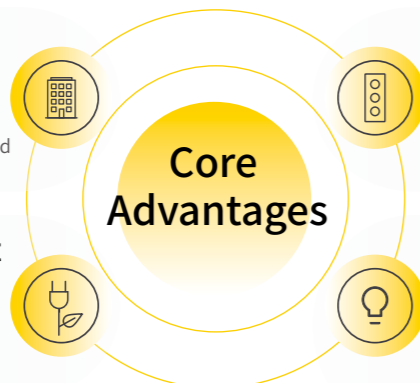


### Integrated Platform

An industry-leading, integrated city-level smart lighting management system that combines the centralised control functions of high-voltage control systems, low-voltage lighting systems and video surveillance systems.

### Standard Protocol Support

TCP/IP, HTTPS, MQTT, Art-Net, DMX512, RDM, RS232/485, Modbus, DL/T645-1997/2007



### Open Interfaces

Open interfaces to smart city top-level platforms and is fully compatible with lower-level device management nodes, ensuring seamless integration between newly connected systems and existing systems.

### RDM Device Management and Analysis

Supports RDM management functions for a wide range of lighting fixtures, capable of reading data such as fixture status, facilitating functions such as fault monitoring, fault analysis, fault early warning, and statistical analysis.

## Control System Success Stories

- 2019** ● Chongqing Hechuan Three Rivers and Six Banks Landscape lighting Project
- 2020** ● Zhengzhou Zhengdong New District lighting Project
- Phase III of the Zhoushan New City Core Area Lighting Project
- 2021** ● Lighting Renovation at the Guangzhou Pazhou Internet Innovation Cluster
- 2022** ● Lighting Project for the Gymnasium at the Hangzhou Lin'an District
- Hangzhou Fuyang Beizhi River Immersive Night Tour Project
- Lüliang City Lighting Project
- 2023** ● Shanghai Inner Ring Road (Yangpu Section) Landscape Lighting Project
- Changchun Longxiang International Business Centre Lighting Project
- Zhoushan High-Tech Industrial Park Business Support Core Area Lighting Project
- 2024** ● Yantai Municipal Control System Platform Upgrade
- Changzhou Olympic Sports Centre
- Haikou Landscape Lighting Project
- 2025** ● Zhoushan City Daishan Lighting Project
- Zhoushan Coastal Bay Night Tour Enhancement Lighting Project



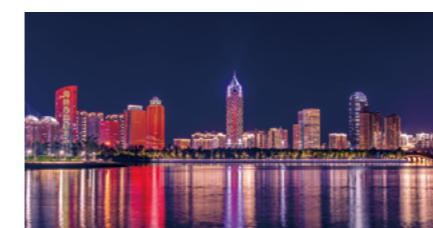
Hangzhou Fuyang Beizhi River Immersive Night Tour Project



Lüliang City Lighting Project



Huangdao District, Qingdao



Haikou Lighting Project



Zhoushan High-Tech Industrial Park



Qingdao West Bay New Area Motorway Entrance



Hangzhou G20 Project



Changchun Longxiang International Business Centre Lighting Project



Changzhou Olympic Sports Centre

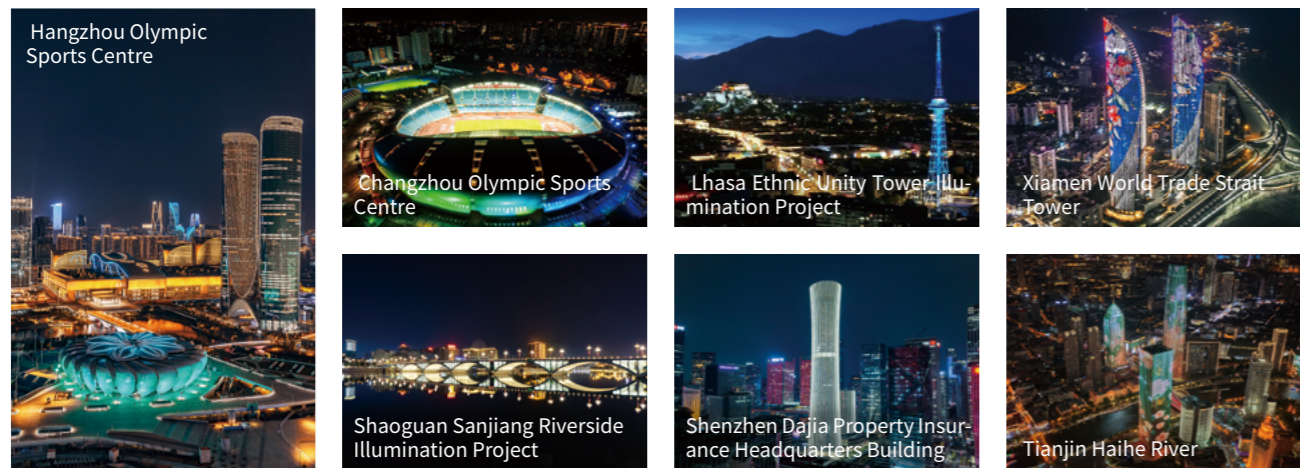
# Advantages of DC48V Products

Since 2020, Leifei has successively launched a range of DC48V wall-washer lights, linear floodlights, strip lights and pixels & dots. These products have all obtained CCC and CQC certifications and have been successfully deployed in numerous projects. 48V DC power supply complies with the provisions of GB/T 156-2017 'Standard Voltage' and GB/T 50034-2024 'Standard for Architectural Lighting Design', having undergone rigorous scientific validation and extensive industry practice.

DC48V luminaires offer the following advantages over DC24V luminaires:

Voltage	DC48V	DC24V
1 Wiring	offering long power supply distances and high load-carrying capacity	Short transmission range and limited load-carrying capacity
2 Luminaire installation	This facilitates the installation of lighting fixtures at the curtain wall factory or during hoisting and plug-in, but installation is technically challenging	Facilitates installation at the curtain wall factory or during hoisting and plug-in, but installation is technically challenging
3 Cable Installation	Between standard refuge floors, no conduit installation is required in the vertical ribs of the curtain wall	Between standard refuge floors, the curtain wall vertical ribs require provision of greater space for the required number of circuits
4 Cable costs	The luminaires feature built-in daisy-chain quick-connectors, eliminating the need for cable routing on the curtain wall façade	At least four power extension cables must be laid within the curtain wall vertical ribs; larger cable diameter making installation more difficult and resulting in high cable costs
5 Maintenance costs	During maintenance, there is no need to check circuits on the external façade; this can be done from the refuge floor.	power and signals cable are separate, resulting in a complex network, wiring need to be checked on the exterior of the curtain wall, resulting in higher maintenance costs.

## Selected Success Stories for DC 48V Products

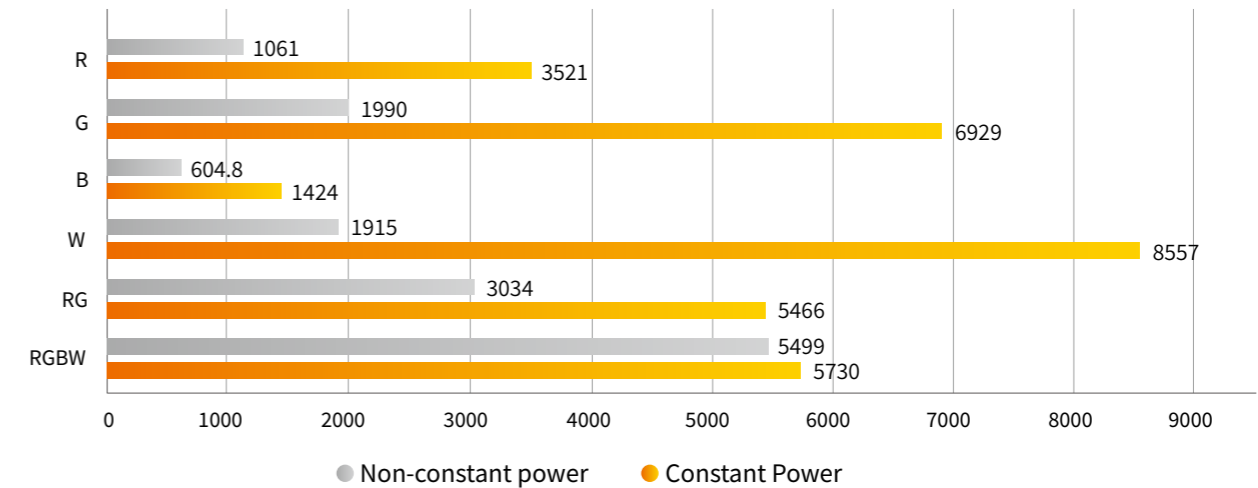


# Constant Power Product Advantages

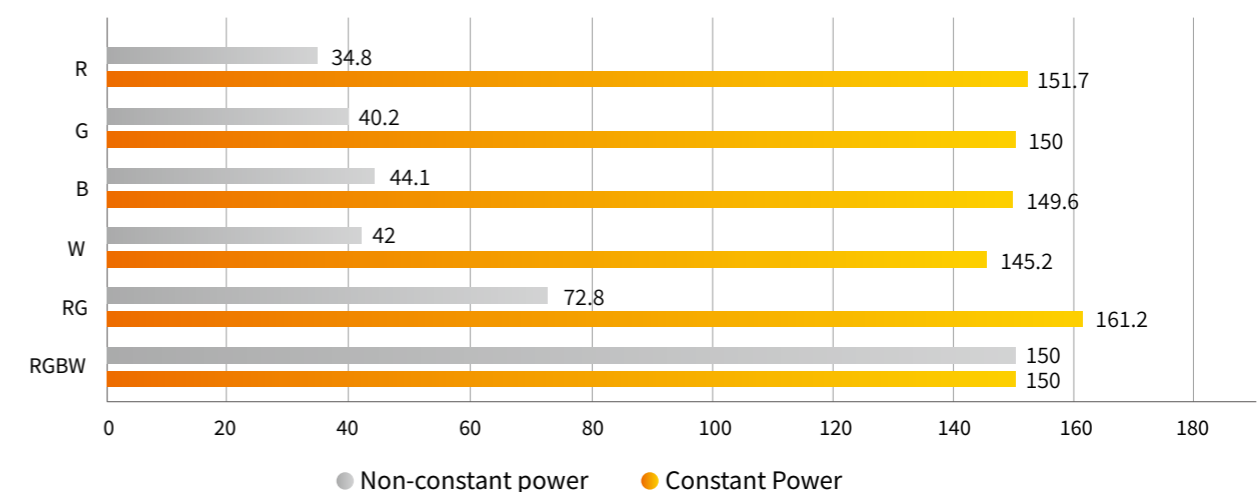
Leifei is also a leader in constant-power luminaires. In conventional luminaires, power is distributed evenly, with each channel receiving only 20–30% of the total power. In constant-power products, any channel can achieve 100% of the total power. This not only signifies a significant improvement in luminaire efficiency and performance but also delivers a brighter, more uniform lighting experience for users.

Below is a comparison of measured power and luminous flux data between the non constant and constant-power of the 150W F6109 floodlight

Comparison of luminous flux between constant-power and non-constant-power versions of the F6019 (Actual Test Results)



Power Comparison between Constant Power and Non-Constant Power Versions of the F6019 (Actual Test Results)



- 2022 Luliang City Lighting Project, Shanxi (Phase II)
- 2023 Quanzhou City Landscape Project from Daiyun Hotel to the Rail Station
- 2023 Luliang City Lighting Project, Shanxi
- 2023 Xiamen International Yuehaiwan Hotel Project
- 2024 Changzhou Olympic Sports Centre
- 2024 Shanghai Jinqiao Plot 29/30-02 Renovation and Expansion Project
- 2024 Shanghai Century Avenue Project
- 2025 Jiangsu TV Tower
- 2025 Miniso International Headquarters Floodlighting Project
- 2025 Tiansong Headquarters Tower New Construction Project
- 2025 Yangtze River Delta (Jiashan) Financial Innovation Centre Project
- 2025 Zhuhai Phoenix Bay Banyan Tree Resort Phase II Hotel Floodlighting Project