



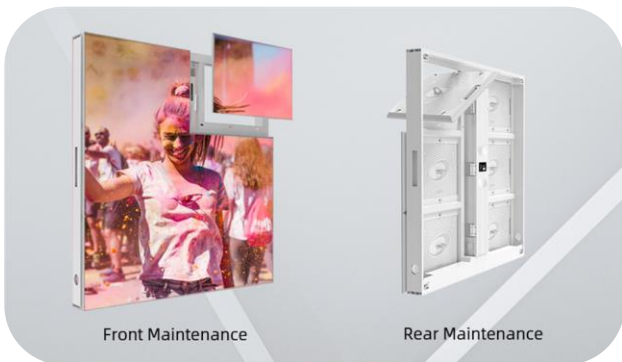
OUTDOOR LED BILLBOARD

RETOP TESII-PRO SERIES

Ultra Light & Slim

26 Kg/m 106 mm

106mm thick panel with a weight of 26kg, less expensive to transport and effortless to install.



Front & Rear Maintenance

Optional front & rear maintenance achieve easy and time-saving operation.



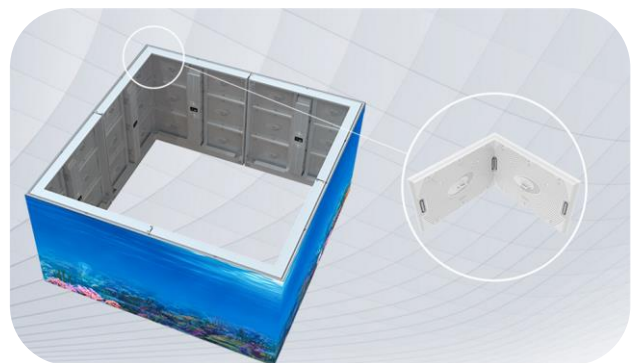
Highly Integrated Design

Integrated central control design for fast maintenance.



Fully-enclosed

- IP65 water proof cabinet with excellent protection to withstand extreme weather conditions.
- Naked fully enclosed module design for effective waterproofing.



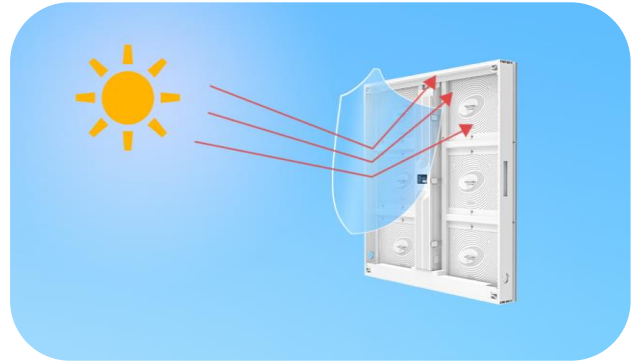
Installation Method

The customized curved shape screen is achieved easily by the module with 45 degree hypotenuse design.



Hidden Handle Design

Hidden handle design for easy on-site installation and transportation.



Not Absorb Heat

White bottom shell and cabinet, reducing outdoor heat absorption of the product.



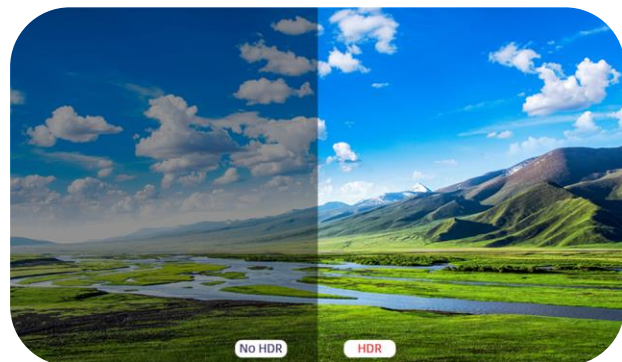
Cable Invisible

The TesII-PRO series adopts a hidden cables design, making the overall screen cleaner and more aesthetically pleasing.



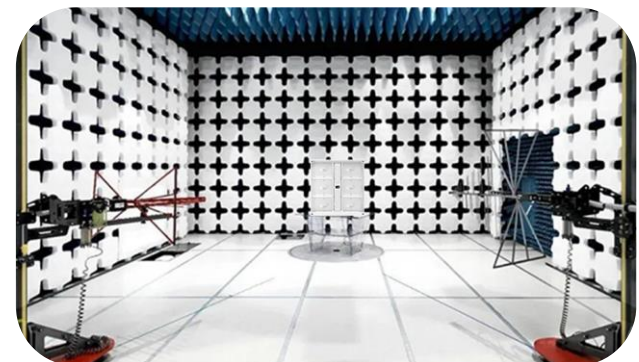
Co Cathode Energy-saving (Optional)

Same brightness reduces power consumption, reduces operating costs, and extends service life.



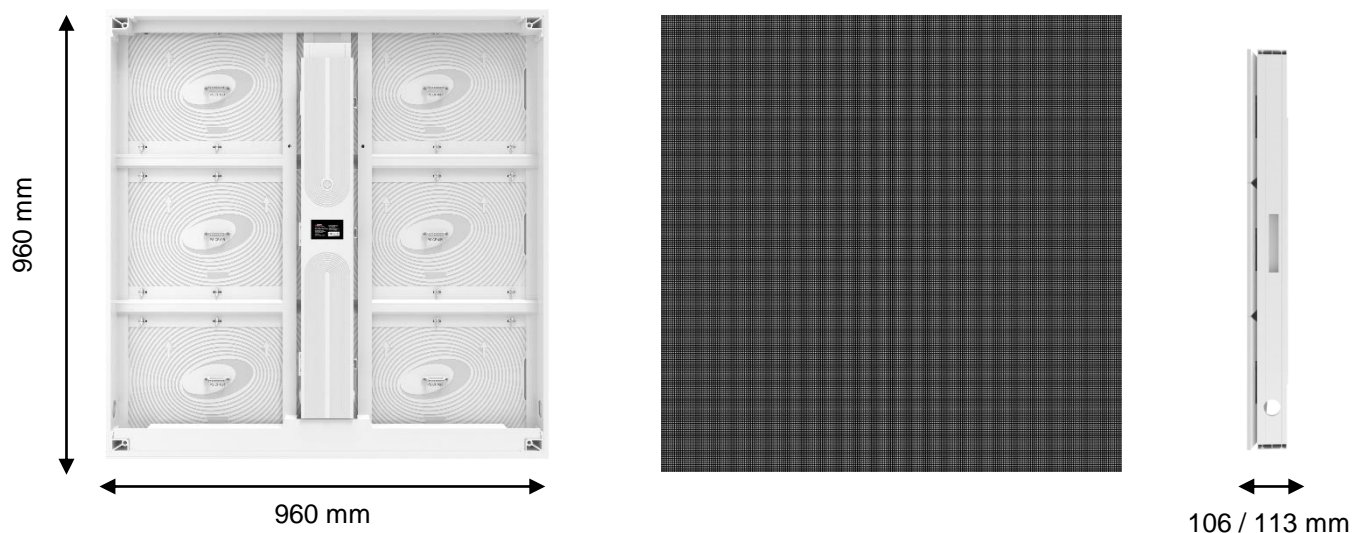
High Brightness (Optional)

The brightness of ordinary products ranges from 5,000-10,000nits (SMD) and 6,000-12,000 (DIP), but the brightness corrected by the TesII-PRO series can reach 10,000nits.



EMC Class A (Optional)

EMC standards and EMC class A available for high-end requirements.



Product Specifications

Product	P5	P6.6	P8	P10	P10.66	P16
Led Type	SMD 1921	SMD 2727	SMD 2727	SMD 2727	DIP 346	DIP 346
Pixel Pitch(mm)	5	6.6	8	10	10.66	16
Module Size (mm)	480 × 320					
Cabinet Size (mm)	960 × 960 × 106				960 × 960 × 113	
Weight (Kg)	26 ± 5% / 46 ± 5%					
Brightness (Nit)	> 6,000	> 6,000	> 6,000	> 6,000	10,000	10,000
Max Power Consumption (W/m ²)	800	780	780	780	350	350
Avg Power Consumption (W/m ²)	250	250	250	250	105	105
Refresh Rate (Hz)	1,920-3,840					
Gray Scale (Bit)	14-16					
Cabinet Material	Aluminum / Steel					
Viewing Angle (H/V)	140° / 120°				120° / 60°	
IP Rating	IP65					
Service Ability	Front & Rear					

Applications



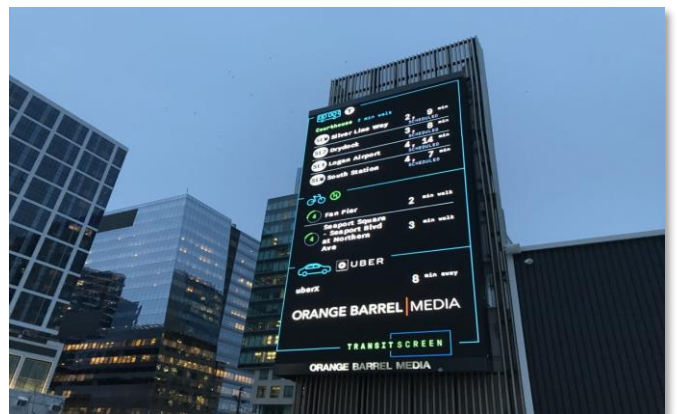
Street Furniture



Billboard



Digital Sign



Transit Center



Spectacular



Sports