



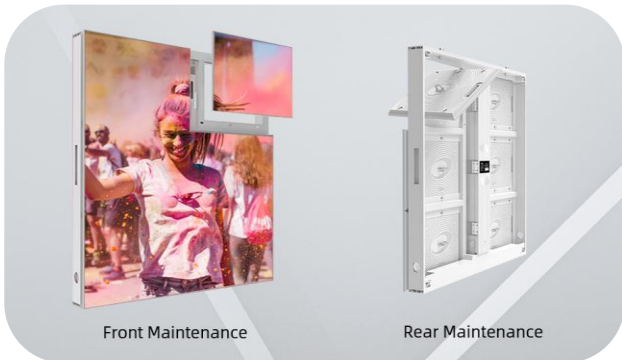
**OUTDOOR** LED BILLBOARD

**RETOP TESII PRO SERIES**

Ultra Light & Slim

24kg/m 96mm

96mm thick panel with a weight of 24kg, less expensive to transport and effortless to install.



### Effortless Maintenance

Simplified maintenance features of LED cabinets, ensuring hassle-free upkeep for outdoor LED billboards.



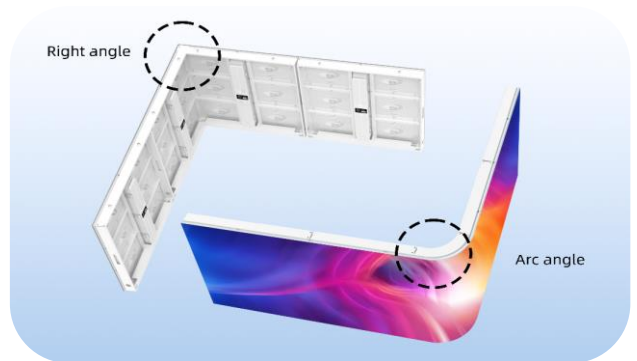
### Centralized Control Design

Optimizing maintenance efficiency and functionality of display.



### Fully-enclosed

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



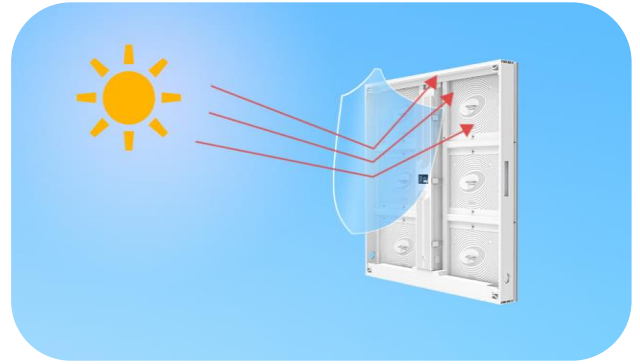
### Flexible Solutions

A variety of assembly methods to achieve a 3D effect of right angles or arcs.



### Hidden Handle Design

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



### Experience Cool Brilliance

Our LED display screens boast a heat-resistant white design, experience efficient temperature management in one remarkable display solution.



### Cable Invisible

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



### Common Cathode Energy-saving (Optional)

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



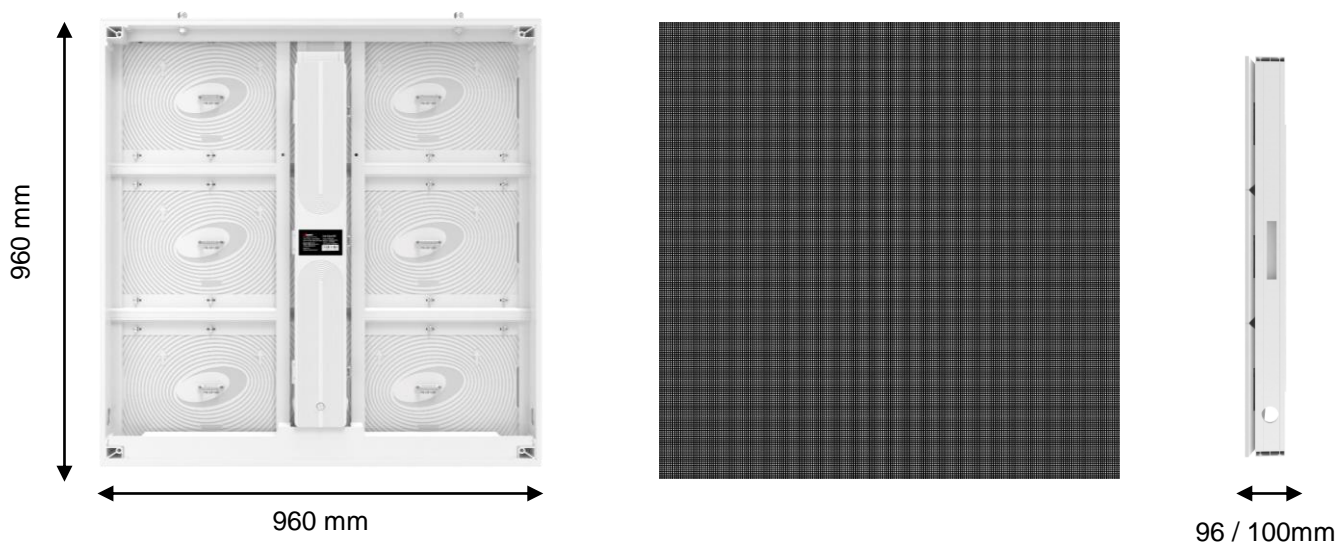
### High Brightness (Optional)

Vivid brilliance, enhanced visibility - our LED screens offer ultra high brightness for unmatched visual impact.



### 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 × 96				960 × 960 × 100	
Weight (Kg)	24 ± 5% / 29 ± 5%					
Brightness (Nit)	6,000(typ.), (5,000-10,000 adjustable)				10,000(typ.), (6,000-12,000 adjustable)	
Max Power Consumption (W/m <sup>2</sup> )	800	780	780	780	350	350
Avg Power Consumption (W/m <sup>2</sup> )	250	250	250	250	105	105
Refresh Rate (Hz)	1,920-3,840					
Gray Scale (Bit)	14-16					
Cabinet Material	Aluminum					
Viewing Angle (H/V)	140° / 120°				120° / 60°	
IP Rating	IP65					
Service Ability	Front & Rear					

# Applications



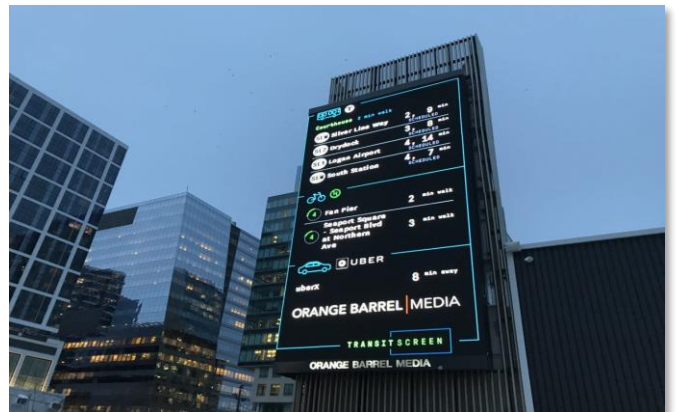
Street Furniture



Billboard



Digital Sign



Transit Center



Spectacular



Sports