



# | 2011-2025 14 Years of Expertise in LED Rental Screens

Innovation-Driven · Stable & Reliable · Globally Leading

Website: [www.guide-led.com](http://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.



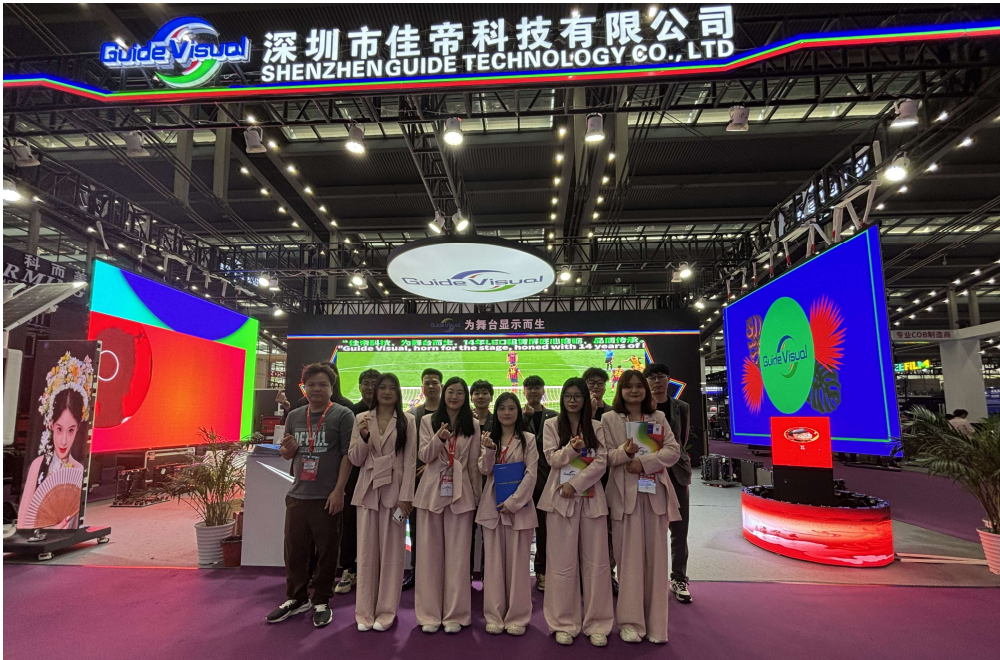
## Corporate Culture



# 14 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.





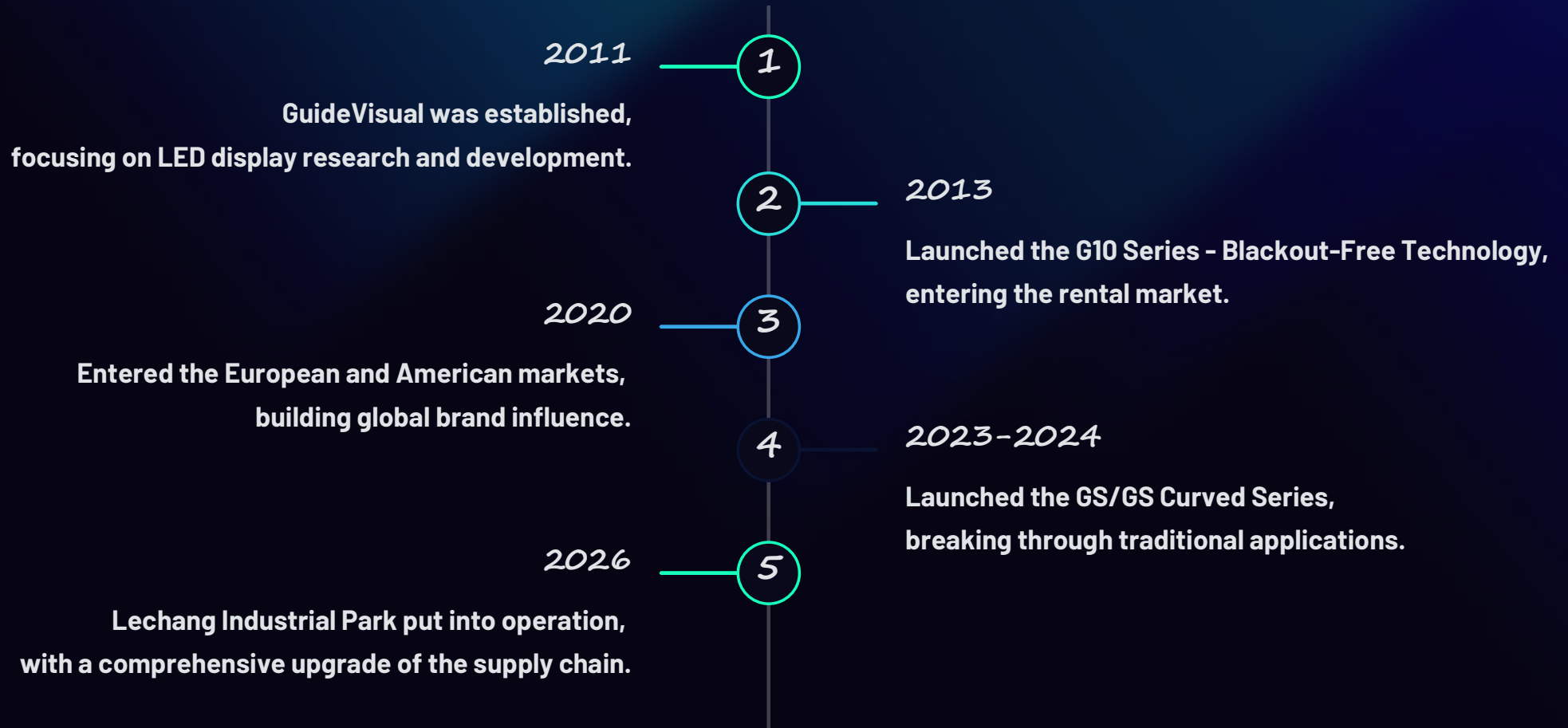




热情不减, 共赴未来, 与你共度12载  
—— 佳帝科技12周年团建



# Development History





# Six Pain Points of LED Rental Screens and Solutions



## 1 *Signal Loss*

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

## 2 *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	Blackout-Free Technology
<b>Backup Methods</b>	No backup, single point of failure affects the entire screen	Dual backups, automatic switch-over in case of single point failure
<b>Impact of Incidents</b>	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

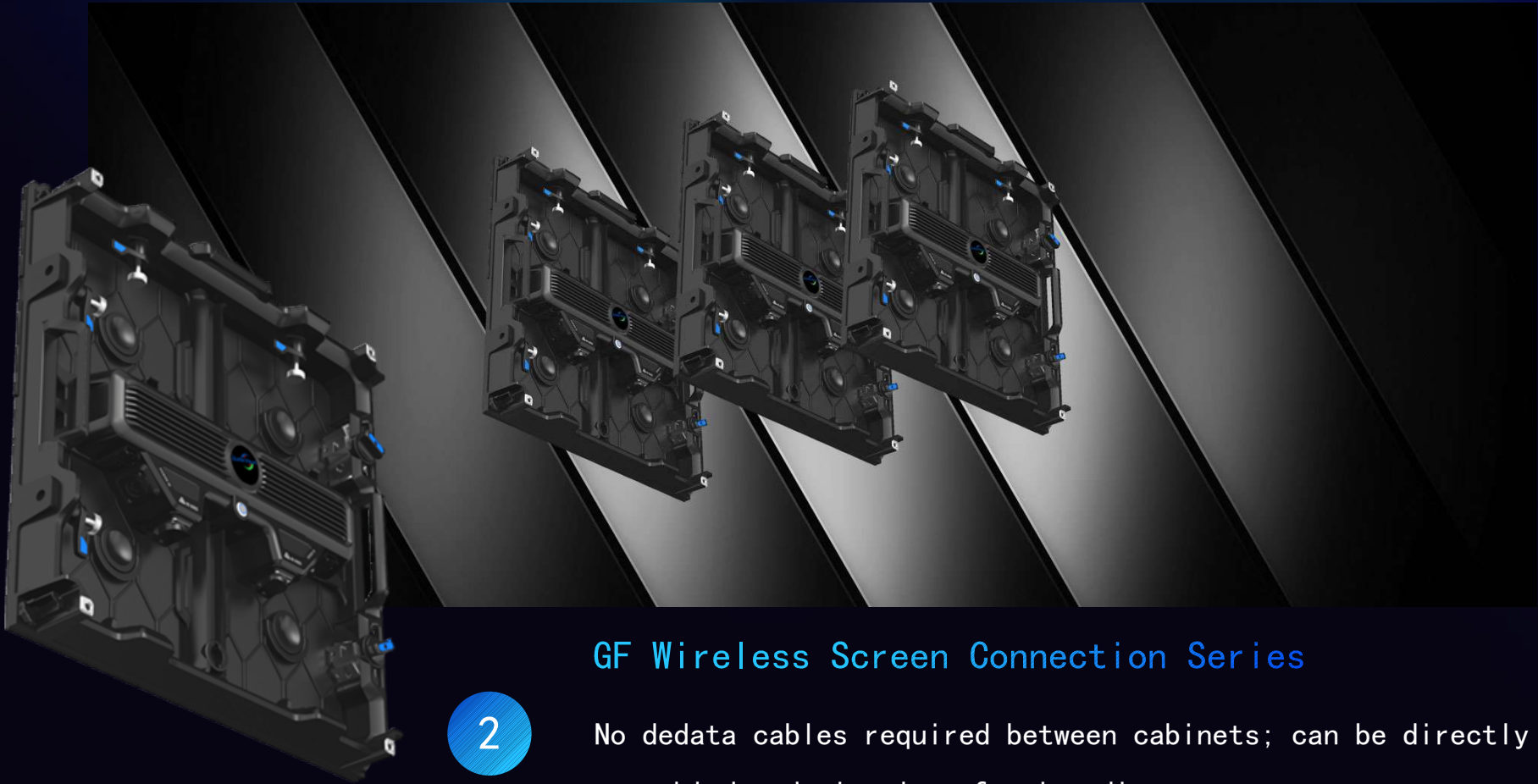


1

### G10 Blackout-Free Series

Black Technology – Removable modular power supply, unplugging the power source without cutting off the display, ensuring uninterrupted movement.

## Core Product | Wireless Screen Connection – Black Technology



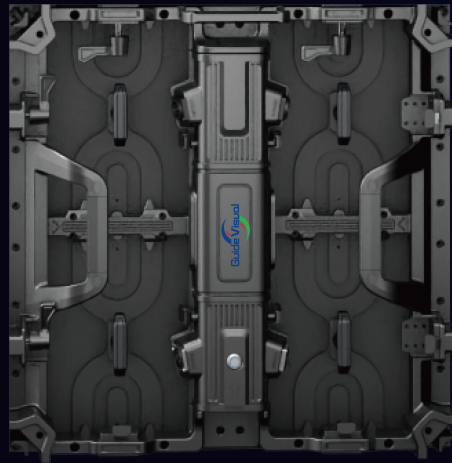
### GF Wireless Screen Connection Series

2

No dedata cables required between cabinets; can be directly assembled and signal on for immediate use.



# 2025 Core Product - GS Series



1

## *Blackout-Free*

Smart backup system ensuring stable stage performance.

2

## *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*

4

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



# 2025 Core New Product - GS Curved Series



## *Super Flexible Curved Design*

**Adapts to 360° stage shapes.**



## *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.**

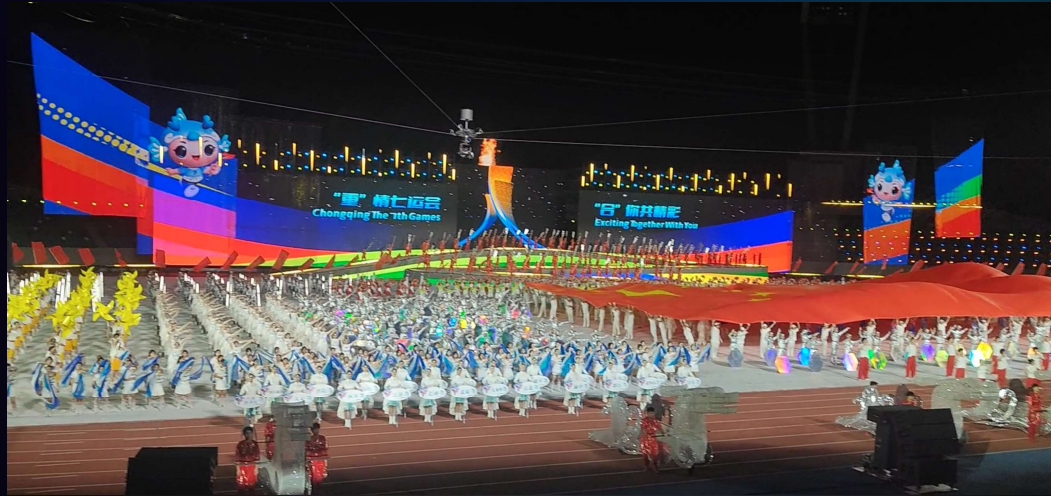


## *Compatible with GS Series*

**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



1

**Shenzhen Headquarters**  
Marketing + R&D Center,  
Manufacturing Factory

2

**LED Industry Park – 88 Acres**  
2026 Upcoming Industrial Park



# Capacity Upgrade — Lechang Industrial Park

## *Smart Manufacturing*

Automated production lines to reduce labor costs.

## *Environmental Standards*

Use of green materials to promote a sustainable LED industry.





# Brand Vision

1

## *Short-term Goal*

Increase market share of the GS series products.

2

## *Mid-term Goal*

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

3

## *Long-term Goal*

To become the global leading LED rental screen brand.