

GIO SERIES 500x500mm E00x1000mm

Technical paraméter * T = Qutdoor

Model
LED Type
Pixel Pitch (mm)
Pixel Density (dots/m²)
Module Size (mm)
Module Resolution (dots)

Cabinet Size (mm)

Cabinet Weight (KGs)
Refresh Rate (HZ)
Brightness (CD/m²)
Average Power (W/m²)
Driving Method
Viewing Angles (H/V)
IP rate
Working Humidity (RH)
Working Temperature (°C)
Installation Types

P2.6	P2.97	P3.91	P2.97T	P3.91 T	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*85 /	"500*500*85 /	"500*500*85 /	"500*500*85 /	"500*500*85 /	"500*500*85 /
500*1000*85"	500*1000*85"	500*1000*85"	500*1000*85"	500*1000*85"	500*1000*85"
8.5 / 13.2	8.5 / 13.2	8.5 / 13.2	8.5 / 13.2	8.6 / 13.6	8.6 / 13.6
3840	3840	3840	3840	3840	3840
800-1200	1000-2000	1000-2000	4000-4500	4500-5000	3500-4000
250	250	250	300	300	300
1/32s	1/28s	1/16s	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

HARDWIRED DESIGN

Independent control box + hot plug and play

ALL ENVIRONMENT

Indoor/outdoor/floor/curved allowed

CURRENT-SHARING FOR POWER BACKUP

No black screen phenomenon when power interrupted + signal backup

Brand-new G10 series is rocked dazzling...

Size: 500x500mm Size: 500x1000mm

G10 series products include indoor and

outdoor applications. 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 and so on.

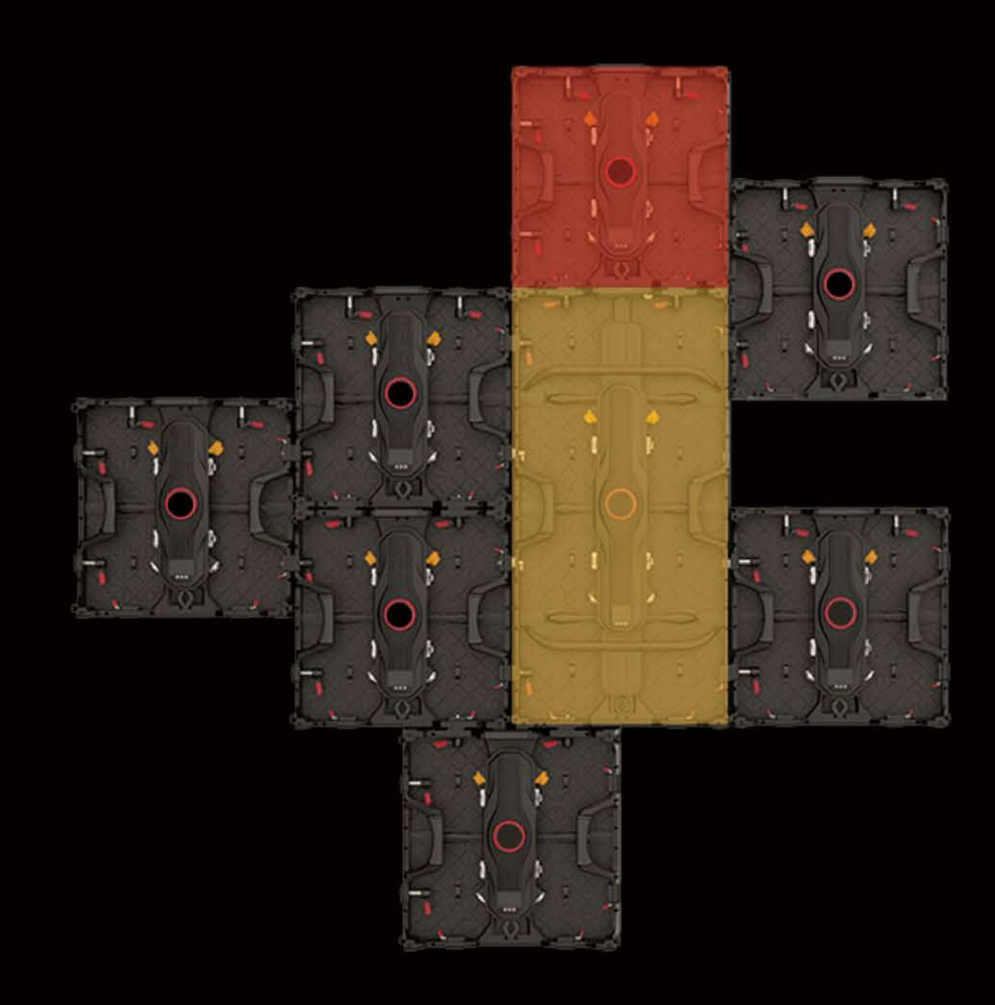
Start from the precise design of rental application

The entire G10 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 G10 SERIES SPLICING WITH EACH OTHER

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

GIO SEPIES

Start from the precise design of rental application

The entire G10 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



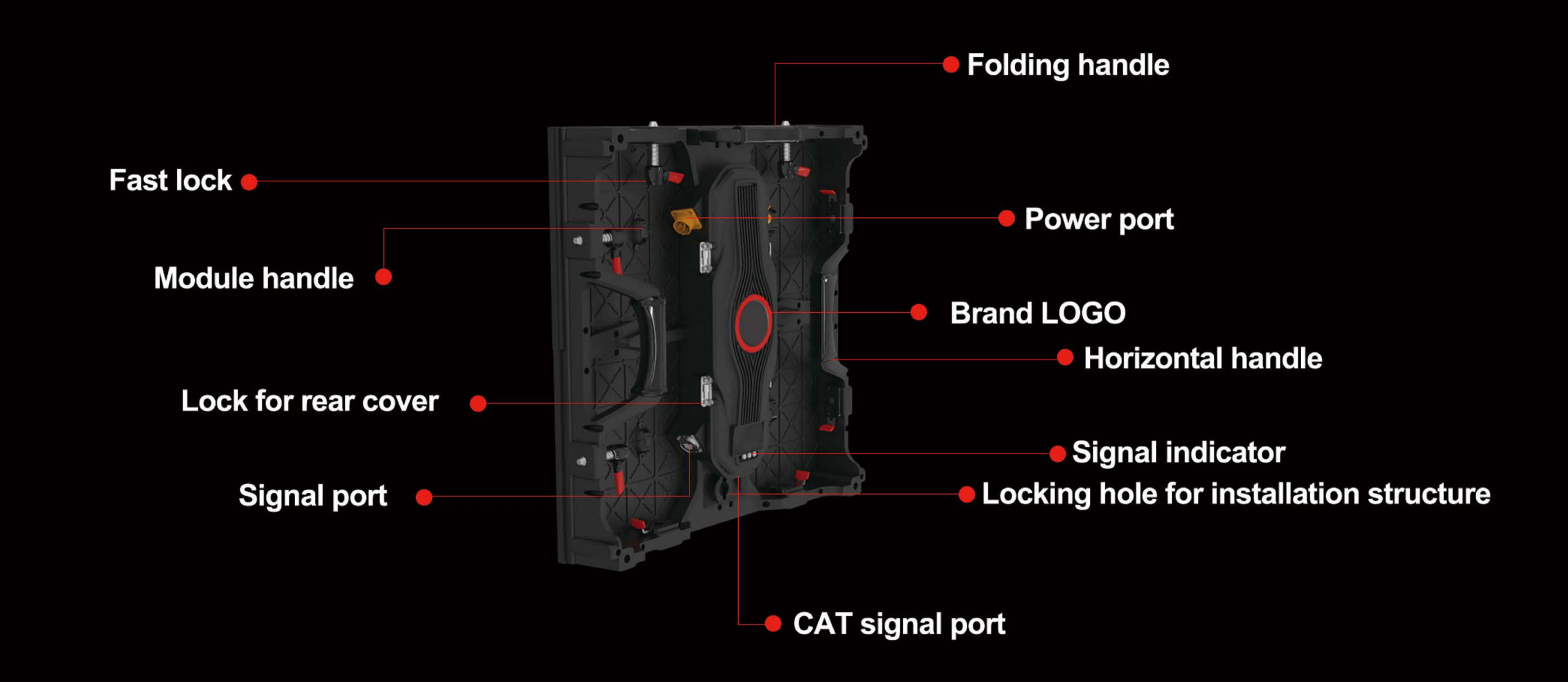


NEVER WORRYING ABOUT SCREEN IN BLACK WITH POWER BACKUP DESIGN

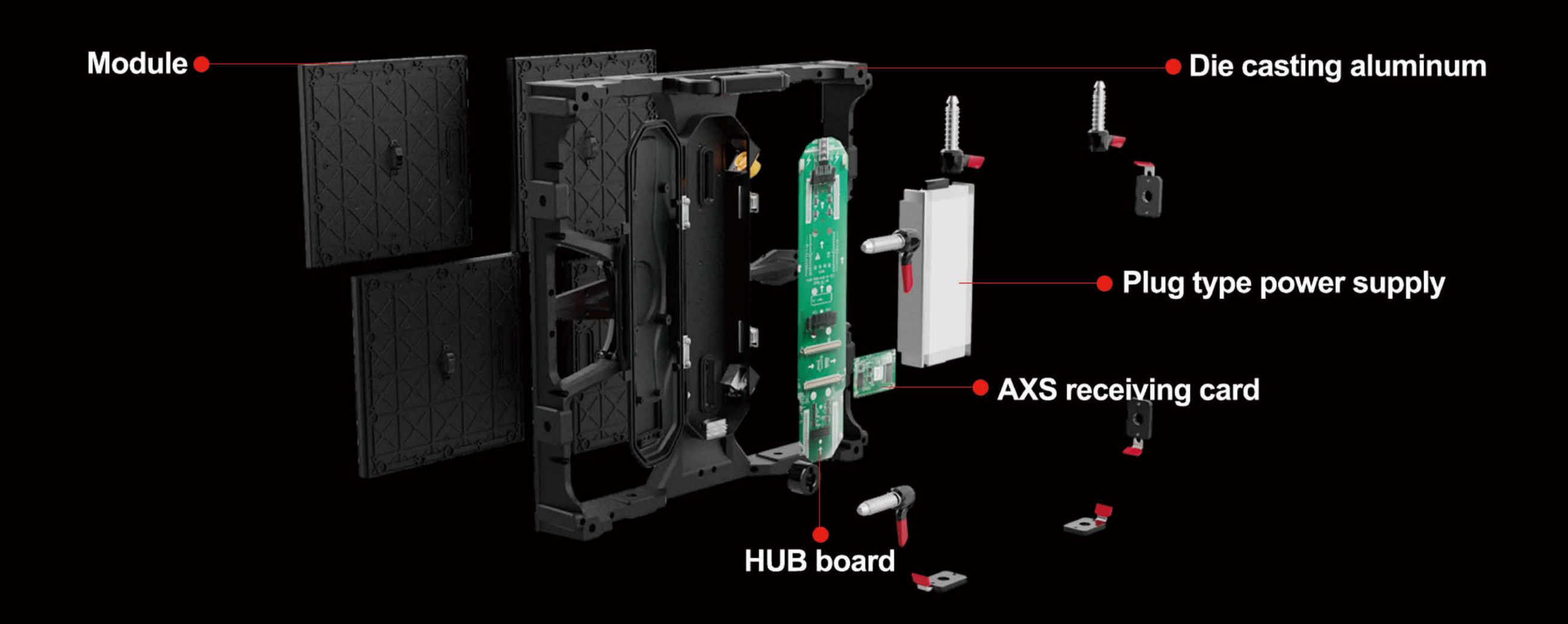
500*1000mm compatible design, more flexible scheme

Start from the precise design of rental application

The entire G10 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 G10 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

(max height ≤10m)



OVERVIEW OF INSTALLATION MODE

Stacking to install

(max height ≤10m)



OVERVIEW OF INSTALLATION MODE

Installed as floor

Use fixed fittings



Start from the precise design of rental application

The entire G10 series are dedicated to solve the problems of instant installation, easy maintenance and anti-collision for rental applications



PRODUCT ACCESSORIES

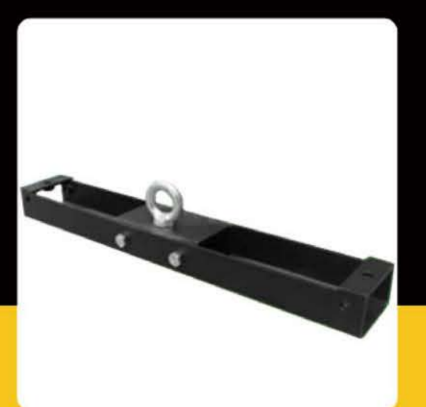
The sign with * is the optional accessories



Power cable



Signal cable



Hanging beam*



Video processor*



Back rack*