

IGTR-02525E

LED Outdoor Display





Groundbreaking cost-effective fan less self-cooling design renders O-2525E ultra-slim structure and amazing 60% transparency



With astonishing average weight at 12kg/sqm, O-2525E are designed for ease of installation and maintenance, eliminating huge heavy load supporting structure reinforcement cost



When installed on the building walls, the steel structure can be reduced, and the steel weight of each square can be reduced by about 50kg.



Can be installed front / back, greatly improve the adaptability of various on-site installation conditions



O-2525E consumes less power, lasts longer and can be produced, delivered, installed and disposed of more efficiently and cost effectively.



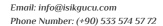
Amazing front/rear IP67 rated, UV-resistant, rendering O-2525E a reliable solution for both indoor and outdoor environment.



O-2525E ensures trouble-free operation even in extreme temperatures of -30°C to 60°C. Fabulously aerodynamic wind-resistant design allows O-2525E withstand harsh storms and typhoons.



Comply with CCC, CE and ETL certification to meet electromagnetic radiation and low voltage electrical safety requirements $\frac{1}{2} \frac{1}{2} \frac{1}{2}$









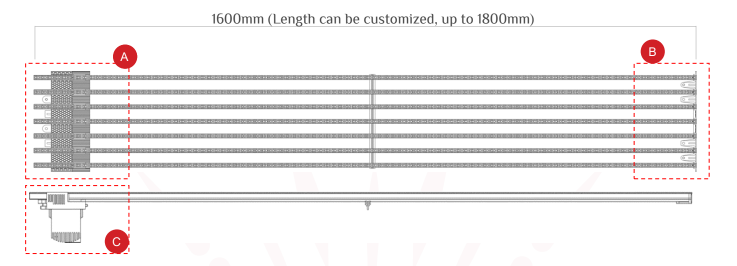
Main Technical Specifications:

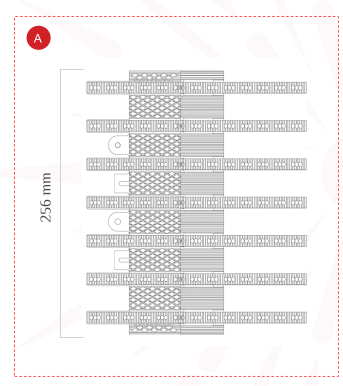
Parameter	Value
Product Model	O-2525E
LED Type	DIP
Pixel Pitch	25mm /25.6 mm
Brightness	7000 nit
Unit Size	1600×256mm (Horizontal), 256×1600mm (Vertical) (Length can be customized)
Resolution/unit	64×10 dot
Pixel Density	1562 dot/ m2
Material	Aluminum Body & PC Mask (can customize the color)
Weight	12 kg/m2
Unit Permutation	Horizontal Vertical
Transparency	60%
Input Voltage	110-240 VAC
Power Consumption	Max. 450 w/ m2 / Avg. 150 w/ m2
Installation	Front & Back
Protection	IP67
Gray Scale	RGB 32768 bit (3×15bit)
Refresh Rate	3840 Hz
Frame Rate	≥60 Hz
Working environment	Temperature: -30 to +60; Humidity: 10%-90%
Control system	JV-A JV-N
Note: Specifications are for reference only and are subject to change without notice.	

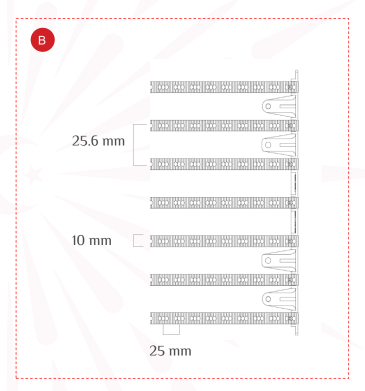


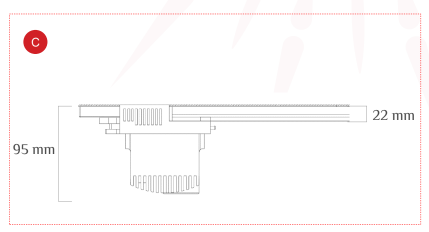


Cabinet Drawing:













Product Appearance

