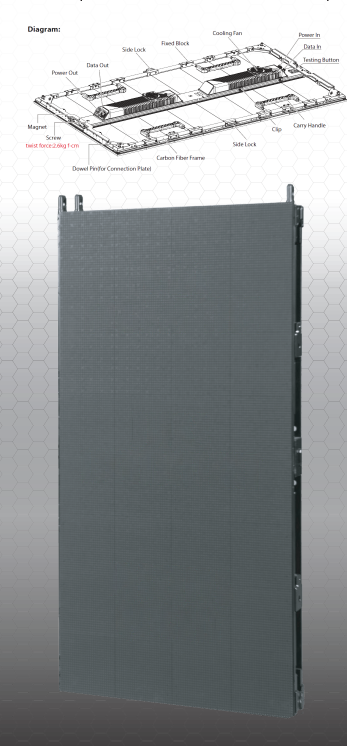
ROE CSONE

Carbon is the first series incoporating ROE carbon fiber technology. We realize there are more and more applications required for ultra-lightweight products. The innovative design finds the best balance among weight, stability and maintenance. It will help the clients to save a lot of cost on transport and rigging. Carbon is the ideal product for touring.



SPECIFICATIONS		
Tile	CB3.125	CB3.125 half
Pixel Pitch	3.12mm	
LED Configuration	Black SMD 3 in 1	
Brightness	1,500 nits(NationStar 1515)	
Transparency	Solid	
Tile Area	0.72m²	0.36m²
Pixels/Tile	192×384	
Pixels/sqm	102,400	
Viewing Angle	140H/110V degrees	
Weight/Tile	14.7kg	8.4kg
Max. Stacking	4 tiles	6 tiles
Tile Size(W×H×D)	600×1,200×77mm	600×600×77mm
Curve	Max. Concave 15° / Max. Convex 10°	
Frame Material	Carbon Fiber + Magneium Alloy	
IP(Front/Reverse)	IP43	
Gray Scale	14bit	
Scan	1/16	
Refresh Rate	1920Hz	
Cooling	Fan	
Processor	Processor Brompton	
Lifetime	≥50,000 H	
Operating Temp/Hum	-20°C to 45°C, 10~90%RH	
Storage Temp/Hum	40°C to 60°C, 10~90%RH	