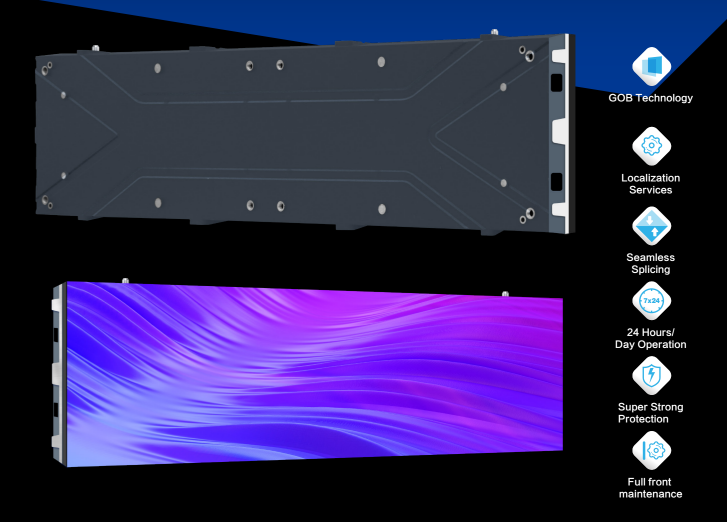


HM-261

High-definition and delicate, Excellent Display

HM-261

High-definition and delicate, Excellent Display



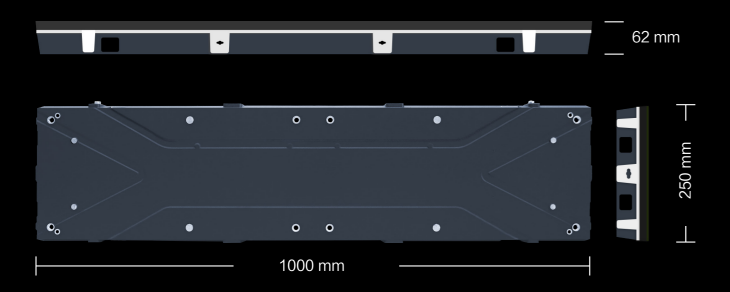


Shenzhen Dicolor Optoelectronics Co.,Ltd.

Address: No.13 Huiye Road, Tangjia Community, Fenghuang Street, Guangming District, Shenzhen, China
Tel: +86-755-33691736 Fax: -86-755-29604042
E-mail: inquiry@dicolor.cn Website: www.dicolor.cn



Appearance



Product specifications

Product	HM-261
Pixel Pitch (mm)	2.61
Cabinet size (WxHxD/mm)	1000*250*62
Cabinet Resolution	383*96
Cabinet Weight (Kg)	7.1KG
Brightness (Nits)	800
Gray Scale (Bit)	14
Refresh Rate (Hz)	3840
Max./Avg Power Consumptic	on(W/m2) 560/187
IP Rating (Front/Rear)	IP65/IP21

GOB Encapsulation Technology

GOB technology is an innovative technology that uses epoxy adhesive to seal the surface of the PCB module. It is an excellent protection for the LEDs on the LED module from water, dust and damage.



Excellent Display Performance, High Contrast Ratio, Wide Viewing Angle

Carrying more picture details and rich color levels, effectively eliminate Moire pattern.



Super Strong Protection, Available All Day

7x24 hours continuous operation, can be used for a long time,good heat dissipation and long lifespan. High protection, waterproof and moisture-proof, anti-collision, anti-UV, not affected by static electricity, can be applied to more harsh environments.



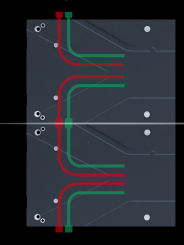
Localized Maintenance

If the product fails, don't need to return to the factory for repairment, and local fast repairing can be achieved directly,saving maintenance cost and time cost, which is convenient and fast.



High Precision Seamless Splicing, Hidden Cables

If the product fails, don't need to return to the factory for repairment, and local fast repairing can be achieved directly, saving maintenance cost and time cost, which is convenient and fast.



Full Front Maintenance, Wall-mounted

All accessories can be taken out from the front side, convenient and fast, reducing the cost of labors and time.

