# Product Catalogue

### GF Series 500x500mm 500x1000mm

### Technical parameter \* T =Outdoor

Model	P2.6	P2.97	P3.91	P2.97T	P3.91T	P4.81T
LED Type	SMD1515	SMD1515	SMD2121	SMD1415	SMD1921	SMD1921/SMD2525 can choose
Pixel Pitch (mm)	2,6	2,976	3,906	2,976	3,906	4,807
Pixel Density (dots/m)	147,456	112,896	65,536	112,896	65,536	43,264
Module Size (mm)	250*250	250*250	250*250	250*250	250*250	250*250
Module Resolution (dots) Cabinet Size (mm)	96*96 500*500*85 / 500*1000*85"	84*84 500*500*85 / 500*1000*85"	6 <b>4*</b> 64 500*500*85/ 500*1000*85"	<u>84*84</u> 500*500*85 / 500*1000*85"	<u>64*64</u> 500*500*85 / 500*1000*85"	<u>52*52</u> 500*500*85 / 500*1000*85
Cabinet Weight (KGs)	8.5kg	8.5kg	8.5kg	8.5kg	8.5kg	8.5kg
Refresh Rate (HZ)	3840	3840	3840	3840	3840	3840
Brightness (CD/m)	800-1200	1000-2000	1000-2000	4000-4500	4500-5000	3500-4000
Average Power (W/m)	250	250	250	300	300	300
Driving Method	I/32s	I/28s	l/16s	1/21S	1/16S	1/13S
Viewing Angles (H/V)	1607160°	160°/160°	1607160°	1607160°	160°/160°	160°/160°
IP rate	IP30	IP30	IP30	IP65	IP65	IP65
Working Humidity (RH)		10%-60%			10%•90%	
Working Temperature (°C)			-30°C	~ +40°C		
Installation Turses	Sitting/Elogr/II ifting/Arg/Spacial abapad/Bight Angla					

Installation Types

Sitting/Floor /Lifting/Arc/Special-shaped/Right Angle

### WIRELESS

CONNECTED Automatically connect the screen without network cables

# **GF** Series

#### CURRENT-SHARING FOR POWER BACKUP

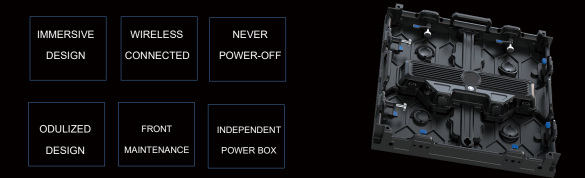
No black screen phenomenon when power interrupted + signal backup

Brand-new GF series Size: 500x500mm Size: 500x1000mm Under the criterion of fast installation, its control box, HUB board, receiving card and modules are all used hardwired connection for quick removed and plug-in. It features with all rental led display's necessary processes including full-viewing mask, current-sharing for power backup, anti-collision PCB board



# TIMES OF NO WIRES & NO TEDIOUS DETAILS

The entire GF series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications



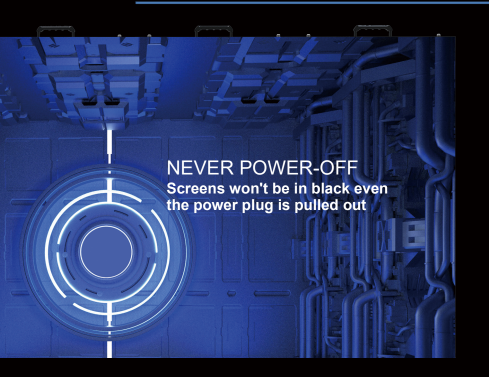
#### THE COMBINATION OF SCIENCE AND TECHNOLOGY WITH BLACK SCIENCE AND TECHNOLOGY IS GF SERIES





### Times of no wires & no tedious details

The entire GF series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications







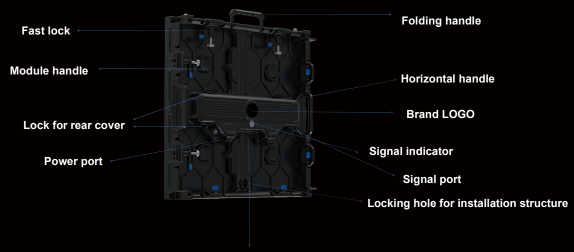
### INTEGRATED MODULIZED DESIGN

Dual back-up design of power and signal

# **GF Series**

## TIMES OF NO WIRES & NO TEDIOUS DETAILS

The entire GF series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications



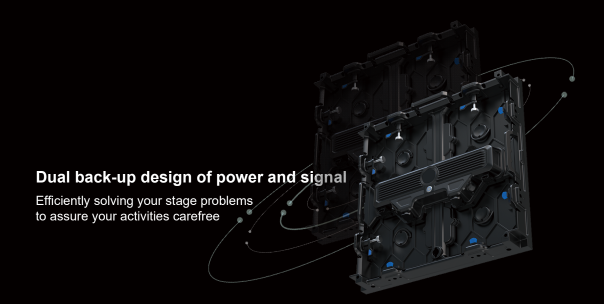
CAT signal port

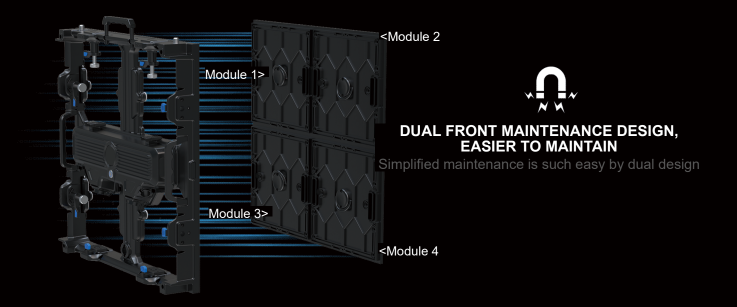


# **GF** Series

# TIMES OF NO WIRES & NO TEDIOUS DETAILS

The entire GF series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications

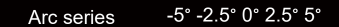


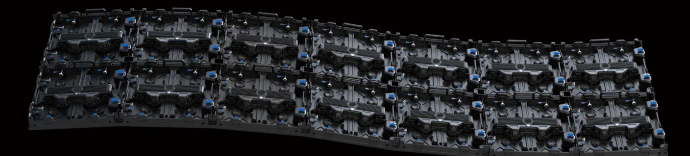




# TIMES OF NO WIRES & NO TEDIOUS DETAILS

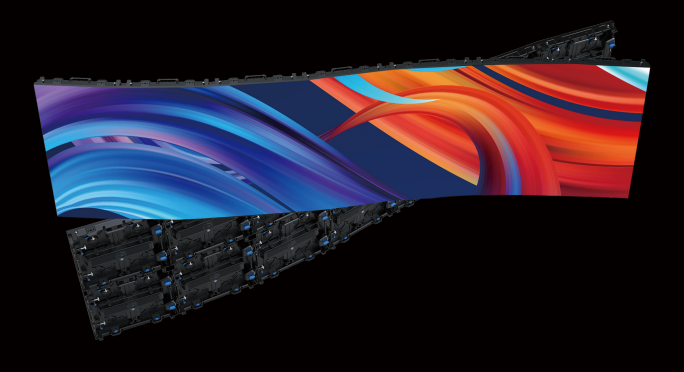
The entire GF series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications





### SUITABLE FOR ALL ENVIRONMENT, EASY TO HANDLE FOR 90° CUBE/CURVED/FLOOR APPLICATIONS

Universal products which can meet the basic needs of creative stage





## TIMES OF NO WIRES & NO TEDIOUS DETAILS

The entire GF series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications

### OVERVIEW OF INSTALLATION MODE

Hanging to install

I (max height <10m)



### **OVERVIEW OF INSTALLATION MODE**

Stacking to install

(max height <10m)



### **OVERVIEW OF INSTALLATION MODE**

Installed as floor

I Use fixed fittings



# **GF** Series

# TIMES OF NO WIRES & NO TEDIOUS DETAILS

The entire GF series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications



#### **PRODUCT ACCESSORIES**

The sign with \* is the optional accessories











Power cable

Signal cable

Hanging beam\*

Video processor\*

Back rack\*