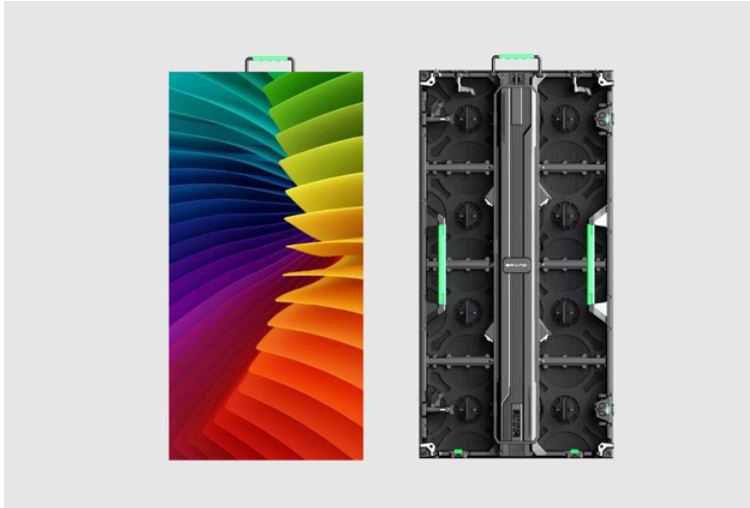
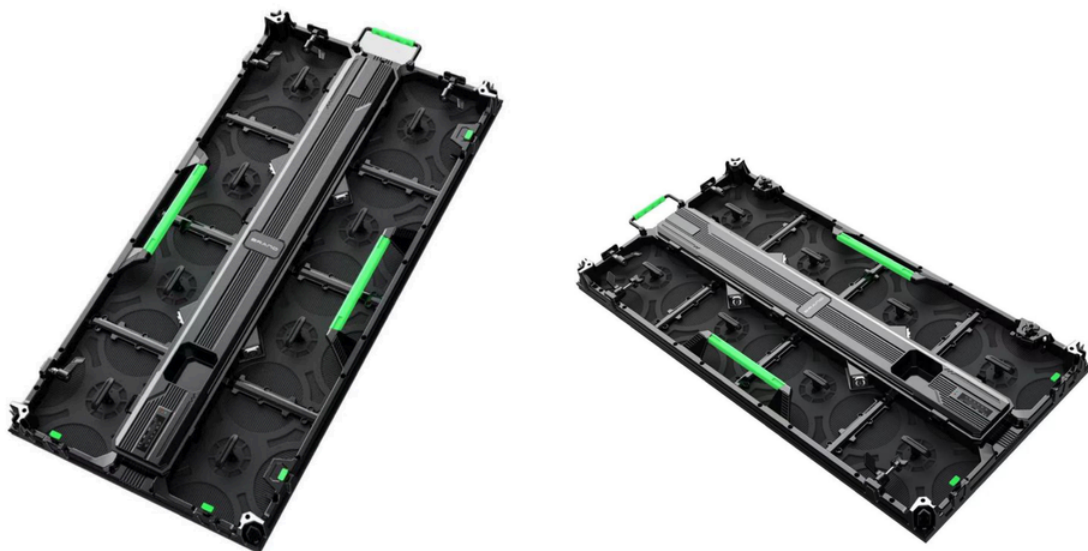

Mobile Rental Series

Indoor rear maintenance LED display unit



1.Product features:

1. With a thickness of 95mm, it adopts an ultra-thin and lightweight design.
2. Optional front and back maintenance.
3. Quick lock, excellent flatness.



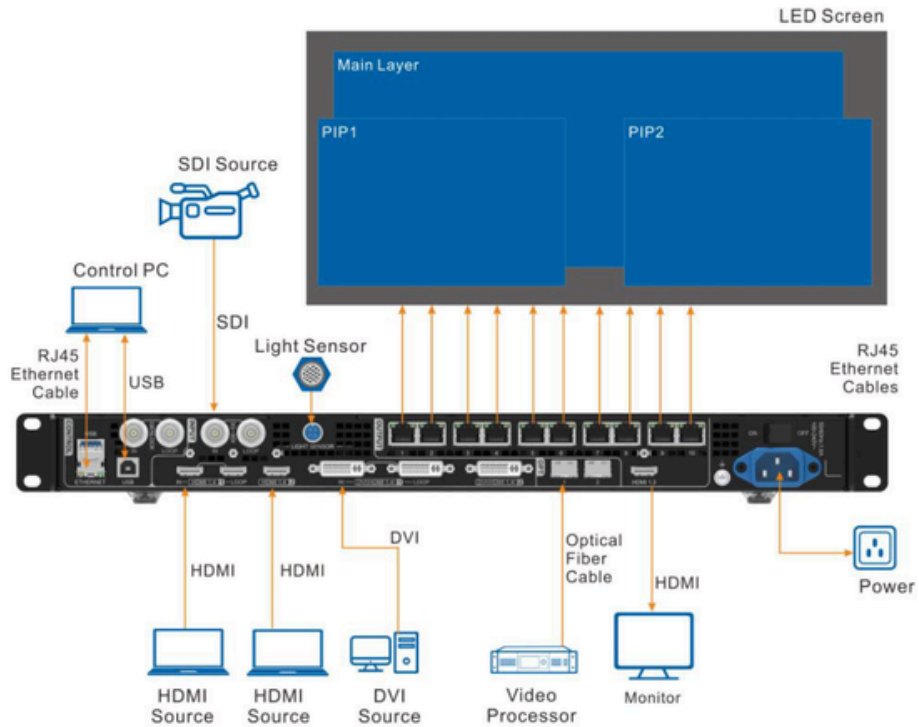
Optional specifications: 500mm*500mm or 500mm*1000mm

2.Main Technical Specifications

Parameter	Value					
	P1.953 SMD1415	P2.5	P2.604	P2.976	P3.91	P4.81
Pixel Pitch	1.95mm	SMD1515	SMD1515	SMD1515	SMD2020	SMD2020
Package mode	128x128	2.5mm	2.6mm	2.97mm	3.91mm	4.81mm
Pixel pitch	262144/m ²	100x100	96x96	84x84	64x64	52x52
Pixels Per Module	256x512	160000/m ²	147456/m ²	112896/m ²	65536/m ²	43264/m ²
Pixel Density		200x400	192x384	168X336	128x256	104x208
Pixels Per Panel	250mm*250mm					
Module Size	500mm*1000mm*95mm					
Panel Size	1R1G1B					
Pixel configuration	back					
Maintenance	HUB75E					
Port type	0°~+7° (Concave)					
Curve	≤0.15mm					
Planeness	Die-casting aluminum					
Material	Support brightness and chroma					
Calibration	2M~30M					
Best viewing distance	160°(W) 120°(H)					
Best viewing angle	215W/panel					
Input Power <Max>	800W/panel					
Input Power <Typical>	AC : 100~240 V					
Input Voltage	14bit					
Processing Depth	3840 Hz					
Refresh Rate	50/60Hz					
Video Frame Rate	100,000 Hours					
LED Life Time	12.8kg/panel					
Weight	IP43					
Ingress Protection	900cd/m ²					
Brightness	-20°C~+60°C/ 10~85% RH					
Storage Temperature/Humidity	-10°C~+40°C/ 10~80% RH					
Operating Temperature/Humidity						

3. System topology diagram

Applications



Signal principle: computer-processor-Receiving card-led module

4. product type



Desktop computer



Video Processor



Receiving card



LED screen



Hanging beam or truss



power supply