GUSHINE

Parameter

Model No.	CL1.9(indoor)	CL2.6(indoor)	CL2.9(indoor)	CL3.91(indoor)	CL2.9(outdoor)	CL3.91(outdoor)	
Pixel Pitch	1.95mm	2.6mm	2.97mm	3.91mm	2.97mm	3.91mm	
LED Type	SMD1212	SMD1515/SMD2020	SMD2020	SMD2020	SMD1415	SMD1921	
GOB	Optional	Optional	Optional	Optional	/	/	
Pixel Density	262144 pixel/m²	147456 pixel/m²	112896 pixel/m²	65536 pixel/m²	112896 pixel/m²	65536 pixel/m²	
Panel Resolution	256*256 pixel	192*192 pixel	168*168 pixel	128*128 pixel	168*168 pixel	128*128 pixel	
module splicing method	7 (62.5*500mm) +2 (31.25*500)	7 (62.5*500mm) +2 (31.25*500)	5 (83.3*500mm) +2 (42.5*500)	7 (62.5*500mm) +2 (31.25*500)	5 (83.3*500mm) +2 (42.5*500)	7 (62.5*500mm) +2 (31.25*500)	
Scan Rate	1/32	1/24	1/21	1/16	1/21	1/16	
Brightness	600-800nits 800-1000nits			2500-3500nits	3000-4000nits		
Color Temperature	6500-9500k				6500-9500k		
Panel Dimension	500mm*500mm*72.5mm				500mm*500mm*72.5mm		
Panel Weight	6.9kg±10% GOB:7.1kg±10%				7.1 kg±10%		
Cabinet Material	Die-Casting Cabinet				Die-Casting Cabinet		
Max Power	≤720W/m²				≤720W/m²		
Ave Power	≤360W/m²				≤360W/m²		
Viewing Angle	H:140°V:140°				H:140°V:140°		
Refresh Rate	1920Hz/3840Hz				1920Hz/3840Hz		
Gray Scale	14-16bit				14-16bit		
Working Voltage	AC100-240V~50/60Hz or AC200-240V~50/60Hz				AC100-240V~50/60Hz or AC200-240V~50/60Hz		
IP Rating	IP30				IP65/IP54		
Curve	Optional				Optional		
Max Stacking/Hanging	10m				10m		
Serviceability	Rear				Rear		
Lifetime	50,000h				50,000h		
Operating	-20℃~+45℃; 10%~60%RH				-20°C~+45°C; 10%~90%RH		
Storage		-40°C~+60°C;	10%~60%RH		-40°C~+60°C; 10%~60%RH		
Processing platform		Novastar/Colorlight /Magnimage				Novastar/Colorlight /Magnimage	

^{*}Product parameters are for reference only. *Products are subject to upgrades or changes without prior notice. *The final interpretation right of products is reserved by Gloshine.

SHENZHEN GLOSHINE TECHNOLOGY CO.,LTD.

- Tel: (86)755-29951691
- Fax: (86)755-84419301
- http://www.gloshine.com
- E-mail: international@gloshine.cn
- Add: No, 10, North Fuping Road, Pingdi Town, Longgang district, Shenzhen, China.





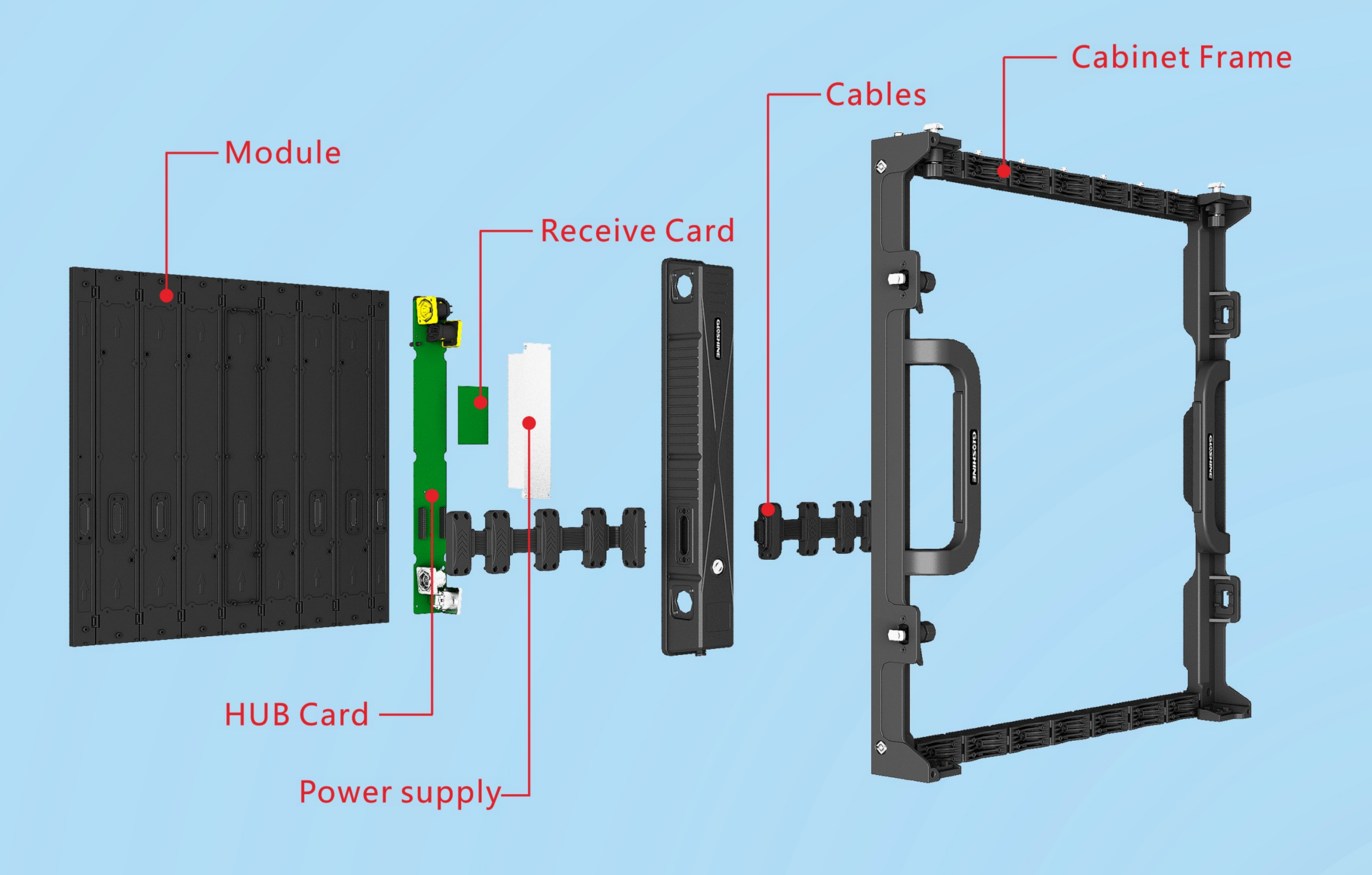






COLUMN series



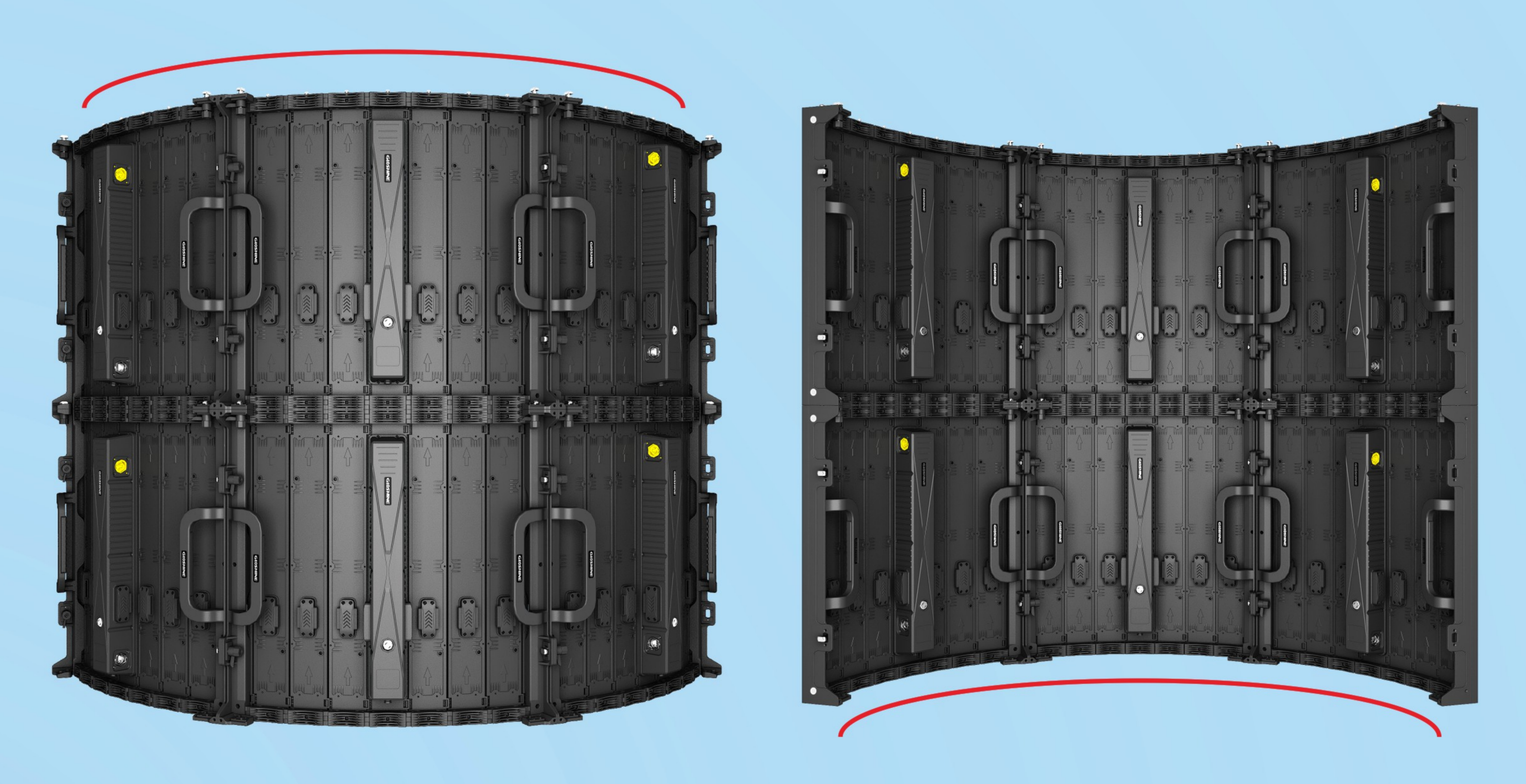




The minimum cylindrical shape can be achieve by 5 cabinets, outer diameter just 0.8 meter.



Single cabinet can achieve ±10° concave or convex curve at same time



Support both concave and convex curve, with maxium angle: ±80°



Support splicing with TK series