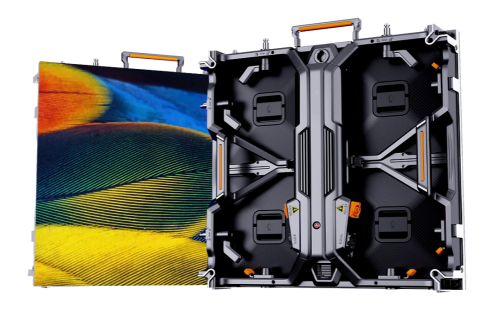


RCH Series

LED Rental Screen, Indoor/Outdoor LED



Shenzhen Senlar Vision Technology CO., Ltd.

www.senlar.com



Features:

- Top-quality LEDs, advanced IC technology, and exceptional image clarity for demanding environments.
- Features a ±5° concave design using an angle-locking mechanism on the cabinet.
- Delivers vibrant colors, high contrast, and exceptional refresh rates for stunning image quality.

Usage Precautions:

- -Protection against electromagnetic radiation: The LED screen should not be placed in an environment with large electromagnetic radiation interference, which may cause abnormal display.
- -Anti-static: The metal shell of the power supply, box, and screen must be properly grounded with a ground resistance of less than 10 ohms to avoid electrostatic damage to electronic components.
- -Esd protection: Wear esd rings and esd gloves, and ground all tools during assembly.
- -Operation mode: Do not assemble modules, boxes, or the entire screen when the power is on. Perform operations when the power is completely off to protect your personal safety.Note: It is forbidden to touch the display screen when it is lit, in order to avoid the static electricity caused by human friction to breakdown the LED and components.
- -Connection mode: The module has positive and negative silkscreen marks and cannot be connected inversely. It is forbidden to connect 220V ac.



Specifications (Indoor)

Pixel Pitch	1.56	1.95	2.6	2.9	3.91		
LED Type	SMD1010	SMD1515	SMD1515	SMD2121	SMD2121		
Physical Density	409600	262144	147465	112896	65536		
Module Resolution	160*160	128*128	96*96	84*84	64*64		
Screen Resolution	320*320	256*256	192*192	168*168	128*128		
Scan Method	1/64	1/32	1/32	1/32	1/16		
Module Size(mm)	250*250*15						
Screen Size(mm)	500*500/1000*83						
Gray Scale	16bit						
View Angel	160°/160°						
Weight(kg)	7.5/15						
Refresh Rate(Hz)	3840-7680						
Brightness(nits)	800-900						
Input Voltage	110-240V						
Operating Temperature	-20°C~+60°C						
Power Consumption(W/m²)	230-600						
IP Level	IP5X						



Specifications (Outdoor)

Pixel Pitch	2.6	2.9	3.91	4.81		
LED Type	SMD1415	SMD1921	SMD1921	SMD1921		
Physical Density	147456	112896	65536	43264		
Module Resolution	96*96	84*84	64*64	52*52		
Screen Resolution	192*192	168*168	128*128	104*104		
Scan Method	1/32	1/28	1/16	1/13		
Module Size(mm)	250*250*15					
Screen Size(mm)	500*500/1000*83					
Bending Arc	16bit					
View Angel	160°/160°					
Weight(kg)	7.5/15					
Refresh Rate(Hz)	3840-7680					
Brightness(nits)	4500					
Input Voltage	110-240V					
Operating Temperature	-20°C~+60°C					
Power Consumption(W/m²)	230-600					
IP Level	IP65					