

Light + Building Technology Fairs Worldwide



Subject to change, as of February 2025

See you in June!

For more information, please contact:

Messe Frankfurt (HK) Ltd
Ms Scarlet Mak
Tel: +852 2238 9969
Fax: +852 2598 7887
light@china.messefrankfurt.com
www.light.messefrankfurt.com.cn

Show information

Opening dates and hours

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

Venue

China Import and Export Fair Complex
No 380 Yuejiang Zhong Road, Haizhu District,
Guangzhou, China

Organiser

Guangzhou Guangya Messe Frankfurt Co Ltd

Participation fee

Standard booth (min 9 sqm) RMB 17,000 / 9 sqm
Raw space (min 36 sqm) RMB 1,600 / sqm

Concurrent event

guangzhou electrical
building technology

Official online partner



30th

The most influential and
comprehensive lighting
and LED event in Asia

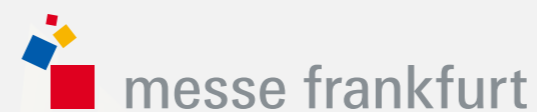


www.light.messefrankfurt.com.cn

guangzhou international
lighting exhibition

9 – 12 June 2025

China Import and Export Fair
Complex, Guangzhou, China





Celebrating 30 years of innovation

For 30 years, Guangzhou International Lighting Exhibition (GILE) has been a driving force in lighting innovation, shaping how lighting transforms modern life. From pioneering technologies to breakthrough applications, GILE has provided a platform for creativity, collaboration, and industry progress. This milestone anniversary celebrates three decades of success while paving the way for the future of lighting.

GILE 2025 lights the way to the future

Under the theme "Light is Life", GILE 2025 will be organised around four "Light + Lifestyle" categories. This year's show highlights the transformative role of lighting in healthcare, low-carbon solutions, art, agricultures, bio-optics, and more.



Area A will feature

- Light + Quality of Life – "Low Carbon Living"
- Light + Agriculture – "Green Living"

Discover innovative lighting solutions enhancing urban comfort, smart low-carbon systems, and sustainable agriculture. Area A features lighting for cultural and tourism spaces (Hall 8.1), urban and architectural spaces (Halls 1.1–5.1), industrial park spaces (Hall 4.1), as well as supply chain collaboration for quality production (Halls 1.2–4.2). Bio-optics and intelligent agriculture (Hall 3.2) showcases technologies such as spectroscopy and digitised lighting, poised to become a trillion-dollar market in the next decade.

Area B will feature

- Light + Aesthetics – "Inspired Living"
- Light + Smart Technology – "Connected Living"

Lighting design is evolving beyond mere illumination into an art form, emphasizing aesthetics, customisation, eco-friendly values, and smart systems. Future trends include intelligent controls, IoT, and cloud platforms. Exhibitors will showcase innovations that integrate these advancements, promoting sustainability and innovation.

Visitor comments

"We're impressed by the scale of the show, and the number of exhibitors and visitors participating. We've found interesting products here such as components, testing instruments, LED chips and drivers which will all be very beneficial to the Thai lighting industry. We will definitely come back in 2025."

Mr Sutsak Aimnon, Managing Director, T&T Innovation (Thailand)

"What is very interesting for the members of my association, is that at this exhibition you don't only have lighting fixtures manufacturers represented, you also have components manufacturers, and you can find many different technologies around luminaires on display at the fairground."

Mr Jean-Marie Croué, Executive Officer, Syndicat du Luminaire – GIL (France)



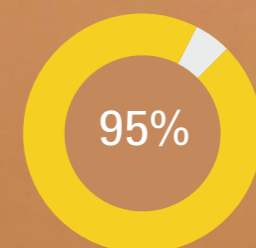
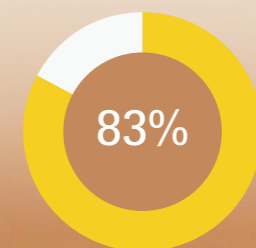
Exhibitor and audience comments

"I believe GILE is one of the most significant events in the lighting industry. It carries the responsibility to promote sustainability because of its broad influence. Being part of this platform is crucial for us to communicate our commitment to sustainability to all our industry partners, customers, and suppliers. This year's show is enormous in terms of both the number of visitors and the quality of those attending."

Mr Kenji HP Lau, General Manager, Vossloh-Schwabe (Hong Kong) Ltd

"The topic about Bio-optics and Plant Factory is very relevant to our business and so I have learnt a lot from this forum. I also visited the booths at the fair and was impressed by the large scale of the show and the full range of products on display. I've found several suppliers in the agricultural lighting sector and I will have further discussions with them later."

Mr Leung Say Hao, Crop Scientist, Archisen Pte Ltd (Singapore)



Overview of the 2024 edition

3,383 exhibitors from **20** countries and regions

208,992 visitors from **150** countries and regions

