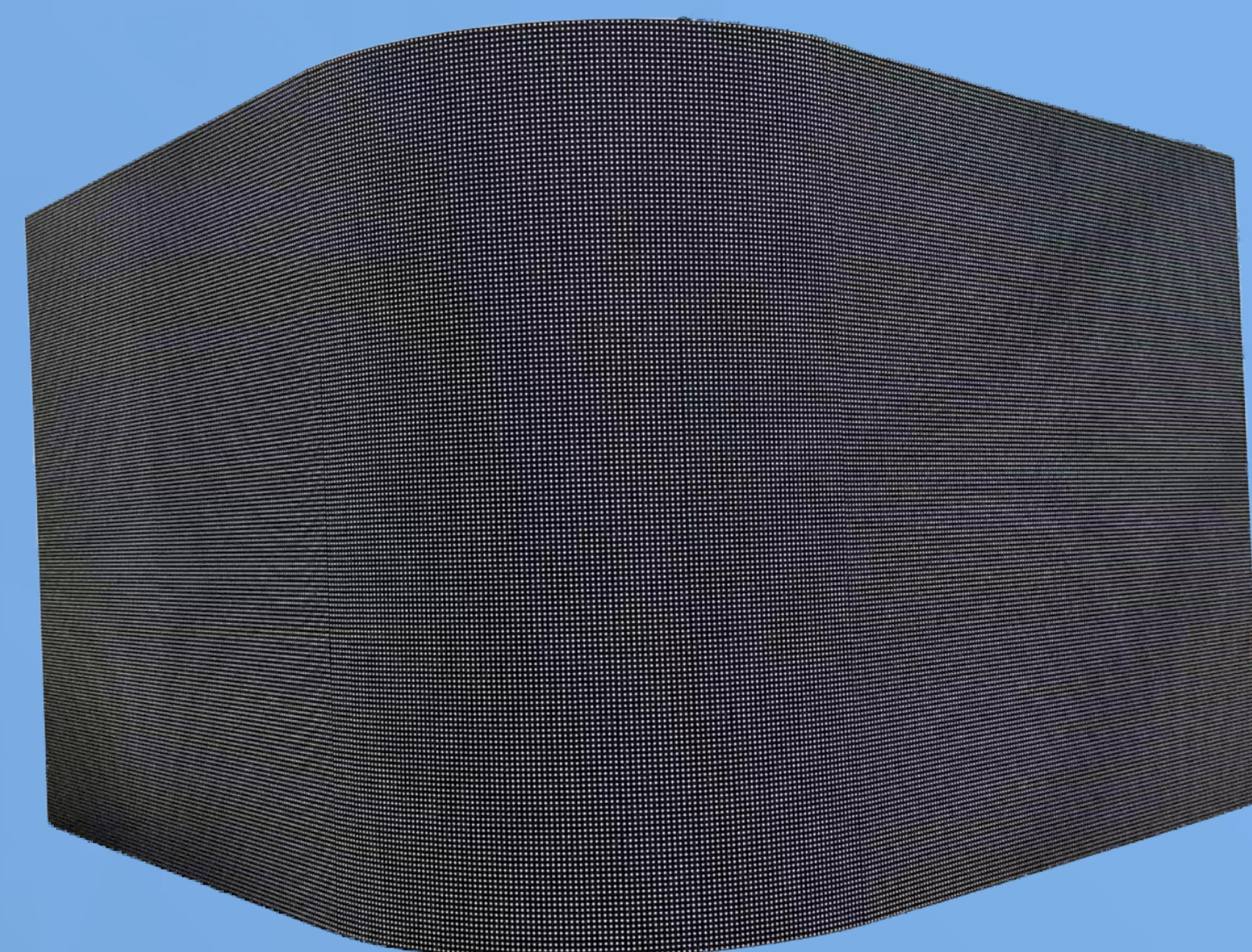


Extruded Aluminum Fixed LED Screen



TECHNICAL SPECIFICATIONS:

Pixel pitch (mm)	5.7	6.66	P8	P10
Cabinet dimension (WxHxD) mm	960*960*77			
Cabinet material	Extruded Aluminum			
Pixel configuration	SMD2727			
Pixel density (dot/m ²)	30625	22500	15625	10000
Module size (WxH) mm	480*320			
Scan mode	1/7	1/6	1/4	1/2
Gray scale (bit)	14			
Protection level	IP65			
Maintenance	Front and rear			
Brightness (nit)	6500-10000			
Viewing angle (H/V)	≥140° / ≥120°			
Contrast ratio	≥6000:1			
Refresh ratio	≥3840Hz			
Input power (AC)	110V—220V			
Max. Power consumption (W/m ²)	≤650			
Ave. Power consumption (W/m ²)	≤200			
Working temperature	-20°C~+80°C			
Warranty	2 years			

PRODUCT FEATURES:

- Outdoor front service extruded aluminum fixed installation led screen, pixel pitch from P5.7 to P10. 77mm depth surper slim cabinet with die-casting aluminum led modules base. Fanless design, natural cooling.
- Aluminum frame, die-casting aluminum led module base super heat dissipation, longtime outdoor working without panel deformation.
- Front and rear IP65, totally waterproof and dust-proof.
- High brightness level, 5000nit to 10000nit brightness is available for customized projects.
- Front and rear maintenance, power box, receiving card, led modules can be replaced front and rear of the screen.
- Thickness and light-weight, 77mm depth cabinet, 28kg/sqm, much easier for outdoor large size installation.
- Curve and right angle, 40*320mm led module for curve led screen design, 45degree module and cabinet also meet right angle led screen projects.

CASE PICTURES:

