

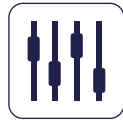


G SERIES

Fine Pixel Pitch LED Display



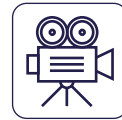
Conference



Control Room



TV Studio



Cinema



Exhibition Hall

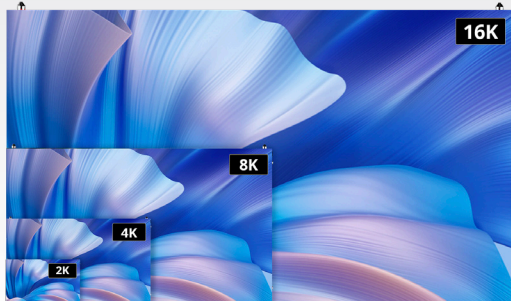
Product Specifications

Specifications	G-091	G-121	G-151	G-181
Pixel Pitch (mm)	0.93	1.25	1.56	1.87
LED Type	Mini 4 in 1	SMD1010	SMD1212	SMD1515
Module Size (mm)	150x168.75	300x168.75		
Module Resolution (pixel)	160x180	240x135	192x108	160x90
Cabinet Size (mm)	600x337.5x48			
Cabinet Resolution (pixel)	640x360	480x270	384x216	320x180
Pixel Density (pixel/m ²)	1,137,778	640,000	409,600	284,444
Brightness (cd/m ²)	600			
Refresh Rate (Hz)	≥3840			
Contrast Ratio	5000 : 1			
Gray Scale (Bit)	16			
Power Consumption (W/m ²) Max./Avg.	500 / 160		540 / 180	
Viewing Angle (H/V)	160° / 160°			
Life Span (Hr)	≥100,000			
IP Rate (Front/Back)	IP40 / IP21			
Maintenance Type	Front			
Cabinet Material	Die-Casting Aluminum			
Cabinet Weight (Kg)	7.0			

Key Features

Ultra Slim & Light, 16:9 Ratio

- 16:9 golden ratio cabinet design, easy to assemble a perfect screen
- 600*337.5mm cabinet, thickness only 48mm, weight is 7kg



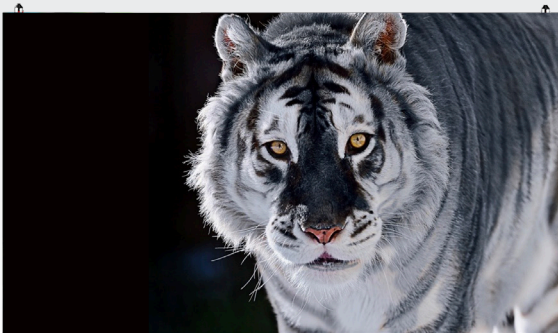
High Precision Cabinet, Perfect Flatness

- CNC high precision aluminum cabinet
- Tolerance ≤ 0.01 mm, the true seamless LED display



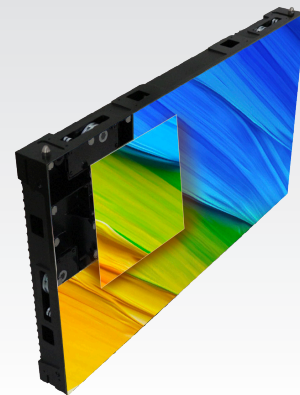
High Refresh Rate & High Gray level

- 3480HZ high refresh rate and 16 bit high gray level, create vivid visual effect

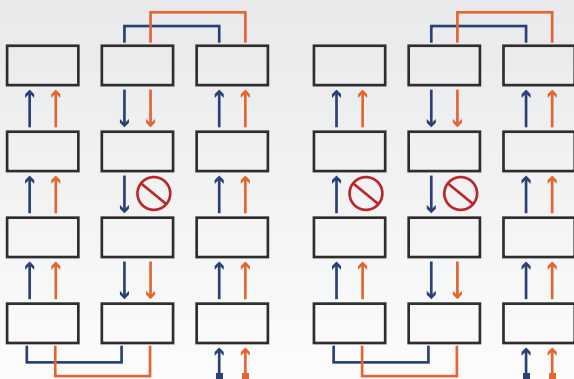


Intelligent Module Design

- Intelligent module with flash function, high color consistency



Dual Power & Signal Backup System, Reliable for Super Activity



Wireless Connection, Front Maintenance

- Wireless hard connection, front maintenance, quick installation
- No cable in the outside, make the LED display much safer

