



# RENTAL LED DISPLAY

**Rental LED Screen**  
RS, RX, RX PRO  
Indoor / Outdoor



# ▶ RS – SERIES

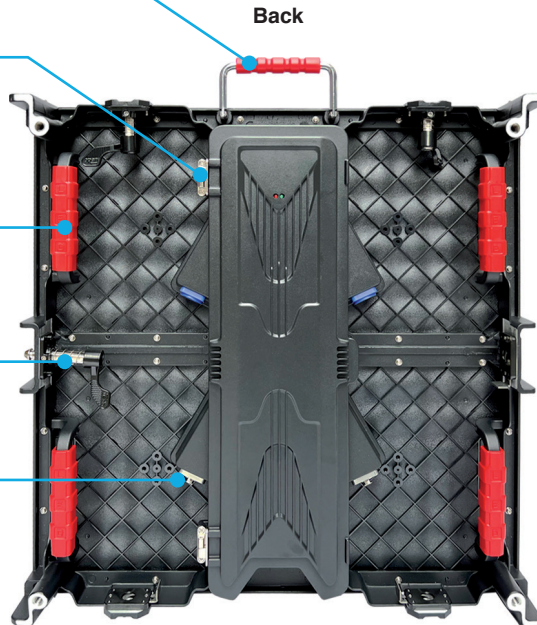
Top Handle

Power Plug

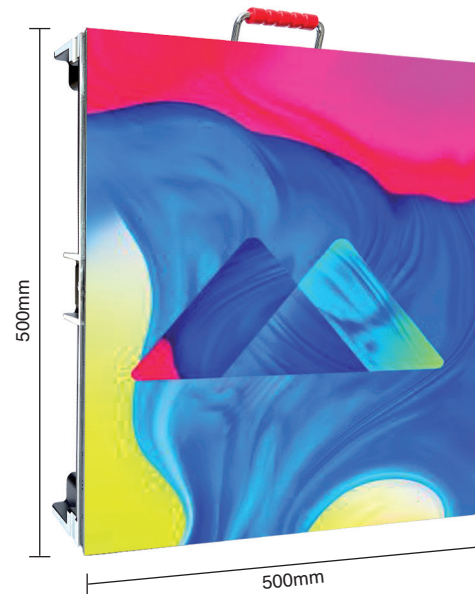
Side Handle

Fast Lock

Signal Plug



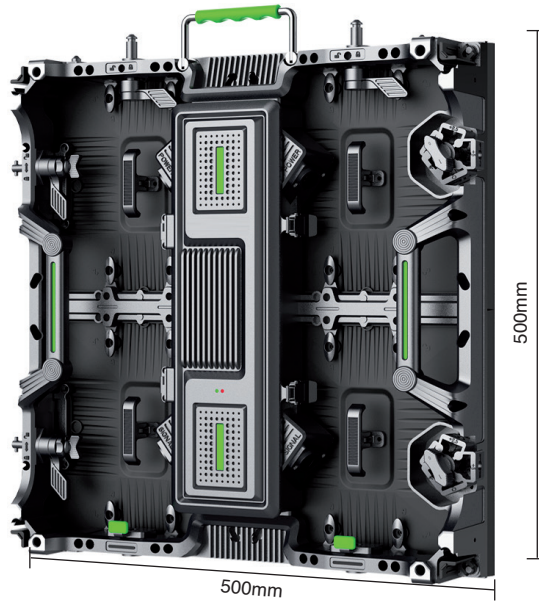
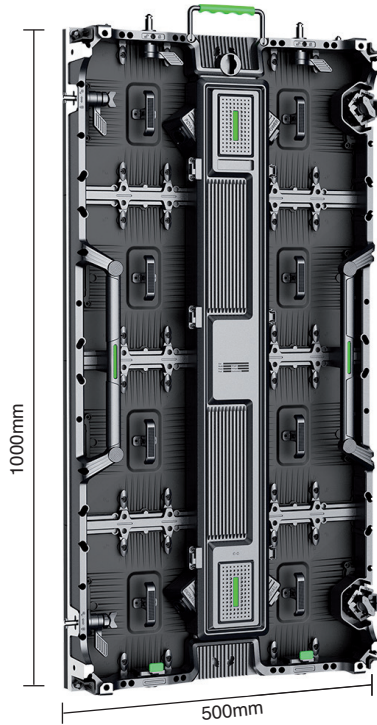
Front



Side



# RX – SERIES



## Ultra lightweight and super slim

Each module (standard cabinet size: 500\*500mm and 500\*1000mm) can be spliced into free compositions to meet the size requested by different projects and shapes.

Ultra-Lightweight die-casting aluminum with high precision junctions. Ultra-thin: only 75mm in depth. Easy to handle and to transport.

# RX PRO – SERIES

Cabinet Handle

Location Groove

Corner Protector for LED

Module Installation Knob

Top Fast Lock

Left Fast Lock

Power Connector

Power Box Bucklet

Cabinet Handle

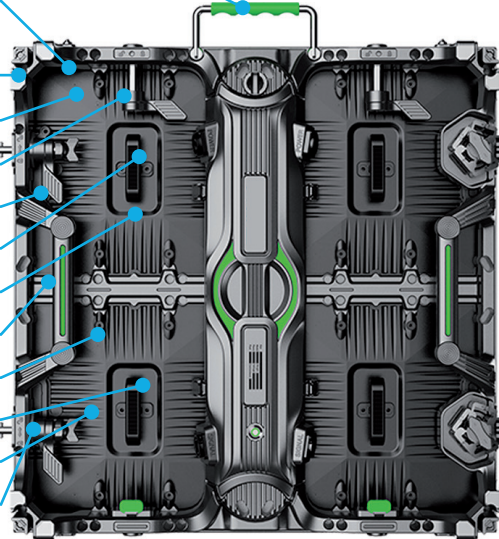
Magnet Adsorption Module

Signal Connector

Module Handle

Left Fast Lock

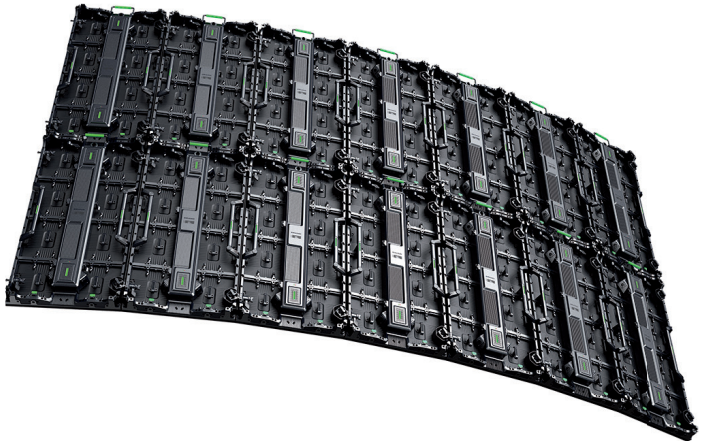
Back



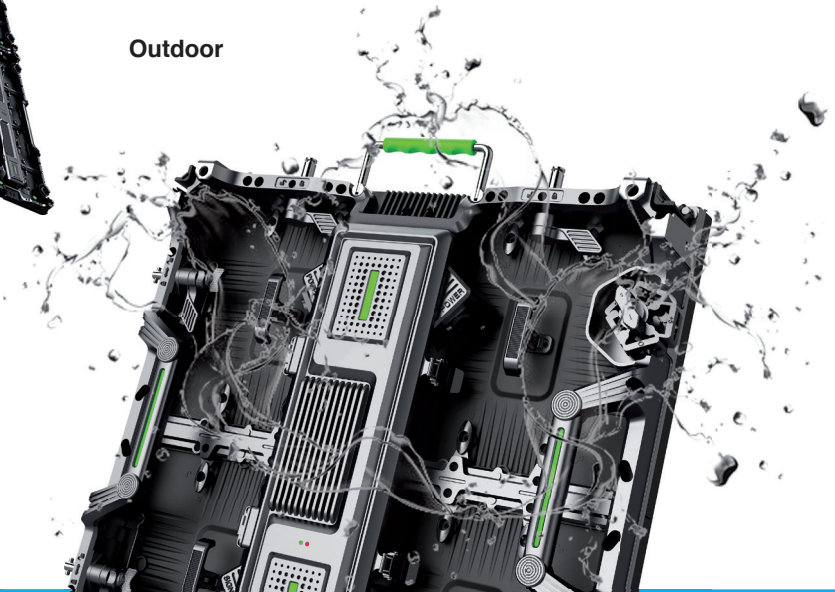
Front



# ▶ KEY FEATURES

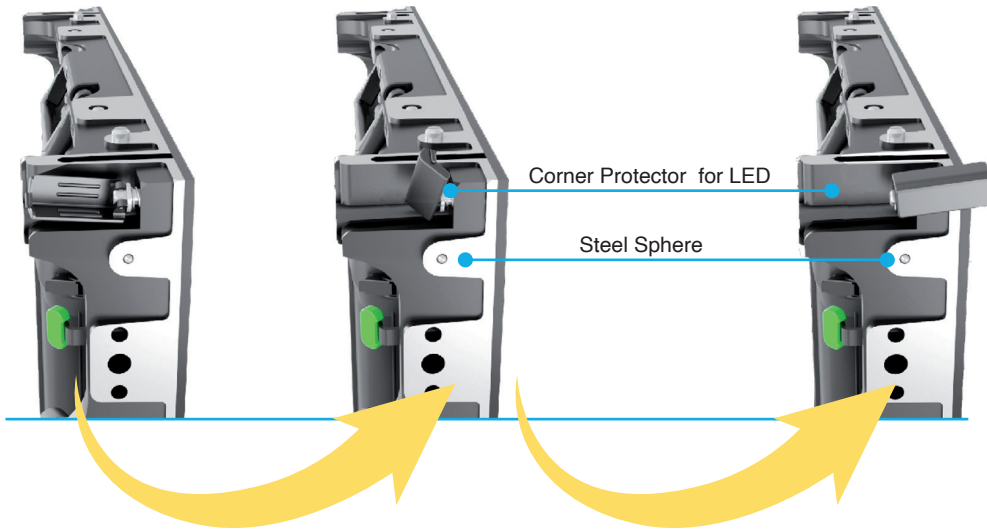


Outdoor



Curve Lock (Curve Cabinet)

# ▶ PRODUCT FEATURES



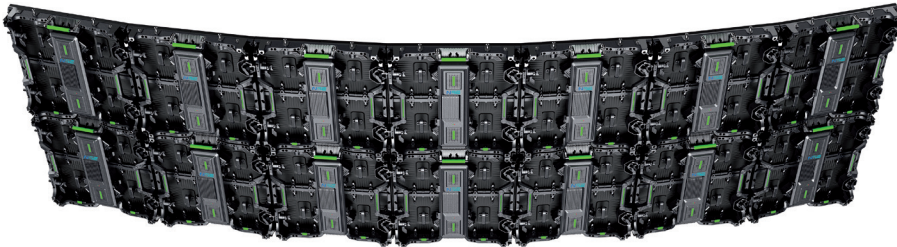
- ✓ Four corner protectors in each corner to prevent LED to be damaged.
- ✓ More security for transport, installation, operation, assemble & disassemble
- ✓ Modules are arranged regardless of left and right.
- ✓ Dual Service with Frontal and Rear Maintenance.









# PRODUCT FEATURES

## Multiple Installation

- ▶ Hanging
- ▶ Wall-Mounted
- ▶ Ground Stacking
- ▶ Curved



-  High Contrast
-  Modular Design
-  Low Noise
-  Easy Installation
-  Bright colors
-  Wide View

# SPECIFICATION

Type	Rental LED Display					
Model:	IR-P1.9	IR-P2.6	IR-P2.976	IR-P3.91	OR-P3.91	OR-P 4.81
Application	Indoor			Outdoor		
Pixel pitch	1.9mm	2.6mm	2.976mm	3.91mm	3.91mm	4.81mm
Destiny	262,114 Dots/M2	147,456 Dots/M2	112,896 Dots/M2	655,36 Dots/M2	655,36 Dots/M2	43,264 Dots/M2
LED Type	SMD1010	SMD1515	SMD2121	SMD2121	SMD1921	SMD2727
Pixel type(R / G / B)	1R1G1B (3 in 1)	1R1G1B (3 in 1)	1R1G1B (3 in 1)	1R1G1B (3 in 1)	1R1G1B (3 in 1)	1R1G1B (3 in 1)
Module size	250*250mm	250*250mm	250*250mm	250*250mm	250*250mm	250*250mm
Module Resolution	128*128 Pixel	96*96 Pixel	84*84 Pixel	64*64 Pixel	64*64 Pixel	52*52 Pixel
Cabinet Size (H*W)	500*500mm	500*500mm	500*500mm	500*500mm	500*500mm	500*500mm
Cabinet Resolution (PX* PX)	256*256 Pixel	192*192 Pixel	168*168 Pixel	128*128 Pixel	64*64 Pixel	52*52 Pixel
Cabinet Size (H*W)	500*1000mm	500*1000mm	500*1000mm	500*1000mm	500*1000mm	500*1000mm
Cabinet Resolution (PX* PX)	256*512 Pixel	192*384 Pixel	168*336 Pixel	128*256 Pixel	128*256 Pixel	52*104 Pixel
Drive mode	1/32 scan	1/16 scan	1/32 scan	1/16 scan	1/16 scan	1/13 scan
Weight	7/13 KG	7/13 KG	7/13 KG	7/13 KG	7/13 KG	7/13 KG
Viewing Distance	>1m	>1m	>2m	>3m	>3m	>4m
Brightness	1000nits	1000nits	1000nits	1000nits	4500nits	4500nits
IP Rating	IP43	IP43	IP43	IP43	IP65	IP65
Maximum Power Consumption	680W	660W	650W	600W	700W	740W
Average Power Consumption	200W	210W	195W	180W	210W	220W
Case Material	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum
Viewing Angle	140° (H)/140°(V)	140° (H)/140°(V)	140° (H)/140°(V)	140° (H)/140°(V)	140° (H)/140°(V)	140° (H)/140°(V)
Input voltage	110-220V	110-220V	110-220V	110-220V	110-220V	110-220V
Grey Scale (bit)	16bit	16bit	16bit	16bit	16bit	16bit
Refresh rate(HZ)	1920 or 3840 optional	1920 or 3840 optional	1920 or 3840 optional	1920 or 3840 optional	1920 or 3840 optional	1920 or 3840 optional
Control method:	Sync&Async	Sync&Async	Sync&Async	Sync&Async	Sync&Async	Sync&Async
Temperature Operating (°C)	-20°C~+80°C	-20°C~+80°C	-20°C~+80°C	-20°C~+80°C	-20°C~+80°C	-20°C~+80°C
Working Humidity	10%RH~90%RH	10%RH~90%RH	10%RH~90%RH	10%RH~90%RH	10%RH~90%RH	10%RH~90%RH
Services access	Dual (Front and Rear)	Dual (Front and Rear)	Dual (Front and Rear)	Dual (Front and Rear)	Dual (Front and Rear)	Dual (Front and Rear)
Certificate	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC

NSELED Europe srl  
Via Marco d'Agrate, 41/B  
20139 Milano Italia  
info@nseled.eu  
T. 02 40707210



For more information  
[www.nseled.eu](http://www.nseled.eu)

