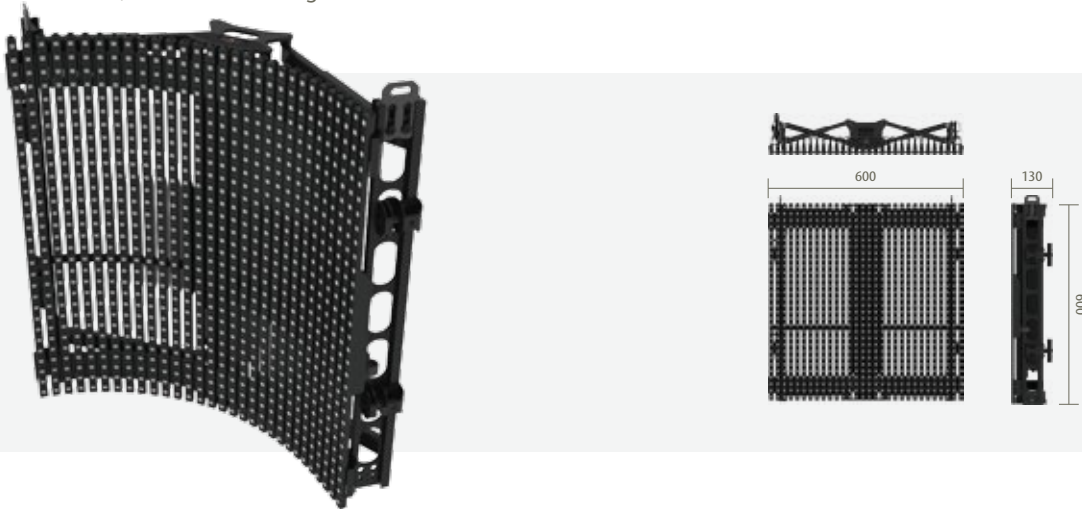


Winvision 2000FL(Flexible)

Compared to the prevailing WinVision 875 model, this improved version is specifically featured by its unique structure of power box and LED panel integrated as a whole. This innovative arrangement allows an easy replacement of panel from the frame as well as a simple connecting process among the panels.

WinVision 2000FL has the highest pixel counts per cabinet, resulting in sharper images, deeper colors, and enhanced brightness.



Technical specifications



Parameter	Value	Unit
Pixel Pitch	20.00	mm
Density for Pixel	2,500	(Pixels / m ²)
No. of Pixel / LDM	30 (1 × 30)	Pixels / 20×600mm
No. of Pixel / Tile	900 (30 × 30)	Pixels / 600×600mm
No. of LDM / Tile	30	EA
Pixel Composition / LED	3 in 1 SMD RGB	-
Brightness (Calibrated D65)	4,000 (calibration on)	cd / m ²
Colors	281	trillion
Viewing Angle Vertical	≥120	deg.(min 50% brightness)
Viewing Angle Horizontal	≥120	deg.(min 50% brightness)
Data Interface	Serial Coaxial BNC	-
Processing Depth	16	bit / color
Vedio Processing	1920 × 1080	-
Refresh Rate (Frame Rate)	240	Hz
Frame Delay	16 (1/60)	msec (frame)
Data Speed	700	Mbps
Dimension	600(W) × 600(H) × 130(D)	mm / Tile
Weight	11	kg
Transparency	10	% / Tile
Input Voltage / Frequency	100 ~ 240 / 50 ~60	VAC / Hz
Power Consumption	Max. 200 (80 avg)	watt / Tile
Waterproof (LDM Side)	IP65	IP Rated
Life Time	≥50,000	hours
Temperature Range	-10 ~ 40 (-14 ~ 104)	°C(°F)
Certifications		

