

PRODUCT SPECIFICATION	COMMON-ANODE VOLTAGE DIVIDING						
	P2.5	P3	P4	P5	P6	P8	P10
Module Size(mm)	320*160						
Pixel Pitch(mm)	2.5	3.076	4	5	6.667	8	10
Scan Mode (s)	32	13	10	8	6	5	2
Resolution (Dots)	128*64	104*52	80*40	64*32	48*24	40*20	32*16
Pixel Density (Dots/m <sup>2</sup> )	160000	105625	62500	40000	22500	15625	10000
Brightness(CD/m <sup>2</sup> )	4500-4500	4500-4500	4500-5000	4000-5000	4000-4500	4000-4500	5000-5500
Module Weight(g) ±10g	459	433	413	412	416	458	432
Maximum Current (A)	8±0.3	8±0.3	8.7±0.3	8.0±0.3	8.2±0.3	8.0±0.3	8.7±0.3
Maximum Power (W/m)	≤465	≤465	≤551	≤526	≤526	≤526	≤570
Viewing Distance(m)	≥2.5	≥3	≥4	≥5	≥6	≥8	≥10
Lamp Type	SMD1415	SMD1415	SMD1921	SMD2727	SMD2727	SMD3535	SMD3535
Cabinet Size	640*640mm / 960*960mm / 1280*960mm						
Refresh Rate (Hz)	1920/3840						
Visible Angle	Horizontal:140±10°/Vertical:130±10°						
Gray Scale (Bit)	14-16	14-16	12-14	12-14	12-14	12-14	12-14
MTTF (Work for 3 years)	≥10,000 hours						
Decay Rate	≤15%						
Blind spot Rate	<0.00001						
Sport Center ,Business Center,Information Data Centre,Studio Center,Pavilion's Center Chain Brand,etc.							



PRODUCT SPECIFICATION	SMALL PIXEL PITCH									
	D1.25		D1.53		D1.86	D2.0	D2.5	D3.076		D4
Module Size (mm)	320×160									
Pixel Pitch (mm)	1.25		1.538		1.86	2	2.5	3.076		4
Scan Mode(s)	32	64	26	52	43	40	32/64	26	52	20
Resolution (Dots)	256*128		208*104		172*86	160*80	128*64	104*52		80*40
Pxel Density (Dots/m <sup>2</sup> )	640000		422500		288906	250000	160000	105625		62500
Brightness (CD/m <sup>2</sup> )	350-400		350-400		400-450	450-500	400-450	500-550	500-550	500-550
Module Weight (g)±10g	521	502	487	469	395	400	395	350	350	325
Maximum Current(A)	3.7±0.3	2.7±0.3	3.5±0.3	3.2±0.3	3.5±0.3	3.5±0.3	3.5±0.3	2.8±0.3	2.8±0.3	3.7±0.3
Maximum Power(Wm <sup>2</sup> )	≤152	≤152	≤152	≤152	≤152	≤152	≤152	≤302.3	≤302.3	≤390.6
Lamp Type	SMD1010		SMD1212		SMD1515	SMD 2121	SMD 2121	SMD2121		SMD2121
Driver IC	Constant Current Drive									
Refresh Rate (Hz)	3840									
VisibleAngle	Horizontal: 160±10° Vertical: 160±10		Horizontal 150±10° Vertical		Horizontal 150±10° Vertical	Horizontal: 150±10° Vertical.140±10°		Horizontal 140±10°		Horizontal 140±10 Vertical: 130±10°
			150±10°		150±10°			Vertical: 130±10°		
Gray Scale (Bit)	13-14		13-14		13-14	12-14	12-14	12-14		12-14
MTTF (Work for 3 years)	210,000 hours									
Decay Rate	≤15%									
Blind spot Rate	<0.00001									
Remark Models with an "*" can do 45°bottom shell										
Monitoring Center,Command Centre,Business Center,Convention Center,Information Data Centre, Studio Center,Pavilion's Center,Medical Center,Chain Brand,etc.										