

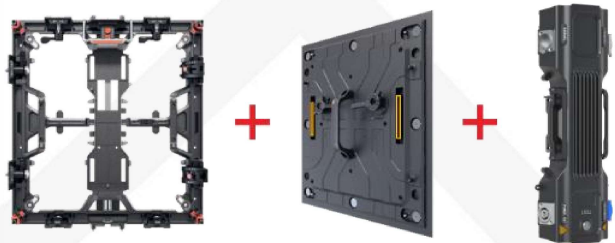


## RN Lead P1 Era of Indoor Rental



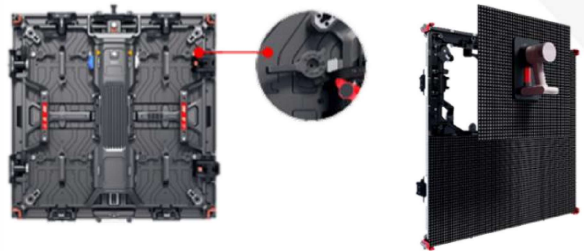
### Modular design, fast maintenance

- Fully modular structure design: box frame + module + control box
- Realize quick replacement, independent control box saves time and effort



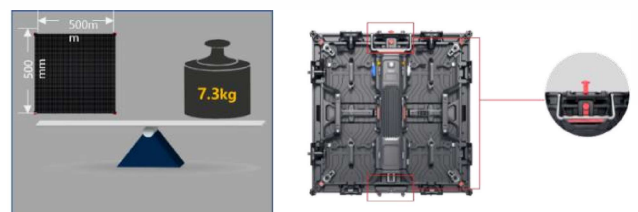
### Fast maintenance design of module and control box

- Module with safety popping lock +magnetic design, support front and rear maintenance, only need 10S to remove the modules
- Control box with auxiliary popping hasp lock, realized 10S toolless maintenance



### One-person operation

- Single cabinet only 7.3KG, which is 10% lighter than the general rental products with the same size
- Cabinet with T-hook design, realized one person operation



### Multi-shape splicing, unlimited creativity

- Curved cabinet and common cabinet can be spliced
- Right angle splicing, cube column splicing, cube splicing are optional



Cautions: All product outward appearance, the color take the material object as, the picture only supply the reference

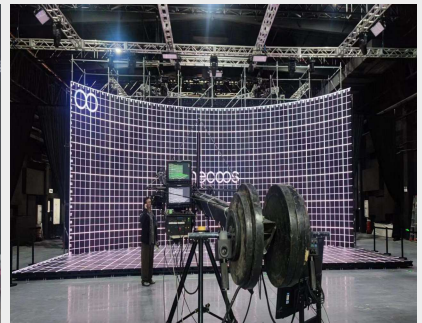
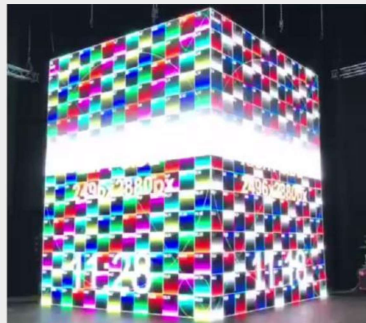
Parameter	Value
Pixel Pitch	1.9
LED Type	SMD1212
Brightness(Cd/m <sup>2</sup> )	600-800
Pixel Density(Pixels/m <sup>2</sup> )	262144
Pixels Per Panel(Pixels)	256*256
Module Size(W*H mm)	250x250
Panel Size(W*H*D mm)	500x500x73(19.7"x39.4"x2.6")
Weight(Kg/lbs)	7.8(17.2lbs)/ panel
Maintenance	Rear/Front(Optional)
Ingress Protection(Front/Rear)	IP40/IP20
Curve	Convex 2.5°~ Concave 5°
Material	Die Casting Aluminum
Color Temperature(K)	3500-10000 Adjustable
Viewing Angle(H/V °)	160/160
Contrast Ratio	6500:1
Input Power <Max>/<Typical W/m <sup>2</sup> >	495/165
Input Voltage	AC100~240 V
Processing Depth(Bit)	14/16(Optional)
Scan Method	1/32
Refresh Rate(Hz)	3840
LED Life Time(Hours)	100,000
Operating Temperature/Humidity	-10°C~50°C/10%~90% RH non-condensing
Storage Temperature/Humidity	-40°C-60°C/10%~60%RH non-condensing
Standard Mounting Configuration	Hanging,Stacking
Max hanging(Panels)	20
Max stacking(Panels)	12
Certification	CE/CB/ETL/FCC/RoHS

Note:

- 1.Specifications are for reference based on normal temperature conditions(25°C).
2. Power consumption tolerance: ±15%, according to the actual environment of the installation site.
- 3.The max. hanging amount is only valid when the LAMPRO hanging bar and complementary accessories are used and in an indoor situation, safety factor is 10.
- 4.The max. stacking amount is only valid when the LAMPRO stacking system and complementary accessories are used, sufficient ballast is applied and in an indoor situation, safety factor is 10 .
5. Specifications are for reference only and are subject to change without notice.

## Application

Typical renal solutions, such as conference events, festival, concerts, airports、TV studio



Last updated : SEP 2022

Technical specifications are subject to change without prior notice, please check [www.szlamp.net](http://www.szlamp.net) for the latest information.

