



Light + Indoor spaces Creating livable spaces

With the shift in focus from energy efficiency to smart solutions, lighting controls and smart bulbs are gaining increasing popularity.

The lighting market's technological advancements have transformed areas such as LED lighting, resulting in smart bulbs that can connect to the Internet and even play music.

Moreover, customisable smart controls and motion sensors enable users to turn lights on and off across multiple rooms remotely.

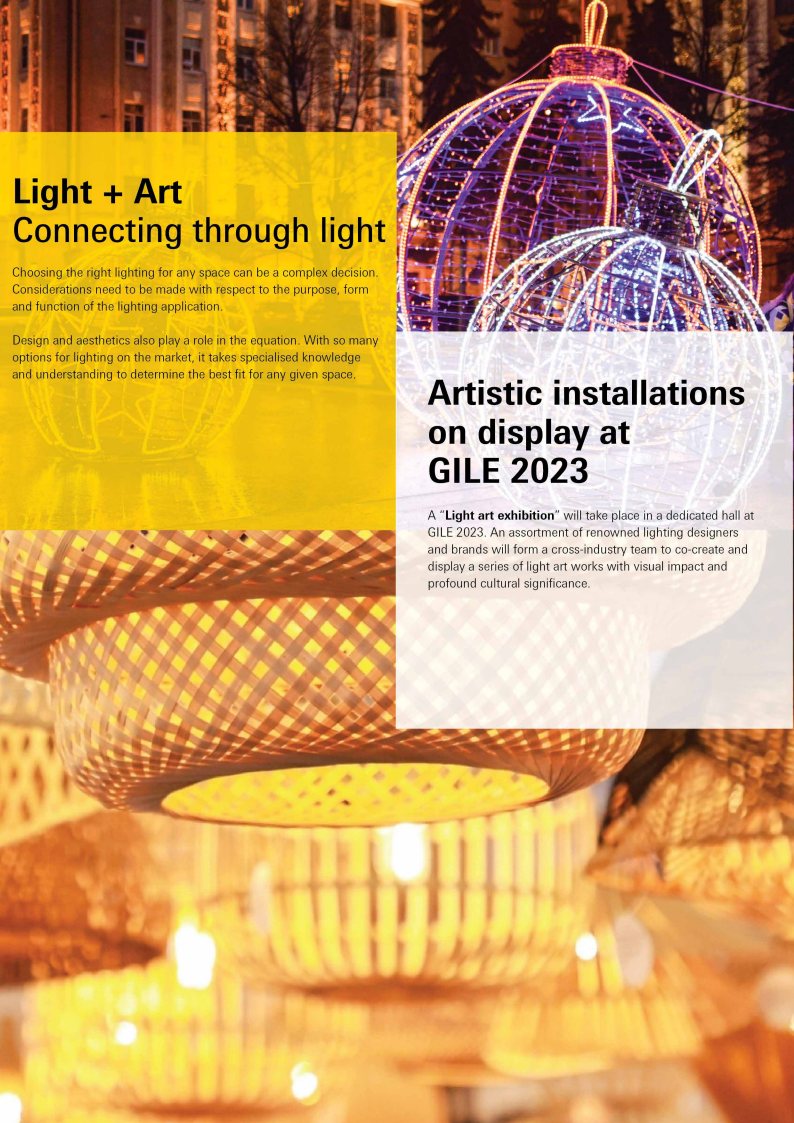


GILE 2023 will feature...

The smart-health crossover demonstration pavilion, occupying three halls, which will showcase the entire smart and healthy lighting supply chain including:

- Smart lighting applications and solutions, IoT lighting systems
- Smart home solutions and smart audio-visual systems
- Smart lighting control systems and power supply
- Radar and sensors
- IoT solutions, communication technologies and protocols
- Hardware and software for smart lighting
- Optical technologies

The pavilion will encourage further cross-industry cooperation and satisfy the needs of product users, system integrators and distributors.





Lighting and horticulture at GILE 2023

A new edition of the "Horticultural lighting demonstration zone" will be organised with informative seminars and events.

The zone will demonstrate how livestock breeding cycles can be shortened and feed conversion ratios lowered to increase profits by using the latest lighting technologies.

² "Global \$75+ Billion Indoor Farming Markets to 2028", GlobeNewswire, 2 November 2021, https://qr.messefrankfurt.com/qa1ec (Retrieved 31 October 2022)





Light + Metaverse LED displays meet the "Metaverse"

Glasses-free 3D technology represents a huge step forward towards the world of the "Metaverse". While we can only rely on VR/AR devices to connect to and visualise the Metaverse at present, to really immerse ourselves into this new world, high resolution LEDs with rapid refresh rates are essential. As a result, micro LED and micro OLED display technologies have risen to great prominence in recent years.

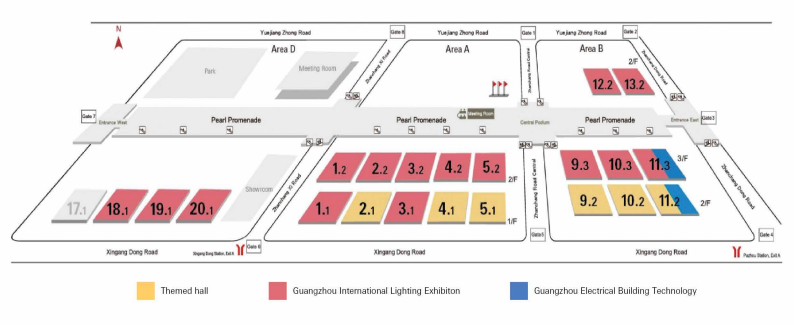
Naked-eye 3D LED display technology has brought us immersive and impactful visual experiences that can be applied to shopping malls, commercial buildings and landmarks.



A showcase of the latest technological advancements in diversified LED display screens will enable our visitors to immerse themselves in a virtual world at the fairground. This will allow the audience to enjoy the results of "hardware + software + storyboard + interaction" in a space that blurs the lines between the virtual and the physical.



Cover the entire new lighting ecosystem



Product categories at GILE 2023

Smart lighting solutions and technology

- Smart lighting applications
 Sense
- Smart lighting control
- Dimmers and switches
- Sensor technology
- AloT technology

Luminaries

• Residential lighting

Optical components

Lighting accessories

- Commercial lighting
- Industrial lighting
- Architectural lighting
- Lighting art
- Light sources

Street lighting

Power supply, drivers, electronic components

- LED light sources
- Power supply
- Drivers and electronic technology
- LED modules

LED technology

LED chips

LED packagingLED speciality applications

*Hall overview plan as of March 2023, subject to change without prior notice

Lighting production components and equipment

Testing and measurement equipment

Maximise your business exposure and showcase your latest products

GILE 2022 gathered...



1,288

exhibitors from

13

countries and regions*



三雄极光Pak FSL佛山照明 《新史·华荣照明 《ABHANG LTECH APPLA AP

across

 m^2 110,000 sqm

of exhibition space*





Industry related

- Architects
- Designers
- Energy suppliers
- Building owners
- Building contractors
- Planners & engineers
- Property developers
- Housing & property managers
- IoT platform developers & providers
- Smart lighting solutions providers

Get direct access to high quality buyers

Meet strategic partners under one roof

Trade related

- Importers
- Exporters
- Wholesalers & distributors
- Buying offices
- Retailers
- Chain stores
- Department stores
- E-tailers

Authorities

- Construction and planning authorities
- Procurement authorities
- · Industrial associations and media
- Manufacturers
- Industry end-users (e.g. hotels, restaurants, performing arts venues, shopping malls and others)

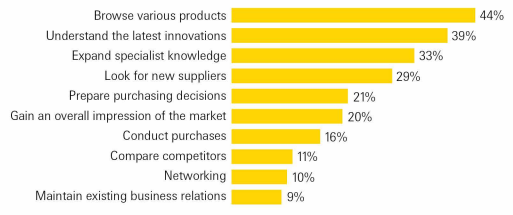
In the 2022 edition, we welcomed...

128,202 visitors from 58 countries and regions*

Satisfied with their visit to GILE 2022 and plan to join again in 2023

98%

What do visitors look for at GILE?*



^{*}Data was gathered from the 2022 onsite survey where participants were allowed to select multiple answers to each question

^{*}Figures shared with Guangzhou Electrical Building Technology (GEBT)



"Smart lighting is becoming more environmentally friendly, energy-efficient and human-centric. For example, lighting products can now change colour temperature automatically in response to different situations. This will be of increasing benefit to users' well-being both physically and emotionally. On the other hand, horticultural lighting solutions will allow agriculture to work in an industrialised environment. This will help us to reduce the human impact on wildlife and their natural habitats."

Mr Richard Long, General Manager, Shenzhen Tong Yifang Optoelectronic Technology Co Ltd "Internet-related solutions are set to play an increasingly important role in lighting. The Internet initially benefited consumer industries in the past, but this market has become relatively saturated. Today, there is a gradual shift towards applying internet technologies to manufacturing to increase

Mr Lin Liangqi, CEO, NVC Lighting

firms' industrial output."

"Lighting brands need to adapt quickly to create new products to keep up with changes in demand."

Mr Tang Guoqing, Managing Director, MLS Co Ltd



Light + Building Technology Fairs Worldwide



Show information

Opening dates and hours

9 – 11 June 2023 09:30 – 18:00 12 June 2023 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

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See you in 2023!

