

## LED Display Indoor

SKU 11077

LED Module Parameter		
1	Pixel pitch	5mm
2	LED specification	SMD3528
3	LED configuration	SMD 3 in 1
4	Module size	320*160mm
5	Module resolution	64*32=2048dot
6	Drive Method	1/16 scan constant current
7	Drive IC	JXI5020
LED Cabinet Parameter		
1	Cabinet size(L*H*D)	640*640mm
2	Cabinet resolution	128*128
3	Module quantity each cabinet	2*4=8
4	Average power consumption	350w/sqm
5	Cabinet material	Iron
6	Cabinet size	12kg/cabinet
Screen Parameter		
No.	General Details	
1	Screen area	0.64*0.64*240=98.3
2	Screen Resolution	98.3*40000=3932000
3	Cabinet quantity	240pcs
4	Pixel density	40000dots/sqm
5	Brightness	1800nits
6	Optimum view distance	more than 5m
7	gray scale	16bits
8	Display color	281 trillions(synchronized)
9	Operation power	110V-240V
10	Max power consumption	880W/sqm
11	Control Mode	Synchronized
12	Refresh Frequency	600-800HZ
13	Fram Frequency	60HZ
14	Surport signal input	S-Video,RGBHV,YUV etc.
15	Control Distance	UTP140M,SINGLE MODE FIBER 15KM
16	Operating Humidity	10%-90%
17	Life span(50% brightness)	100000hrs