

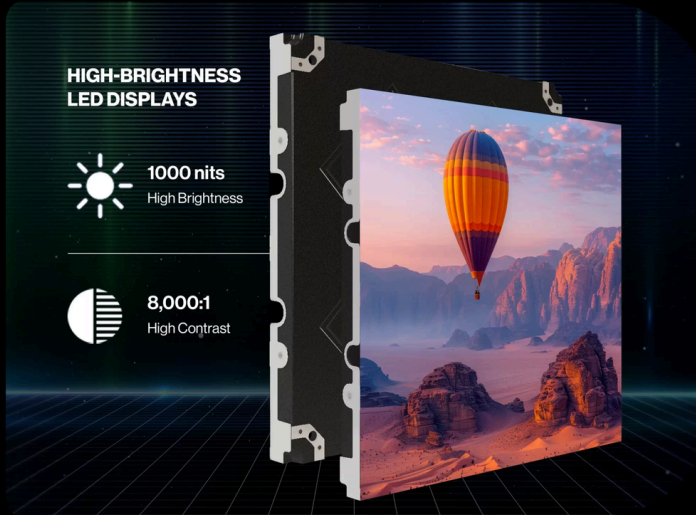


VG SERIES

Die-Cast Lightweight LED Displays



HIGH BRIGHTNESS LED DISPLAY



With brightness up to 1000 nits, these LED displays remain clearly visible even under direct sunlight.

PERFECT FLATNESS

Crafted from high-strength die-cast aluminum, these displays ensure exceptional durability and high surface flatness.



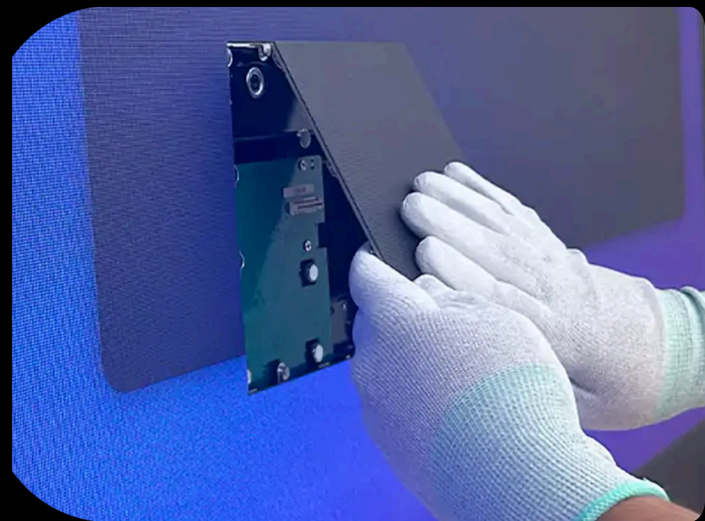
ADVANCED MOISTURE PROTECTION



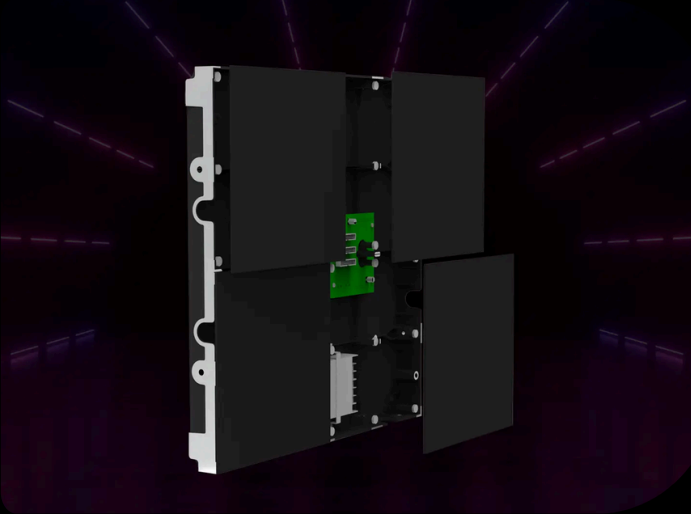
Nano-coating technology shields the LED surface, protecting it effectively against moisture and humidity.

EASY SERVICE & MAINTENANCE

Cable-free modules ensure easy and efficient maintenance. Lightweight design allows quick installation and dismantling, saving you valuable time.



CABLE LESS MODULES



Cable-less modules– enabling quick, cable-free installation and maintenance. This streamlined design reduces clutter, enhances reliability, and ensures a sleek, seamless visual experience.

BUILT FOR RELIABILITY AND PERFORMANCE

The VG series offers great durability and effective heat control, ensuring reliable performance even in challenging conditions.



SPECIFICATIONS

Model Name	VG - 1.83	VG - 2.5	VG - 3.9
Pixel Pitch (mm)	1.83	2.5	3.9
Cabinet Dimension (W x H, mm)	500 X 500	500 X 500	500 X 500
Weight (kg/m ²)	20	20	20
Service Access	Front	Front	Front
Maximum Brightness (nits)	800	900	900
Viewing Angle	160 X 160	160 X 160	160 X 160
Contrast Ratio	8000:1	8000:1	8000:1
Max Power (W/m ²)*	456	512	520
Refresh Rate (Hz)	3840	3840	3840
Ingress Protection	Front IP30 / Back IP30	Front IP30 / Back IP30	Front IP30 / Back IP30
Cabinet Type	Die-Cast Al	Die-Cast Al	Die-Cast Al
Data Processing	14 Bit	14 Bit	14 Bit

