

ed technology specialist



					-	
Pixel Pitch(mm)	P1.5 SMD GOB	P1.9 SMD GOB	P2.5	P2.6	P2.9	P3.9
Pixel Density(Dots /m2)	409,600	262,144	160,000	147,456	112,896	65,536
LED Type	SMD121 2	SMD151 5	SMD151 5	SMD151 5 SMD141 5	SMD151 5 SMD141 5	SMD202 0 SMD192 1
Moduel Size (mm)	250*250	250*250	250*250	250*250	250*250	250*250
Cabinet Size (mm)	500*500	500*500	500*500	500*500	500*500	500*500
Cabinet Resolution (px*px)	320*320	256*256	200*200	192*192	168*168	128*128
Maintenanc e Way	Front & Rear					
H/V Viewing Angle	140°/140°					
Scan Way	1/40	1/32	1/25	1/32	1/28	1/16
Brightness (cd/m2)	≥1,000	≥1,000	≥1,000	≥1,000 ≥4,500	≥1,000 ≥4,500	≥1,000 ≥4,500
Gray Scale	16 bit	16 bit	16 bit	16 bit	16 bit	16 bit
Referesh Rate	≥3,840hz					
Max/Ave Power consumptio n	600w/200w					
Input	100-240v					

• Quick Assembly and Disassembly:

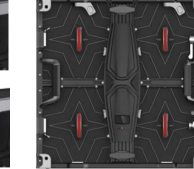
Modular construction allows for rapid assembly and disassembly, saving time during event setup and breakdown.





• **Portability:** LXR panels are designed to be lightweight and portable, facilitating easy transport and quick setup for events in different locations.



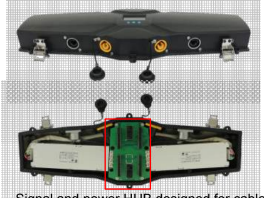




• Flip Guard Protection: The cabinets are equipped with corner protection features designed to ensure the safety of module corners during transportation, providing an added layer of protection, this thoughtful design enhances the durability and integrity of the LED modules, minimizing the risk of damage during handling and transportation.

• Integrated System Block: The system is designed with an integrated solution, consolidating the power supply, receiving card, and hub card within a single, removable box. This streamlined configuration enhances convenience for maintenance, allowing for easy access and removal of the box when necessary.





Signal and power HUB designed for cablefree connection, reducing failure rates.

LXR PRO Rental LED Panel

Service

led technology specialist
events multimedia assistance

• Easy Maintenance: For front service modules, the removal process is simplified with the use of a vacuum maintenance tool. Front or rear serviceability options simplify maintenance tasks, allowing for quick repairs or replacements without dismantling the entire setup.



• Front Service Accessibility

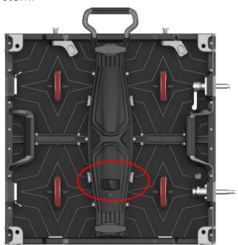
• Offering the convenience of both front and rear access to facilitate ease of maintenance.



• Easy Install: Integrated handle for convenient access as a ladder, making installation easier.



• Intelligent Monitoring: The LCD monitor is equipped to display various useful information, including the operating time, voltage, cabinet temperature, and signal status. This feature provides users with real-time visibility into essential metrics, allowing for effective monitoring and management of the system.



Intelligent LCD monitor					
TEMP:	42.0° C				
VOLTACE:	4.87				
TOTAL:	8: 30				
SINGLE:	00± 06				

INGLE: 00;

LXR PRO RENTAL LED PANEL





