



VELO 5



10,000+ Nits



Transparent



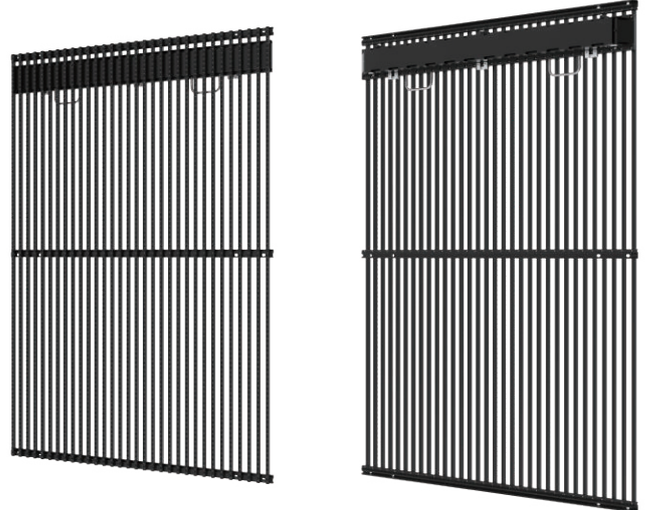
Anti-UV



Front & Rear Service



Light & Thin



Benefits

- In strict compliance with EMC Class B standards
- 10,000 nits ultra-high brightness, delivering vivid and clear images in the bright sunlight
- Super energy saving and environmentally friendly
- Up to 68% transparency helps to prevent natural lighting or view blocking
- Super quiet at work with patented fanless cooling design

Specifications

Model	VL5-1531SA
Pixel Pitch (mm)	15.625 / 31.25
Pixel Configuration	MiniLOB
Module Size (mm) (H x W)	1500×10 1000×10
Module Resolution (pixels) (H x W)	96×1 64×1
Cabinet Size (H x W)	1500×1000 1000×1000
Cabinet Resolution (pixels) (H x W)	96×32 64×32
Driver Voltage ①	Singal-Voltage
Backshell Material ①	Aluminum
Brightness (cd/m ²) ①②	8000 / 10000
Refresh Rate (Hz)	3840
Transparency	68%
Viewing Angle (H/V)	110° / 40°
Power Consumption Max. (W/m ²) ②	400
Power Consumption Avg. (W/m ²) ②	130
IP Rating	IP65
Maintenance	Front & Rear
Weight (kg/m ²)	13
EMC Grade	Class B
Working Temperature / Humidity	-30°C~50°C / 10%~90% RH
Storage Temperature / Humidity	-40°C~70°C / 10%~90% RH

①: Based on different hardware sepcification ②: Theoretical values only. All specifications are subject to the actual product.

Suitable for the Following Application Scenarios

