



IR & OR A Series

Indoor & Outdoor Rental LED Display

Indoor: P1.25,P1.95,P2.5,P2.6,P2.9,P3.9

Outdoor: P2.6,P2.9,P3.9



Great Cabinet Design





Light Weight





Seamless Connection



1,920Hz ~ 3,840Hz



Excellent Performance



Product Description

Great Cabinet Design

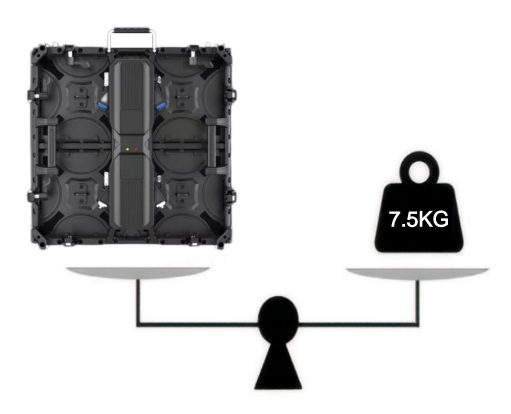
To meet the requirements of customers in different application scenarios, 2 cabinet sizes are avalable.

One of the cabinet size is 500mm x 500mm, and another one is 500mm x 1000mm, which makes installation flexible during the event.



Light Weight and High precision

As the cabinet uses Die-cast aluminum material, the weight of the panel is only 7.5 kgs, and it has great heat dissipation.



Curved Design

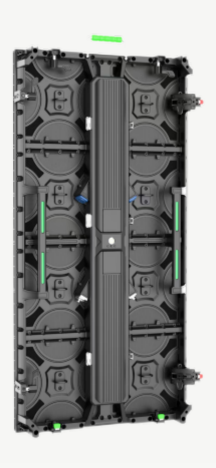
The lock is very secure and strong. It can be designed to be curved to form a curved screen from-15°(convex) to +15°(concave).



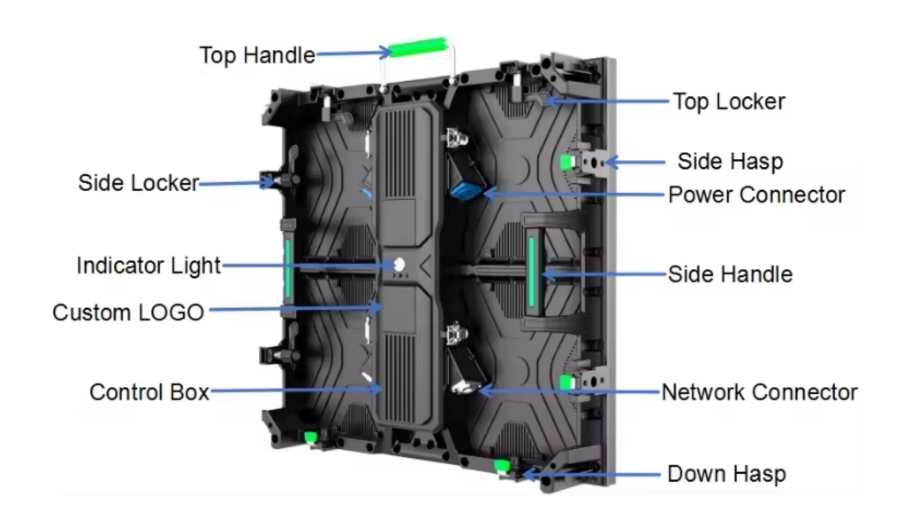


Curved Design

The lock is very secure and strong. It can be designed to be curved to form a curved screen from-15°(convex) to +15°(concave).

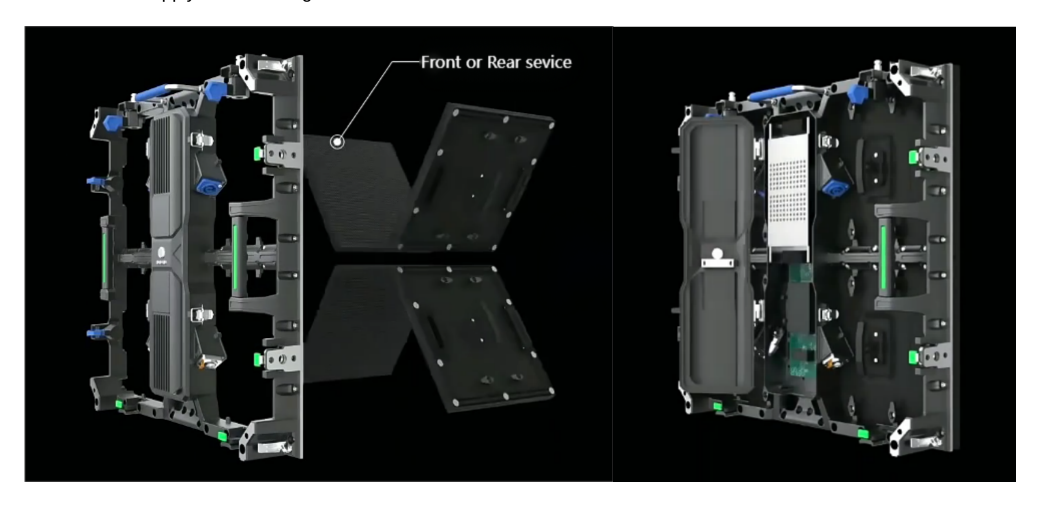






Product Advantages

- 1. High Precision, Good flatness, Seamless splicing.
- 2. Straight cabinet can be spliced with curved cabinet Cost-saving.
- 3. New designed quick lock that make it more convenient to install.
- 4. Corner protector is available to protect the bulb from collision, reduce the frequency of maintenance.
- 5. The Power supply and receiving card are installed into the box of cabinet.



Parameters (Indoor)

ltem	P1.25	P1.9	P2.5	P2.6	P2.9	P3.9
Pixel Pitch	1.25mm	1.95mm	2.5mm	2.604mm	2.97mm	3.91mm
LED Type	SMD1515	SMD1515	SMD1515	SMD1515	SMD1515/SMD2020	SMD2020
Module Resolution	200dots×200dots	128dots×128dots	100dots×100dots	96dots×96dots	84dcts×84dots	64dots×64dots
Driving Mode	1/64scan	1/32scan	1/32scan	1/24scan	1/21scan	1/16scan
Module Pixels	40,000dots	16,384dots	10,000dots	9,216dots	7,058dots	4,098dots
Module Size	250mm×250mm	250mm×250mm	250mm×250mm	250mm×250mm	250mm×250mm	250mm×250mm
Cabinet Size	500 × 500/1000mm					
Cabinet Resolution	400 × 400/800dots	256 × 256/512dots	200 × 200/400dots	192 × 192/384dots	168 × 168/376dots	128 × 128/256dots
Pixel Density	640,000dots/m ²	282,144dots/m²	160,000dots/m²	147,456dots/m ²	112,898dots/m²	65,538dots/m²
Minimum Viewing Distance	≥1.25m	≥1.9m	≥2.5m	≥2.6m	≥2.9m	≥3.9m
Brightness	600~800nits(Black)	600~800nits(Black)	600~800nits(Black)	600~800nits(Black)	600~800nits(Black)	600~800nits(Black)
IP Grade	IP43	IP43	IP43	IP43	IP43	IP43
Refresh Rate	1,920Hz~7,680Hz	1,920Hz~7,680Hz	1,920Hz~7,680Hz	1,920Hz~7,680Hz	1,920Hz~7,680Hz	1,920Hz~7,680Hz
Gray Scale	13bits~24bits	13bits~24bits	13bits~24bits	13bits~24bits	14bits~24bits	14bits~24bits
Viewing Angle	H:160° /V:160°					
Max Power Consumption	520W/m²	520W/m²	520W/m²	520W/m²	520W/m²	520W/m²
Avg Power Consumption	175W/m²	175W/m²	175W/m²	175W/m²	175W/m²	175W/m²
Input Voltage	AC110V~AC220V @50Hz/60Hz	AC110V~AC220V @50Hz/60Hz	AC110V~AC220V @50Hz/60Hz	AC110V~AC220V @50Hz/60Hz	AC110V~AC220V @50Hz/60Hz	AC110V~AC220V @50Hz/60Hz
Operating Temperature	20°C~85°C	20℃~85℃	20°C~85°C	20°C~85°C	20℃~50℃	20℃~50℃
Operating Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%
Cabinet Material	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casing Aluminum	Die-casting Aluminum
Cabinet Weight	7.5kg/panel	7.5kg/panel	7.5kg/panel	7.5kg/panel	7.5kg/panel	7.5kg/panel
Operating System	Windows (Win7,Win8,etc.)	Windows (Win7,Win8,etc.)	Windows (Win7,Win8,etc.)	Windows (Win7,Win8,etc.)	Windows (Win7,Win10,etc.)	Windows (Win7,Win10,etc.)
Signal Source Compatibility	DVI,HDM1.3,DP1.2, SDI,HDMl20,etc	DVI,HDM1.3,DP1.2, SDI,HDMl20,etc	DVI,HDM1.3,DP1.2, SDI,HDMl20,etc	DVI,HDM1.3,DP1.2, SDI,HDMl20,etc	DVI,HDM1.3,DP1.2, SDI,HDMl20,etc	DVI,HDM1.3,DP1.2, SDI,HDMI20,etc

Parameters (Outdoor)

ltem	P2.6	P2.9	P3.9
Pixel Pitch	2.604mm	2.978mm	3.906mm
LED Type	SMD1415	SMD1415	SMD1921
Module Resolution	96dots×96dots	84dcts×84dots	64dots×64dots
Driving Mode	1/24scan	1/21scan	1/16scan
Module Pixels	9,216dots	7,058dots	4,098dots
Module Size	250mm×250mm	250mm×250mm	250mm×250mm
Cabinet Size	500 × 500/1000mm	500 × 500/1000mm	500 × 500/1000mm
Cabinet Resolution	192 × 192/384dots	168 × 168/376dots	128 × 128/256dots
Pixel Density	147,456dots/m ²	112,898dots/m²	65,538dots/m²
Minimum Viewing Distance	≥2.6m	≥2.9m	≥3.9m
Brightness	≥4,000nits	≥4,000nits	≥4,000nits
IP Grade	IP65	IP65	IP65
Refresh Rate	1,920Hz~7,680Hz	1,920Hz~7,680Hz	1,920Hz~7,680Hz
Gray Scale	13bits~24bits	14bits~24bits	14bits~24bits
Viewing Angle	H:160° /V:160°	H:160° /V:160°	H:160° /V:160°
Max Power Consumption	760W/m²	800W/m²	800W/m²
Avg Power Consumption	230W/m²	250W/m²	250W/m ²
Input Voltage	AC110V~AC220V @50Hz/60Hz	AC110V~AC220V @50Hz/60Hz	AC110V~AC220V @50Hz/60Hz
Operating Temperature	20°C~85°C	20˚C~50˚C	20℃~50℃
Operating Humidity	10%~~90%	10%~90%	10%~90%
Cabinet Material	Die-casting Aluminum	Die-casing Aluminum	Die-casting Aluminum
Cabinet Weight	7.5kg/panel	7.5kg/panel	7.5kg/panel
Operating System	Windows (Win7,Win8,etc.)	Windows (Win7,Win10,etc.)	Windows (Win7,Win10,etc.)
Signal Source Compatibility	DVI,HDM1.3,DP1.2,SDI,HDMl20,etc	DVI,HDM1.3,DP1.2,SDI,HDMl20,etc	DVI,HDM1.3,DP1.2,SDI,HDMl20,etc