

OUTDOOR LED PANELS



-16.5%

WEIGHT REDUCTION

Carbon5L MarkII



Tube diameter 42% increased





Fast Installation with Detailed Design

Universal Module and Mask

The Carbon5L MarkII panel is easier to install and maintain. The module and mask design guarantee efficient servicing.

The modules can be exchanged on each position and the mask can be snapped on and off easily.

Magnet-Assisted Assembly

LED wall assembly now is much easier and labor-saving with the modified magnet-assisted assembly.

Module





LED carbon frame

Top PSU box



Bottom PSU box

Carbon5L MarkII

Carbon



Improved Heat Dissipation

The new PSU box is designed to optimize heat dissipation. This results in a stable LED performance, specially in outdoor conditions when used on high brightness.

Specifications

Carbon MarkII	CB5L MKII	CB5L MKII half
Pixel Pitch	5.77mm	5.77mm
Max Brightness Calibrated	5000nits	5000nits
Panel Dimension	600mm × 1200mm × 72mm 23.6" × 47.2" × 2.8"	600mm × 600mm × 72mm 23.6" × 23.6" × 2.8"
Panel Resolution (H x V)	104 x 208	104 x 104
Panel Weight	11.55kg / 25.46lbs	6.32kg / 13.93lbs
Power Consumption Max / Average	400W / 200W	210W / 105W
BTU Max / Average	1365 / 630	715 / 330
Transparency	Solid	Solid
Serviceability	Front / Rear	Front / Rear
Curving (Concave & Convex)*1	Concave 15°~Convex 10°	Concave 15°~Convex 10°
Max. Hanging (panels)*2	12	24
Max. Stacking (panels)*3	5	10
LED Configuration	SMD 1921 white	SMD 1921 white
Viewing Angle Horizontal	140°	140°
Viewing Angle Vertical	110°	110°
Scan Ratio	1/4	1/4
Refresh Rate	7680Hz	7680Hz
Gray Scale	16bit	16bit
Frame Material	Carbon Fiber + Magnesium Alloy	Carbon Fiber + Magnesium Alloy
Processing Platform	Brompton / Megapixel / Evision	Brompton / Megapixel / Evision
Operational Temp / Humidity	-20°-45°C, 10-90%RH -4°-113°F, 10-90%RH	-20°~45°C, 10-90%RH -4°-113°F, 10-90%RH
Storage Temp / Humidity	-40°~60°C, 10~90%RH -40°~140°F, 10~90%RH	-40°~60°C, 10~90%RH -40°~140°F, 10~90%RH
IP Rating (Front / Rear)	IP65	IP65
Certifications	CE, ETL, FCC, WEEE	CE, ETL, FCC, WEEE

^{*}Note: The specifications are for reference, actual values may vary.

- 1. Convex curving ability only applies to custom tiles.
- 2. The max. hanging amount is only valid when the ROE Visual hanging bar and complementary accessories are used and in an indoor situation, safety factor is 8. No climbing is allowed.
- 3. The max. stacking amount is only valid when the ROE Visual stacking system and complementary accessories are used, sufficient ballast is applied and in an indoor situation. No climbing is allowed.

Dimensions

