

#### Visa & invitation letter

Minimise delays by contacting your local embassy or consulate for the latest requirements. Applicants can contact the GILE team for assistance on obtaining an official invitation letter.

### Currency

China's currency is the Renminbi (RMB).

#### Time

The time is GMT+8 all year around.

#### **Electricity**

The electricity current is 220 volts / 50 hertz alternating current (AC).

## Getting to the fairground

By taxi: Taxis are the quickest and most convenient means of transport to the fairground from the airport.

Please show this address to the taxi driver:

中国广州海珠区阅江中路380号 中国进出口交易会展览馆5号门

By Guangzhou Metro: fares range from RMB 2 to RMB 12.

Visitors should get off at Xingang East Station (Exit A) to visit Area A (Hall 1.1, 2.1, 3.1, 4.1, 5.1, 6.1, 7.1, 8.1, 1.2, 2.2, 3.2, 4.2)

OR get off at Pazhou Station (Exit A) to visit Area B (Hall 9.1, 10.1, 11.1, 12.1, 13.1, 9.2, 10.2, 11.2, 12.2, 13.2, 9.3, 10.3, 11.3)

### Contact information

GILE team

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We cordially invite you to the 2025 edition of the Guangzhou International Lighting Exhibition (GILE). This prestigious event brings over 3,000 global suppliers of lighting products, LED technologies, and smart solutions together under one roof.

Don't pass up the opportunity to meet face-to-face with international business leaders, through matchmaking opportunities. With the **#BetterBuy**, **#SmarterBuy**, and **#ConfidentBuy** initiatives, the exhibition stays connected with the latest developments in the industry to ensure we can inform your purchasing decisions.

For more details about the show, please visit: www.light.messefrankfurt.com.cn

Warm wishes, The GILE team

#### Fair facts

## Show dates and opening hours

9 – 11 June 2025 09:30 – 18:00 12 June 2025 09:30 – 14:00

#### Admission

Trade visitors only
Persons under 18 not admitted

## **Enjoy hassle free registration**

Register for free admission on or before 1 June 2025



#### Venue

China Import and Export Fair Complex, 380 Yuejiang Zhong Road, Haizhu District, Guangzhou, China

#### Area A:

Level 1: 1.1 – 5.1, 6.1 – 8.1 Level 2: 1.2 – 4.2

### Area B:

Level 1: 9.1 – 13.1 Level 2: 9.2 – 11.2, 12.2 – 13.2 (GEBT)\*

Level 3: 9.3 - 11.3

Scan the QR code or visit the below website for registration www.light.messefrankfurt.com.cn

\*Guangzhou Electrical Building Technology (GEBT) will be held concurrently with GILE in Halls 12.2 – 13.2

## **Enjoy incentives – Visitor programmes**

Power Match Programme – Global Lighting Market Intelligence Group Delegation Programme (over 15 delegates)

Power Match Programme – Global Lighting Market Intelligence is a networking event held from 9-11 June 2025 in Area A. Visitors can benefit from the programme by interacting and engaging with meaningful suppliers, providing an opportunity for casual business discussions.

- · Cash incentives
- Business matching
- Unlimited access to the overseas buyer's lounge
- · A free set of souvenirs
- Complimentary fair catalogue

For interested parties, please direct your correspondence to Ms Scarlet Mak via email at light@china.messefrankfurt.com, using the subject line "Power Match Programme". Alternatively, you can reach us by phone at +852 2238 9969. Rest assured; we will respond to your message within seven working days.



Group buyer pre-registration (over five delegates)

Group buyer pre-registration offers extra benefits:

- Pre-show badge mailing service
- Complimentary fair catalogue
- · A free set of souvenirs

Download the group buyer pre-registration form at www.light.messefrankfurt.com.cn and returned via email at light@china.messfrankfurt.com

#### Remarks:

- The above visitor programmes are exclusively for visitors outside China.
- Incentives are offered for onsite redemption only. Eligible applicants must provide all documents requested by the organiser upon redemption.
- Exhibitors (including branch offices, subsidiaries and joint ventures) or non-buyer-based companies are not eligible for the above incentive programmes.
- The organiser reserves the right to change any programme details or gift options without prior notice.
- The organiser reserves the right to accept or refuse any application without disclosing the reason and hold the final decision in dispute cases.
- Visitors can only apply for one incentive programme at GILE 2025.



## **Three major sourcing categories:**

## **Production sector**







Lighting accessories

Electronic components

Optical components

Measurement and testing equipment

## **Technology sector**





Power supplies, drivers and electronics

LED packages

LED light engine and modules Connected lighting technologies

UV/IR

Bio-optics

Photovoltaics

Human-centric lighting

## **Application sector**

Residential lighting

Commercial lighting

Urban and architectural lighting

Electric light sources

Street and transport lighting

Agricultural lighting

Industrial lighting New media arts



## **Production sector**

## **Lighting accessories**

- · Lamp shades, holders and heads
- Lamp trays, frames and hardware components
- · Leads and related accessories
- Cables

## **Electronics components**

- Ballasts, capacitors and relays
- Connectors

## **Optical components**

- · Diffusion, condensers, lenses and films
- Reflectors
- Measurement and testing equipment
- Spectrometers
- Imaging photometers and colorimeters
- Goniophotometers, luminance metres, optical radiation test systems
- LED aging-life test systems, LED thermal analysis systems
- Optical radiation safety systems and EMC testers

## **Technology sector**

## Power suppliers, drivers and electronics

- Switching supplies
- LED drivers and driver ICs
- Converters, inverters and rectifiers
- LED controller gears

## LED light sources, LED light engines and modules

- Mid-power LEDs
- High-power LEDs
- COB LEDs, CSP LEDs, SMD LEDs
- UV LEDs
- Infrared LEDs

## **LED speciality applications**

- Automotive
- Bio-optics
- Museums

## **Connected lighting technologies**

- Smart lighting hardware and components
- Chips
- Cloud technology, IoT technology and software
- Communication protocols
- Smart lighting applications

## **New energy and low carbon lighting**

- Energy storage batteries
- Inverters
- Photovoltaic modules / Photovoltaic panels
- Solar lighting
- Wind powered lights

## **Healthy lighting**

- Eyecare lamps
- Reading lamps
- Classroom lighting
- Human-centric lighting





## **Application sector**

## **Residential lighting**

- Wall lights
- · Vanity and bath lights
- Table and reading lamps
- Under cabinet lights
- Floor lamps
- Track lights and spotlights
- Chandeliers
- Crystal lights

- Flush mount and ceiling mount lights
- Night lights
- Downlights
- Linear lights
- Mainless lighting
- Pendent lamps

## Commercial lighting / industrial lighting

- · Fluorescent lights
- · High-bay lights
- Recessed and suspended linear lights
- · Recessed downlights
- Track lights
- Step lights
- Canopy lights
- Runway lights
- LED strip lights

- Linear lights
- · Exit and emergency lights
- Floor lights
- Indoor ceiling and wall-mounted lights
- High and low bay lights
- Tunnel lights
- Explosion-proof and mining lights
- Vapor-proof lights
- Hazardous lights

## **Urban and architectural lighting**

- Wall lanterns
- Hanging lanterns
- Garden lights
- Post lights
- Spot lights and floor lights
- Solar lights

- Floodlights
- · Car park lighting
- · Deck and step lights
- Pathway and trail lights
- · LED strip lights

## Street and transport lighting

- Street lights
- Smart street lighting solutions
- Tunnel lights
- Smart lampposts

#### New media art

- Light art installations
- Augmented Reality (AR) and Virtual Reality (VR)
- Projection lamps
- Tourism landscape solutions
- Digital art and project mapping
- · Laser light

## **Agricultural lighting**

- Horticultural lighting
- Poultry house lighting
- Plant factories and greenhouses
- Intelligent agricultural lighting solutions

## **Electric light source**

- Fluorescent lamps
- CFLs
- Halogen lamps
- HID lamps
- LED bulbs





## Area A

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Architectural lighting, street lighting, landscape lighting

Urban and architectural applications, cultural tourism applications: Architectural lighting, street lighting, landscape lighting

Hall 3.1 Urban and architectural applications:

Architectural lighting, street lighting

Hall 4.1 Smart city applications:

AloT ecosystem, smart & connected lighting, full spectrum light

Hall 5.1 **Urban and architectural applications:** 

Architectural lighting, street lighting

Urban and architectural applications, cultural tourism applications: Hall 7.1

Architectural lighting, street lighting, landscape lighting

Hall 8.1 Immersive cultural tourism applications

#### Level 2

Manufacturing equipment and materials

Hall 2.2 Drivers and power supplies

Hall 3.2 Drivers and power supplies

Hall 4.2 LED chips, LED packaging, full spectrum light

light module, bio-optics, smart agriculture

## Area B

#### Level 1

Hall 9.1 Commercial applications: Lighting fixture design

Hall 10.1 **Home applications:** Decorative lighting fixture design

Commercial applications: Lighting fixture design

Hall 12.1 **Commercial applications:** Lighting fixture design

Hall 13.1 Commercial applications: Lighting fixture design

#### Level 2

Hall 9.2 Smart building, home and commercial applications:

AloT ecosystem, smart & connected lighting, full spectrum light

Hall 10.2 Commercial and home applications:

Smart & connected lighting, mainless lighting systems

Hall 11.2 Commercial and home applications:

Smart & connected lighting, mainless lighting systems

Hall 12.2 Automation and solutions, smart audio-visual and audio-visual entertainment systems

Hall 13.2 Home automation, low carbon smart buildings

and power supply and distribution

#### Level 3

Hall 9.3 Commercial and home applications:

Smart & connected lighting, mainless lighting systems

Hall 10.3 Commercial and home applications:

Smart & connected lighting, mainless lighting systems

Hall 11.3 Commercial and home applications:

Smart & connected lighting, mainless lighting systems



Are you in need of new market insights?

## Eight themes to explore the new trends

## **Hall 8.1**

## **Cultural tourism applications**

Travel has become a popular way for the public to enrich their life experiences. Beyond lighting, the industry has expanded into a wide range of other sectors, including optics, architecture, landscape, literature, stage design, art, and technology. Advanced innovations, including digital tourism, smart cloud platforms, and cutting-edge technologies like 5G, ultra-high-definition (UHD), augmented reality (AR), virtual reality (VR), artificial intelligence (AI), and the metaverse, are being widely applied to elevate immersive, experience-driven cultural tourism.

## Hall 1.1 - 5.1

## **Urban and architectural applications**

Urbanisation is driving the expansion of urban lighting networks, blending functionality with artistry. Public and architectural lighting is evolving towards intelligent and low carbon solutions. LED street lights reduce energy consumption, adjust lighting based on traffic density, supporting smart city initiatives. With a focus on energy conservation and reducing emissions, the construction and lighting industries will prioritise energy-efficient and green building standards.

## Hall 1.2 – 4.2

## **New quality lighting production**

GILE 2025 will highlight the lighting industry chain through "New Manufacturing, New Service, and New Quality." It aims to enhance collaboration across the supply chain, from raw materials to lighting manufacturers, boosting quality standards, production efficiency, and sustainability. The future of the industry will focus on health and wellbeing, low carbon, and smart technology for a greener, more efficient era of lighting.

## **Hall 3.2**

### Bio-optics and smart agriculture area

Bio-optics is essential for modern agricultural industrialisation, making use of key technologies such as spectral planting processes and digital manual indicators. Smart agriculture means optimising resource use through AI, big data, and automation, enhancing product quality and efficiency.

## Hall 9.1 – 11.1

## Home and commercial applications

Creative lighting design is a valuable tool for expressing artistry and emotion, in addition to its traditional role as a source of illumination. The future of lighting will focus on three trends: customised solutions tailored to individual preferences, eco-friendly materials and energy-saving designs, and intelligent systems with mobile applications for remote control. These features create multi-dimensional lighting environments that bring depth, character and vibrancy to a space.

## **Hall 9.2**

## Intelligent healthy light scene

GILE 2025 will highlight the smart lighting ecosystem, featuring smart control, IoT technology, and communication protocols. Exhibitors will demonstrate cutting-edge lighting scenarios that highlight the seamless integration of IoT and lighting technologies. This platform will enable continuous enhancement and innovation in cutting-edge technologies and serve as a launchpad for showcasing advanced products and applications, significantly increasing their value and market potential.











## #Confident Buy

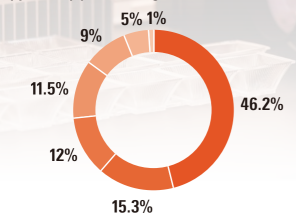
Are you looking for suppliers?

More than

# 3,300 exhibitors

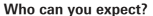
From 20 countries and regions

## Suppliers by product segment



Lighting applications	46.2%
Lighting accessories, components & equipment	15.3%
LED manufacturing technology	12%
Power supplies, drivers and electronics	11.5%
Smart lighting and connected lighting technologies	9%
LED speciality lighting applications	5%
New media art and night tourism	1%

GILE offers an international gathering point for the lighting industry. Please visit www.light.messefrankfurt.com.cn for the latest exhibitor list and event calendar. Make use of the online exhibitor search function to locate booth numbers.



Home automation.

GVS 視声

smart audio-visual, GEBT

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Maximise your opportunities