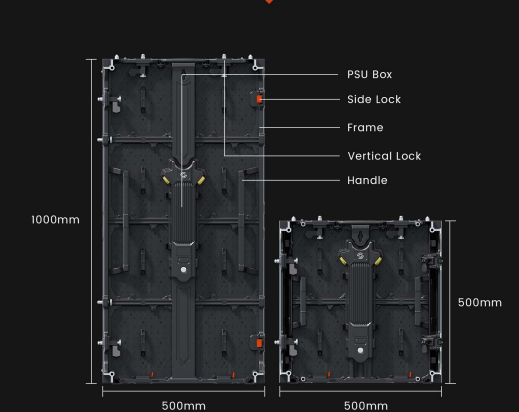


Venus Lite Series

Focus on Your Rental Experience

Product Introduction



Features



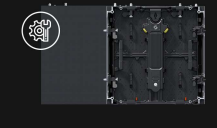


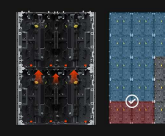
1.Light weight design

Adopting die casting aluminum, VN-Lite Series offers a stronger structure with less weight. Available for one man operation, saving cost of transportation and labor. Ideal for large touring and indoor events.

2.Easy & quick maintenance

Highly integrated design allows less PSU connectors and more stabilities, reducing maintenance difficulty, and making operation much easier.





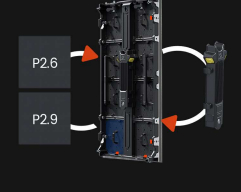
3.Mixed splice

Supporting mixed splice between curved and straight edge cabinet. Different cabinet sizes can be easily spliced up and down, achieving versatile shapes at the event site.

4. Modular design Adopting modular design allows for the effortless disassembly

of the power box and module, facilitating convenient on-site maintenance procedures.





5.Platform design

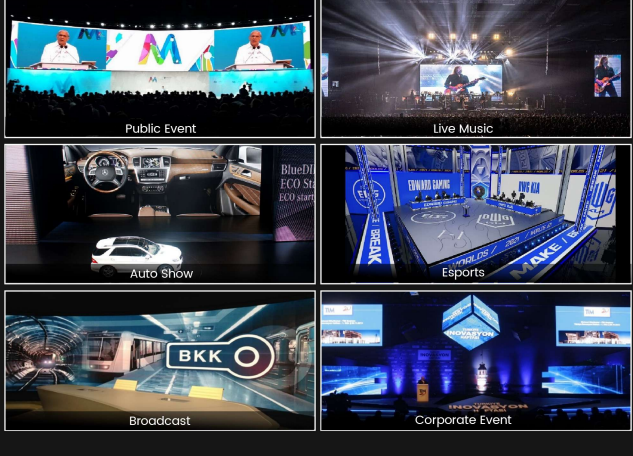
Adhere to the Venus Series, the universal cabinet and PSU design accommodate different sizes and pixel pitches, streamlining accessory management.

6. Clear and high-quality display Refresh rate of up to 7680Hz, which enhances visual quality by minimizing visible scan-lines, resulting in the display of

smooth and intricate images.



Applications



Specifications

27.55 lbs

12.5Kg/

27.55 lbs

	V													
VN-Lite series														
		LED Type	Pixel Pitch	Max. Brightness	Cabinet Material	Cabinet Dimensions (LxWxD)	Cabinet Resolution (HxV)	Weight Per Cabinet	Gray Scale	Refresh Rate	Viewing Angle(H/V)	IP Rating (Front/Rear)		
Outdoor	VL-390	SMD1921	3.91mm	4000nit	Die Casting Aluminum	500x500 /1000x78mm 19.69x19.69 /39.37x3.07'	128x256	8 Kg/ 17.63 lbs.	14bit	3840Hz	140°/140°	IP65/IP65		
	VL-480	SMD1921	4.81mm	4000nit			104x208	8 Kg/ 17.63 lbs.	14bit	3840Hz	140°/140°	IP65/IP65		
	VL-261	SMD1415	2.6mm	800nit	Cia	500x500	192x192/384	12.5Kg/ 27.55 lbs.	14bit	3840Hz	140°/140°	IP21/IP21		
					Die	1000,70000		10 51/-/						

19.69x19.69

/39.37x3.07

IP21/IP21

IP21/IP21

140º/140º

140°/140°

3840Hz

3840Hz

14bit

2.91mm

SMD2020 3.91mm

VL-291

VL-391

900nit

900nit

Aluminum