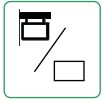


## Features:



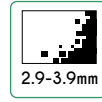
Rental/Fix



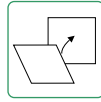
1200 nits



3840 Hz



Pixel/Dot Pitch  
2.9-3.9mm



Front/Rear  
Access



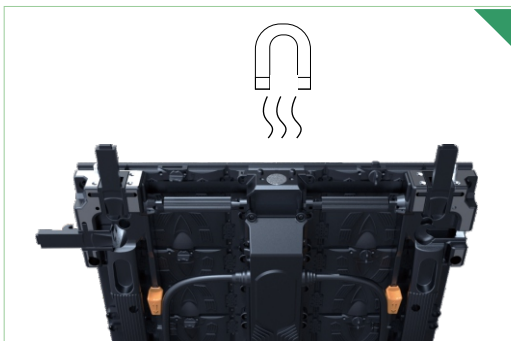
**LED-Curve or LED-C Series** is designed for complex curvature requirement. It also provides a flexible use of the LED wall for both curve and straight application. The LED cabinet include features like fast locking systems, curve locking systems, pre-alignment, handle bar as well as front and rear service access.

Optional Accessories like hanging mechanism, wall mount structures and mobile carts are also available.

## LED-C



### Setup and Dismantle



Magnetic pre-alignment systems.

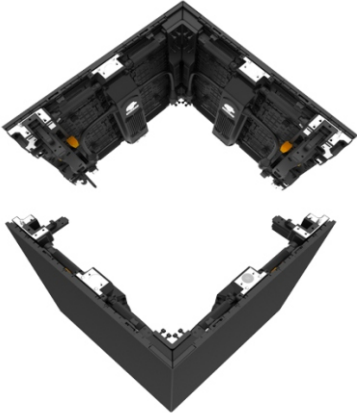


Modular power data unit




Straight Wall

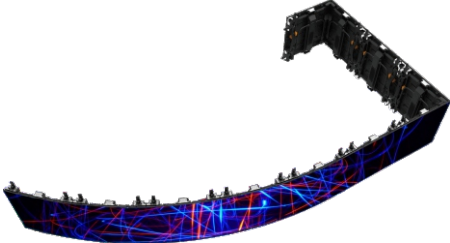
Optional




Wedge Cabinet Design



Stand Alone Wall



Combination Wall



Hanging Systems

### Specifications

LED-Curve			
	LED-C-P2.9		LED-C-P3.9
Pixel/Dot Pitch	2.9mm		3.9mm
Refresh Rate	3840 Hz		3840 Hz
Brightness	>1200 nits		>1200 nits
Physical Density	112,896 pixels/m2		65,536 pixels/m2
Resolution Module (Width x Height)	42 x168 or pixels		32 x128 pixels
Resolution Cabinet (Width x Height)	168 x 336 pixels		128 x 128 pixels
Contrast Ratio	3000:1		3000:1
Viewing Angle	110/110°		110/110°
Input Option	DVI, HDMI, SDI, VGA		DVI, HDMI, SDI, VGA
Dimension Module (Width x Height)	125 x 500mm		125 x 500mm
Dimension Cabinet (W x H x Depth)	500 x 500 x 84mm		500 x 500 x 84mm
Weight	8.9 kgs		8.9 kgs
Power Usage Average	120W		40W
Power Usage Maximum	300W		120W
Operating Temperature	-10°C to 45° C		-10°C to 45° C
Input Voltage	110 to 230Vac, 50-60Hz		110 to 230Vac, 50-60Hz
Waterproof Rating	IP30		IP30

\* Pictures are for illustration purposes, actual items will vary without notice