







Outdoor Energy Saving Solution

APS ES Series

Pixel Pitch	P3.125	P4.16	P5	P6.25	P8.33	P10
LED Type	SMD1415	SMD1921	SMD1921	SMD2727	SMD2727	SMD2727
Physical Density (dots/m²)	102400	57600	40000	25600	14400	10000
Module Resolution	128×96	96×72	80×60	64×48	48×36	40×30
Module Size (WxH)	400×300	400×300	400×300	400×300	400×300	400×300
Cabinet Size(mm)	800×900/800×1200	800×900/800×1200	800×900/800×1200	800×900/800×1200	800×900/800×1200	800×900/800×1200
Cabinet Resolution	256×288/256×384	192×216/192×288	160×180/160×240	128×144/128×192	96×108/96×144	80×90/80×120
Module QTY /Cabinet (WxH)	2×3/2×4	2×3/2×4	2×3/2×4	2×3/2×4	2×3/2×4	2×3/2×4
Cabinet Weight(kg)	17.5 / 22.5	17.5 / 22.5	17.5 / 22.5	17.5 / 22.5	17.5 / 22.5	17.5 / 22.5
Maintenance Mode	Front/Back maintenance	Front/Back maintenance	Front/Back maintenance	Front/Back maintenance	Front/Back maintenance	Front/Back maintenance
Cabinet Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Brightness	5000	6500	6500	6500	6500	6500
Color Temperature(K)	1000-18500 Adjustable	1000-18500 Adjustable	1000-18500 Adjustable	1000-18500 Adjustable	1000-18500 Adjustable	1000-18500 Adjustable
Viewing angle	140°/160°	140°/160°	140°/160°	140°/160°	140°/160°	140°/160°
The best viewing distance	4-150m	4-150m	5-150m	6-200m	8-200m	10-300m
Contrast Ratio	10000:1	10000:1	10000:1	10000:1	10000:1	10000:1
Frame Frequency	50/60	50/60	50/60	50/60	50/60	50/60
Drive Mode	Static, 1/16 Scan	Static, 1/6 Scan	Static, 1/6 Scan	Static, 1/6 Scan	Static, 1/3 Scan	Static, 1/2 Scan
Grey level	16 bit	16 bit	16 bit	16 bit	16 bit	16 bit
Refresh Rate (Hz)	3840	3840	3840	3840	3840	3840
Max Power Consumption(W/m²)	780	780	780	780	780	780
Average Power Consumption(W/m²)	200-300	200-300	200-300	200-300	200-300	200-300
IP Grade	IP 65	IP 65	IP 65	IP 65	IP 65	IP 65
Input Power	AC90-264V, 47-63 Hz					
Working Temperature/Humidity (°C/RH)	-20~60°C / 10%~85%					
Storage Temperature/Humidity (°C/RH)	-20~60°C / 10%~85%					
Cert.	CCC / CE / RoHS / FCC / CB / TUV / IEC					





Updated mask with corrugated and light refraction design, to achieve high contrast ratio



ES Series Average Power Consumption Max Power Consumption



Aluminum cabinet frame, lighter & thinner Reduce cost of transportation and labor





ES Series

30%

y Consumption (w/m²)
200-300

Regular LED Screen



Regular LED screen	Energy Consumption (w/m²)	
Average Power Consumption		
Max Power Consumption	1000	





Hot-swapping technology and modular design



Fast locks+High precision aluminum cabinet frame Perfect flatness splicing



Multi maintenance ways meets any installation requirement





Energy-saving



Front&rear access



Dot to dot inspection



Brightness & color calibration



Multiple applications





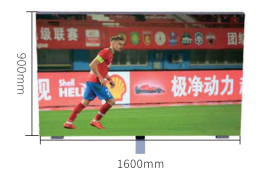


Stadium LED Screen Display

APS E-Ban Series

Pixel Pitch	P6.25	P8.33	P10		
LED Type	SMD2727	SMD2727	SMD2727		
Physical Density (dots/m²)	25600	14400	10000		
Module Resolution	64×48	48×36	40×30		
Module Size (WxH)	400×300	400×300	400×300		
Cabinet Size(mm)	1600×900	1600×900	1600× 900		
Cabinet Resolution	256×144	192×108	160×90		
Module QTY /Cabinet (WxH)	4×3	4×3	4×3		
Cabinet Weight(kg)	45	45	45		
Maintenance Mode	Front/Back maintenance	Front/Back maintenance	Front/Back maintenance		
Cabinet Material	Aluminum	Aluminum	Aluminum		
Brightness	6500	6500	6500		
Color Temperature(K)	1000-18500 Adjustable	1000-18500 Adjustable	1000-18500 Adjustable		
Viewing Angle(H/V)	140°/160°	140°/160°	140°/160°		
The best viewing distance	6-200m	8-200m	10-200m		
Contrast Ratio	10000:1	10000:1	10000:1		
Frame Frequency	50/60	50/60	50/60		
Drive Mode	Static, 1/6 Scan	Static, 1/3 Scan	Static, 1/2 Scan		
Grey Level	16 bit	16 bit	16 bit		
Refresh Rate (Hz)	3840	3840	3840		
Max Power Consumption(W/m²)	600	600	600		
Average Power Consumption(W/m²)	120-200	120-200	120-200		
IP Grade	IP 65	IP 65	IP 65		
Input Power	AC90-264V, 47-63 Hz				
Working Temperature/Humidity (°C/RH)	-20~60°C / 10%~85%				
Storage Temperature/Humidity (°C/RH)	-20~60°C / 10%~85%				
Cert.	CCC / CE	/RoHS/FCC/CB/TUV/	IEC		











- Cabinet can be customized
- Soft mask and cushion protect the althlete from hurting
- Handles, fast lock, wheels help quick installation
- IP 65 for both front and rear sides
- Module waterproof, joint seamless splicing, good display effect
- High brightness, high resolution and stable performance
- Brightness is more than 6500cd/m², the performance is still visuable under strong light
- \blacksquare Support front and rear maintenance, maintenance way is easy and quick
- Remote control the display (Power on/off, public content, adjust brightness)

3D LED Screen











