

The new CB5 LED display panels operate with low heat and are impossibly thin and lightweight. The Carbon Fiber frame, magnet-assisted assembly, and versatile support system provide a satisfying solution for any complex situation. The unique vertical shape, and interconnect hardware of the display tile accommodates seamless concave and convex curves, without sacrificing function or speed. A CB5 custom 'Touring Frame' option is also available.

**RUNS ON BROMPTON PROCESSING** 

**LIGHTWEIGHT** 

HIGH CONTRAST

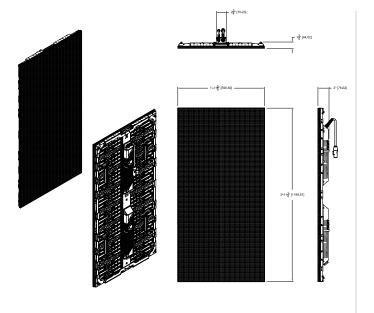
STUNNING IMAGE QUALITY

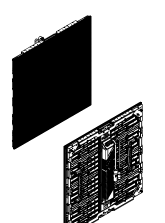
**EASY SET-UP • RAPID DEPLOYMENT** 

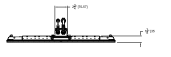


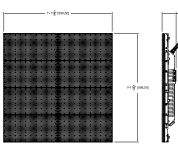
## **CB5 SPEC SHEET**

Indoor LED Display









CB5 (CB50612) **FULL-PANEL** 600mm x 1200mm

CB5 (CB50606) HALF-PANEL 600mm x 600mm

Specifications	CB5 (CB50612) FULL PANEL	CB5 (CB50606) HALF PANEL
LED Pitch	5.769mm	
LED Type	3-in-1 SMD	
Pixel Dimensions / Tile	104w x 208h	104w x 104h
Pixel Density (Pixel/m2)	30,004/sqm	
Tile Dimensions (LxHxD)	600mm x 1200mm x 77mm	600mm x 600mm x 77mm
Brightness (nits)	6,000 nits (NationStar 1921)	
AC Power	100-240VAC @ 50-60Hz Power in - TRUE1(m) pigtail • Power out - TRUE1(f) chassis-mount	
Data in	Through Top - EtherCON pigtail • Through Bottom - EtherCON chassis-mount	
Processor	Runs on Brompton Processing	
Weight/Tile	13.9kg	7kg
Refresh Rate	3,840Hz	
Viewing Angle (H/V)	140° / 110°	
Life Time (Hr)	>50,000h	
Operating Temperature	-20°C to 45°C 10~90%RH	
IP Rating (Front/Rear)	IP65	



VER is your global resource for Production Equipment, Support and Creative Solutions

USA | Canada | Europe

USA and Canada: 800.794.1407

Europe: +44 (0) 20 8445 0267