

SPECIFICATIONS



Model No.		Poster Screen 151	Poster Screen 181	Poster Screen 251
Physical Parameters	Pixel Pitch	1.53mm	1.86mm	2.5mm
	LED Type	SMD1212	SMD1515	SMD2020
	Module Size (mm)	320 x 160	320 x 160	320 x 160
	Model Resolution (dots)	208*104	172*86	128*64
	Screen Size (W x H x D)		640 x 1920 x 50mm	
	Panel Weight (Kg)		35kg	
	Panel Resolution (WH) Pixels/panel	416*1248	344*1032	256*768
	Screen Size (W x H x D)	960 x 1920 x 50mm		
	Panel Weight (Kg)	55kg		
	Panel Resolution (W/H) Pixels/panel	627*1248	516*1032	384*768
	Frame Material	Aluminium Frame		
	Surface Treatment	SMD or GOB Two Options		
Electronic Parameters	Calibrated Brightness (cd/m)	≥600nits		
	Refresh Rate (Hz)	≥3840Hz		
	Grayscale (bit)	14 bit		
	Contrast Ratio	10000:1		
	Colour Temperature (K)	2800K-10000K		
	View Angle (H/V°)	H170°/V155°		
	Frame Frequency (Hz)	50/60Hz		
	Input Voltage	100-240V		
	Max Power Consumption Per Panel	600W		480W
Application Parameters	Average Power Consumption Per Panel	200W		160W
	Storage Temperature (°C)	-20~+45		
	Operating Temperature (°C)	-10~+40		
	Storage Humidity (RH)	10%-80%		
	Operating Humidity (RH)	5%-95%		
	IP Rating (Front & Rear)	IP4X/ IP30		
	LED Lifetime (hrs)	100 000		
	Maintenane Method	Rear Service & Maintenance		
	Interface	Support Multiple Input Ports		

Note: There are various versions for indoor poster which provided to different market, due to influence of control system. Please contact our customer service team to get pricing according to your project demands



1300 550 168
sales@bigbanner.com.au

• Sydney
340 Chisholm Rd
Auburn
NSW 2144

• Brisbane
37 Smallwood St
Underwood
QLD 4119

• Melbourne
71 Strzelecki Ave
Sunshine West
VIC 3020