

Indoor LED Rental Screen



n



Arc-shape Adjustable



Front/rear Maintenance



High-precision Structure



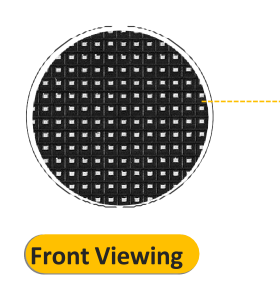
Quick Installation

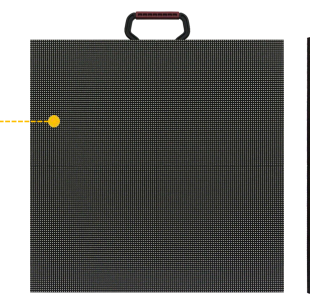


Wide Viewing-angle



High Contrast Ratio







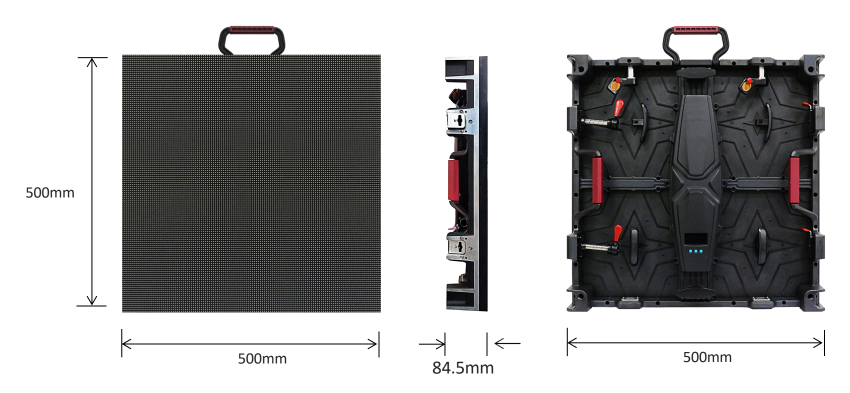
Mask with special grain pattern processing for promoting contrast ratio



Cabinet back

Light-weight, save transportation and installation cost. Multi-handles, make installation easier. Corner protection, protects LED in safe.

Dimension







500X500

8KG

Color Emhancement

Unique color enhancement technology ensures that each color is clearly visible, making the visual performance more realistic

High refresh rate



High refresh rate



Low refresh rate





Hig grey scale



Low grey scale

160°Super wide viewing angle

Perfect presentation of images from any angle

Seamless Splicing

Die-casting Alumium Cabinet sctructure with CNC high-precision processing (Flatness of Cabinet≤0.1mm)

HUB connection with high-integrated power

box

Plug&play, hot-swapping

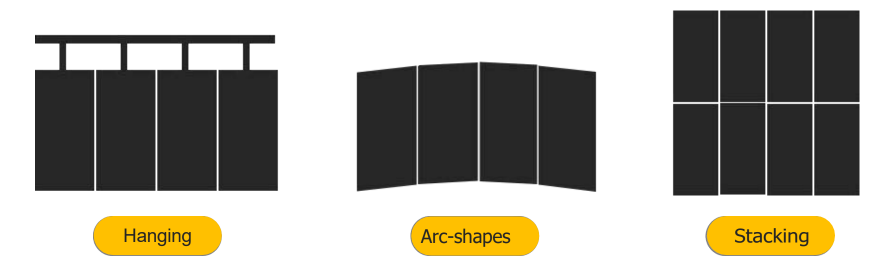
Both front/rear side maintenance

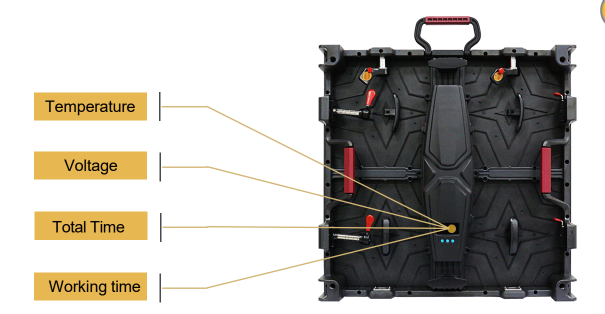
Buckle locks make the power box assenbling&disassembling easier



Variability Installation

As professional LED rental products, convenience and variability of installations are one of the key points for your rental businesses. It can be assembled in most of standardized sizes with various installation ways, such ashanging installation, arc installation, stacking installation, etc.



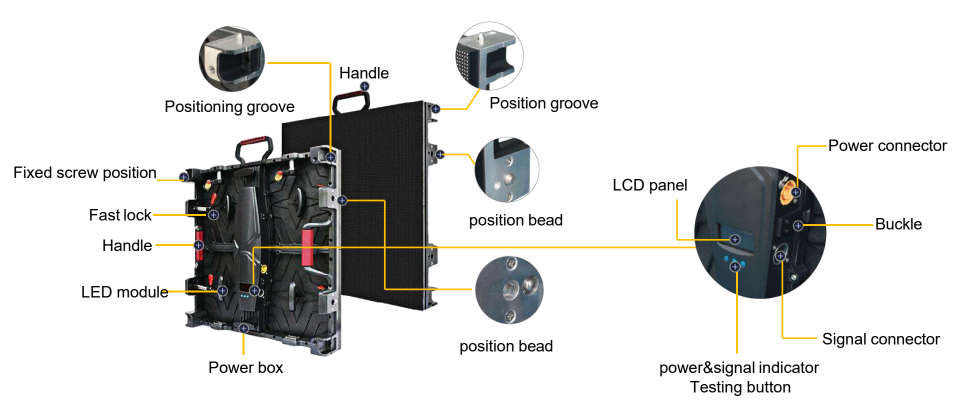


Smart Monitoring LCD panel

Information system management platform



Cabinet Structure



Pixel Pitch	P1.95	P2.315	P2.604
			CMD4515
LED Type Physical density(Dot/sqm)	SMD1515 262144	SMD1515 186624	SMD1515 147456
Module resolution	128X128	108X108	96X96
Module size(mm)	250X250	250X250	250X250
Cabinet size(mm)	500X500X84.5	500X500X84.5	500X500X84.5
Cabinet resolution	256X256	216X216	192X192
Module QTY(WXH)	2X2	2X2	2X2
Cabinet weight(kg)	8	8	8
Maintenance	Front/rear	Front/rear	Front/rear
Cabinet material	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum
Brightness(Nits)	≥1500	≥1500	≥1500
Color temperature(K)	1000-18500 Adjustable	1000-18500 Adjustable	1000-18500 Adjustable
Viewing angle(V/H)	160°/160°	160°/160°	160°/160°
Viewing distance	2-50m	3-50m	3-50m
Contrast ratio	10000:1	10000 : 1	10000:1
Frame frequency	60/120	60/120	60/120
Drive mode	1/8 scan	1/25 scan	1/8 scan
Grey level	16bit	16bit	16bit
Refresh rate(Hz)	7680	7680	7680
Max. power consumption(W/sqm)	920	920	920
Avg. power consumption(W/sqm)	200-300	200-300	200-300
Protection level	IP31	IP31	IP31
Power input		AC90-264V,47-63Hz	
Wroking temperature/humidity(°C/RH)		-20~60°C/10%~85%	
Storage temperature/humidity(°C/RH)	-20~60°C/10%~85%		
Certificatiom CCC/CE/RoHS/FCC/CB/TUV/IEC			

CASES



CASES









THANKS