

500x500mm 500x1000mm

## Technical parameter\* T = Outdoor

LED Type
Pixel Pitch (mm)
Pixel Density (dots/m)
Module Size (mm) Module
Resolution (dots)
Cabinet Size (mm)
Cabinet Weight (KGs)
Refresh Rate (HZ)
Brightness (CD/m) Average
Power (W/m) Driving
Method
Viewing Angles (H/V) IP rate

Working Humidity (RH) Working Temperature (°C) Installation Types

1997			CHARLEST TO SECURITY TO SECURI	F 40	
P2.6	P2.97	P3.91	P2.97T	P3.91T	P4.81T
SMD1515	SMD1515	SMD2121	SMD1415	SMD1921	SMD1921/SMD2525 can choose
2,6	2,976	3,906	2,976	3,906	4,807
147,456	112,896	65,536	112,896	65,536	43,264
250*250	250*250	250*250	250*250	250*250	250*250
96*96	84*84	64*64	84*84	64*64	52*52
"500*500*75 /	"500*500*75 /	"500*500*75 /	"500*500*75/	f500*500*75 /	<sup>n</sup> 500*500*75 /
500*1000*75"	500*1000*75"	500*1000*75"	500*1000*75"	500*1000*75	500*1000*75"
6.5/11.5	6.5/11.5	6.5/11.5	6.8/11.8	6.8/11.8	6.8/11.8
7680	7680	7680	7680	7680	7680
800-1200	1000-2000	1000-2000	4000-4500	4500-5000	3500-4000
250	250	250	300	300	300
l/32s	l/28s	I/16s	1/21S	1/16S	1/13S
160/160°	160/160°	160°/160°	160/160°	160°/160°	160°/160°
IP30	IP30	IP30	IP65	IP65	IP65
	10%-60%			10%-90%	
-40°C ~ +80°C					

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

# **GS** Series



**Ergonomic/Simple Aesthetic Design** 



**Power Equalization Design** 



Plug-and-Play Power Box Design



**Module Upgrade** 



Slim Design



**Hard Connection** 



**Corner Protection Design** 



**Beveled Edge Design** 



**Customizable Shapes** 



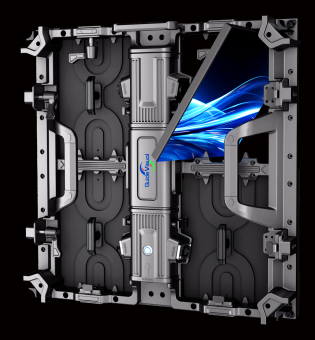
**Front and Rear Maintenance** 

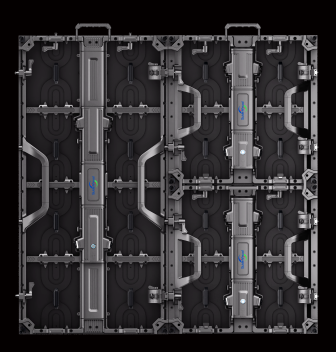
### Start from the precise design of rental application

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

#### LATEST TECHNOLOGY OF ANTI-COLLISION

PCB anti-collision welding plate
4 groups of data transmission are adopted





### THE DESIGN OF GS SERIES SPLICING WITH EACH OTHER

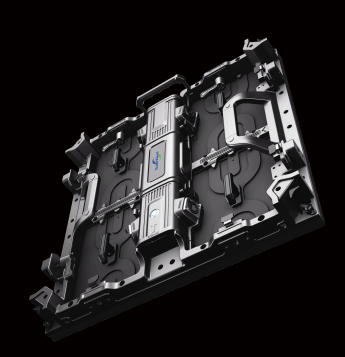
500\*500mm & 500\*1000mm cabinets can either splicing with each other, or dislocated splicing for more creative displaying

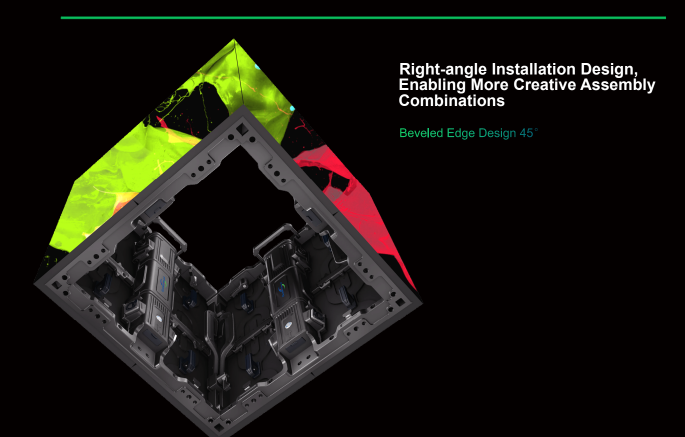
### Start from the precise design of rental application

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

Continuous Signal

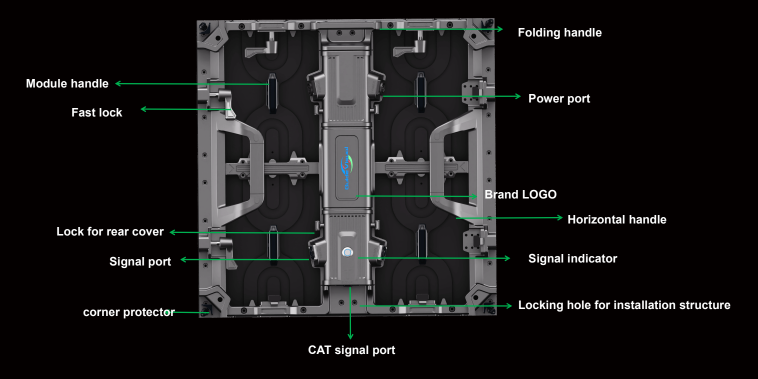
Signal backup by two network ports to assure activity easily



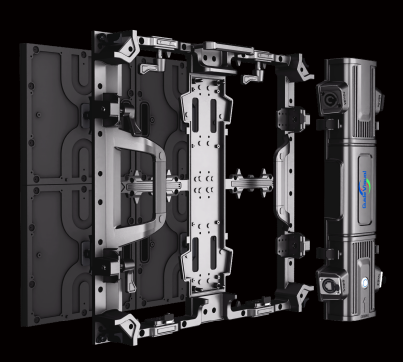


### Start from the precise design of rental application

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

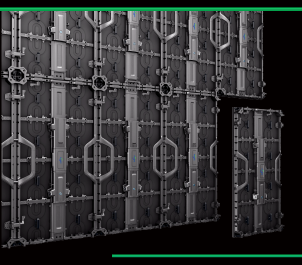


---INTEGRATED MODULAR DESIGN------



### Start from the precise design of rental application

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



#### **OVERVIEW OF INSTALLATION MODE**

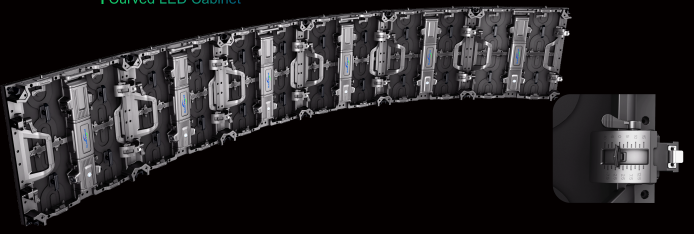
Hanging to install

I (max height <10m)

#### **OVERVIEW OF INSTALLATION MODE**

Installed as arc

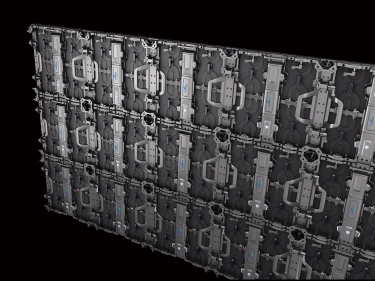
I Curved LED Cabinet



#### **OVERVIEW OF INSTALLATION MODE**

Stacking to install

I (max height <10m)



### Start from the precise design of rental application

The entire GS 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\*