



产品规格书

型号：P6-8S 三合一表贴全彩

MAIN TECHNICAL PARAMETERS FOR INDOOR LED DISPLAY(PITCH 6)

※单元板参数			
技术参数 (Technical parameters)	单位 UNIT	参数值 (parameters values)	
物理点间距 (Pixel pitch)	MM	6	
模块尺寸 (Panel size)	MM	L192XH192X10	
物理密度 (Physical density)	/M ²	27777	
像素基色 (Pixel configuration)	R/G/B	1,1,1	
驱动方式 (Driving method)		1/8 恒流扫描 Constant current 1/8scan	
LED 封装方式 (LED Encapsulation)	SMD	3528	
显示分辨率 (Display resolution)	DOTS	32X32=1024ots	
模块重量 (Module weight)	KG	0.4	
模块接口 (Module port)		HUB75-B	
模块工作电压 (Module working voltage)	VDC	5	
模块功耗 (Module consumption)	W	30	
※屏体参数			
模块视角 (Viewing angle)	Deg.	H120 V120	
最佳视距 (Option distance)	M	6-60	
驱动器件 (Driving device)		16126/5020	
每平米模块数 (Every square metre module)	PCS	27	
最大功耗 (Maximum power)	W/ M ²	1100	
换帧频率 (Frame Frequency)	HZ/S	≥60	
刷新频率 (Refresh frequency)	HZ/S	≥320	
白平衡亮度 (Equilibrium brightness)	CD/ M ²	≥3000	
工作环境温度 (Working environment temperature)	°C	-10~60	
工作环境湿度 (Working environment humidity)	RH	10%~70%	
屏体工作电压 (Display working voltage)	VAC	AC46~54HZ, 220V±15%/110V±15%	
白场色温 (Colour temperature)		9500K-11500K	
灰度/颜色 (Gray scale/color)		≥16.7M color	
输入信号 (Input signal)		RF\ S-Video\ RGB etc	



控制系统 (Control system)		PCTV 非线性卡 nonlinearity card, DVI 显卡 display card, Linsn control system, 灵星雨
平均无故障时间 (Mean free error time)	HOURS	>5000
寿命 (Life)	HOURS	100000
杂点率 (Lamp failure frequency)		<0.0001
抗干扰 (Antijam)		IEC801
安全 (Safety)		GB4793
抗电击 (Resist the electricity)		1500V last 1min 无击穿及飞弧 No breakdown
屏体重量 (Steel box weight)	KG/ M ²	50 (标准箱体 standard steel box)
漏电电流 (Earth leakage current)	mA	
IP 等级 (IP rating)		The back IP40, The front IP50
箱体尺寸 (Steel box size)	mm	L768XH768X80
		