

2011-2025 14 Years of Expertise in LED Rental Screens

Innovation-Driven · Stable & Reliable · Globally Leading Website: www.guide-led.com





Company Overview

Brand Establishment

Founded in 2011, with 14 years of industry experience.

Core Business

Focused on LED rental screens, main products: G10 Series, GF Series ,GS Series- GS Curved Series.

Market Positioning

Deeply rooted in domestic and international markets, a leading LED rental screen brand.

Brand Vision

Empowering the stage with innovative technology, every screen excels.

Corporate Culture



Years

Innovation-Driven, Pursuit of Excellence: We always place innovation at the core, driving technological progress and product upgrades to maintain a leading position in the LED display industry.





热情不减,共赴未来,与你共度12载

2011 1 GuideVisual was established, focusing on LED display research and development. 2013 2 2020 3 Entered the European and American markets, building global brand influence. 4 2026 5 Lechang Industrial Park put into operation, with a comprehensive upgrade of the supply chain.

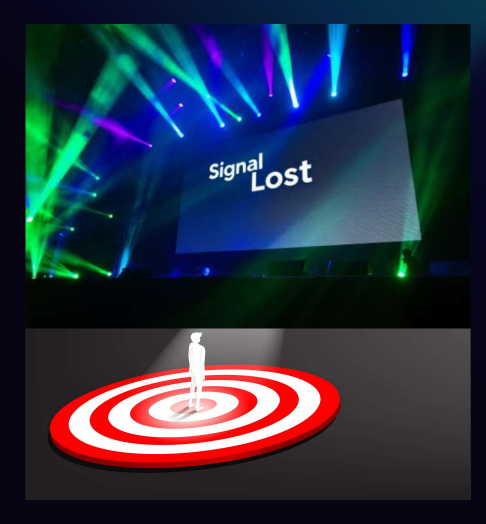
Development History

Launched the G10 Series - Blackout-Free Technology, entering the rental market.

2023-2024

Launched the GS/GS Curved Series, breaking through traditional applications.

Six Pain Points of LED Rental Screens and Solutions



1 Signal Loss

Adopt a high-reliability signal backup solution to ensure blackout-free operation.

Insufficient Protection

Anti-collision solder pads + corner protection design to enhance impact resistance.

3 Seamless Splicing Issues

High-precision locking structure supports seamless splicing; intelligent calibration technology ensures consistency.

4 Heat Dissipation and Energy Consumption

Optimized heat dissipation structure and low-power driving solutions enhance energy efficiency.

5 Transportation and Installation

Ultra-light and thin cabinet design, with a convenient quick-locking system to improve efficiency.

6 Outdoor Adaptability

IP65 and above protection rating, suitable for various extreme environments.

Black Technology Support — Blackout-Free Technology

| | Traditional Rental Screens | s Blackout-Free Technology |
|---------------------|---|---|
| Backup Methods | No backup, single point of failure affects the entire screen | Dual backups, automatic switch- over in case of single point failure |
| Impact of Incidents | Blackout, signal interruption | Continuous and stable display. |

Exclusive Intelligent Backup System, Dual Power and Dual Signal Backup

Over 10 years of technological application, widely supported and trusted by customers.



Core Product | Blackout-Free Technology - Black Technology



uninterrupted movement.

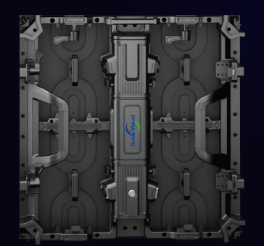
Core Product | Wireless Screen Connection - Black Technology



assembled and signal on for immediate use.

2025 Core Product – GS Series 1





Blackout-Free

Smart backup system ensuring stable stage performance.

) High Refresh Rate

7680Hz+, smooth dynamic images without ghosting.

3 Ultra-light and Thin Design

Cabinet weight reduced by 30%, easy installation.

Collision Protection Technology Upgrade - Impact Resistance



2

Suitable for concerts, exhibitions, sports events, and more.



2025 Core New Product - GS Curved Series

ሯሪ

Super Flexible Curved Design

Adapts to 360° stage shapes.

U

<u>-</u>涂-

Intelligent Magnetic Splicing

High-precision curved locking system, seamless curved connection.



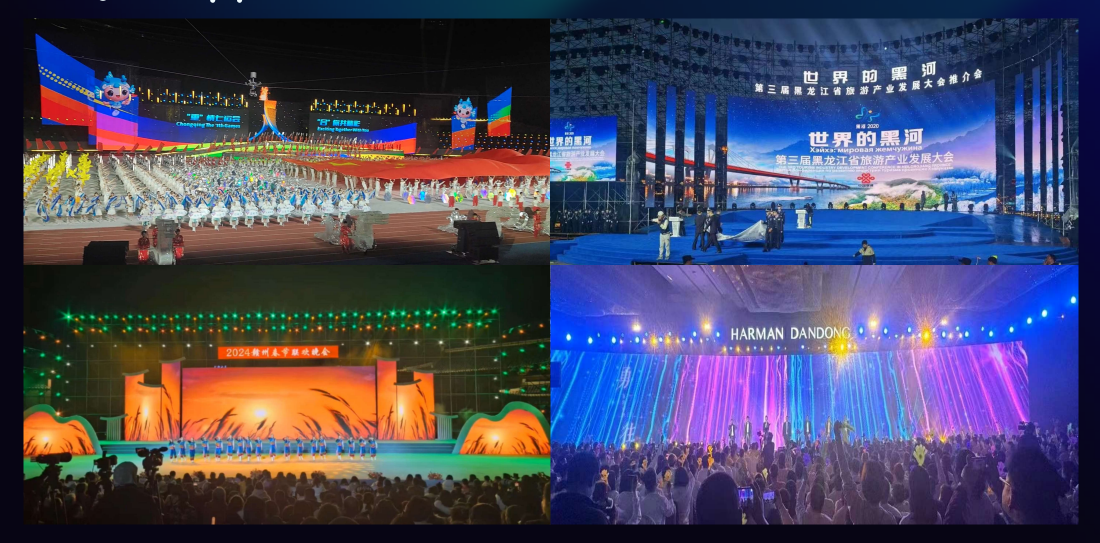
Flexible Splicing, One Second to a Circle

8 cabinets can be quickly spliced into a standard cylindrical shape.

Compatible with GS Series

Can be spliced with the GS series, enabling various creative stage designs.

Major Application Cases



Major Application Cases



Global Market Expansion



European and American Markets

Southeast Asian Market Cooperation Cases

2026 Lechang LED Display Industry Park Scale





Shenzhen Headquarters Marketing + R&D Center,

Manufacturing Factory



LED Industry Park - 88 Acres 2026 Upcoming Industrial Park

Capacity Upgrade — Lechang Industrial Par

Smart Manufacturing

Automated production lines to reduce labor costs.

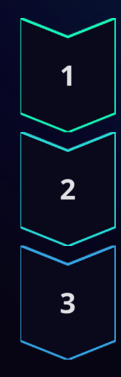
Environmental Standards

Use of green materials to promote a sustainable LED industry.





Brand Vision



Short-term Goal

Increase market share of the GS series products.

Mid-term Goal

Achieve full production capacity at Lechang Industrial Park and optimize the global supply chain.

Long-term Goal

To become the global leading LED rental screen brand.