

6.667mm ピッチ
6.667mm Outdoor Die Casting Al Cabinet

主要技术规格 (Main Technical Specifications) :

参数(PARAMETER)	值(VALUE)
像素间距 (Pixel Pitch)	6.667 mm
像素组成 (Pixel configuration)	1R1G1B
LED 类型 (LED type)	3-in-1 SMD3535 B
显示亮度 (Brightness)	6000 cd/m ²
色温 (Color temperature)	6500K
视角 (Viewing angle)	H: 120°; V:100°
像素密度(Pixel density)	22498 pixels/m ²
推荐视距 (Recommended viewing distance)	6~7 M
模组尺寸 (Module size)	240mm×240mm
箱体尺寸 (Cabinet size)	W480m×H480mm×D82.6mm
重量 (Weight)	11.5 kg/panel
面积 (Area)	0.2304 m ²
材质 (Material)	Epoxy Paint Coated Aluminum
屏幕高宽比 (Aspect ratio)	1:1
防护等级 (Ingress protection)	前/后 (Front/rear) :IP65
工作温湿度 (Operating Temperature/Humidity)	-20℃~+50℃/10~90%RH
存储温湿度 (Storage Temperature/Humidity)	-40℃~+60℃/10~90%RH
箱体分辨率 (Pixels per panel)	72×72 Dots
颜色 (Color)	281.4trillion
灰度等级 (Gray scale)	65536 levels per color
亮度控制 (Brightness control)	手动/自动 (Manual/Automatic)
对比度 (Contrast ratio)	3000:1
处理深度 (Processing depth)	16bits
画面帧频 (Video frame rate)	50/60Hz
画面刷新率 (Rate refresh)	≥4000Hz
输入电压 (Input voltage)	110~220VAC±15%
输入电源频率 (Input power frequency)	50~60Hz
输入功率 (最大值) (Input power <max>)	247W/panel
输入功率 (典型值) (Input power <typical>)	82W/panel
使用寿命 (Life Time)	≥100,000 Hours
LED 波长 (LED Wavelength)	R:620~630nm G:520~535nm B:465~475nm
驱动方式 (Driving Method)	1/4 Scan, Constant Current
输入信号 (Input signal)	RF,S-VIDEO,RGBHV,YUV,YC & COMPOSITION,etc
安装方式 (Rigging form)	吊装/背架安装 (Hanging/Fixed with support bracket)
通信连接 (Data interconnection)	非屏蔽双绞线 (CAT5 Cable) (L≤140m); 多模光纤 (multi-mode fiber) (L≤500m); 单模光纤 (single mode fiber) (L≤20km)

声明: 功率仅供参考, 规格书如有改动将不再另行通知。

Note: The power is reference, specification subjected to change without prior notice.



