Product Specification

 Product Name: S5 1/8 Scan Outdoor Full Color Module

 Item No. : S5-8S--2525(320\*160mm)

 Version: 2.7

No. 8065 Building E5 & E6, West Xiang’an Road, Xiang’an Torch High-Tech Industrial Zone, Xiamen 361100, Fujian China

Mobile：+86 13656001532 Tel：86-592-7885724

E-mail：sophia@qiangliled.com Website：<http://www.qiangliled.com>

#  Module Pictures



 

# 2. Technical Specification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Module | Pixel Pitch | 5mm | Pixel Density | 40000Dots/㎡ |
| Configuration | SMD2525 | Resolution | 64\*32=2048Dots |
| Size (Width\*height\*Depth) | 320\*160\*19mm | Structure | Led and IC in one PCB |
| Input Voltage(DC) | 4.5±0.1V | Maximum Current | ≤9.51A |
| Power Consumption | ≤43W | Driving method | Constant Current1/8 Scan |
| 40A power supply | 2-3pcs module | 80A power supply | 6-7pcs module |
| 40A PFC power supply | 3-4pcs module | Module weight | 0.49 kg±0.01kg |
| Cabinet  | Cabinet Dimensions(Width\*Height\*Depth) | 960mm\*960mm\*104.5mm(Thickness including module and cabinet)960mm\*960mm\*169.5mm (Thickness including module, cabinet and connector) |
| Pixel Density | 192\*192=36864 Dots |
| Cabinet Square Meters | 0.9216 ㎡ |
| Cabinet Weight | 28.5kg ±0.5 kg |
| Max Power Consumption | ≤770W/cabinet |
| Average Power Consumption(1/3 max) | ≤257w/cabinet |
| Distribution power(78% power efficiency) | ≤988W/cabinet |
| Display Screen | Brightness | ≥6500cd/㎡ | Brightness Uniformity | ＞0.95 |
| Viewing angle-Horizontal | 140±10 degree | Viewing angle-Vertical | 130±10 degree |
| Best Viewing Distance | ≥5m | Black spot Ratio  | <0.0003, 0 before delivery. |
| Max Power Consumption | ≤836 W/㎡ | Max Power Distribution | ≤1261 W/㎡ |
| Gray Scale | R,G,B color 14-16bits/each | Display Color | 4398 billion |
| Frame Frequency | ≥60 fps | Refresh Frequency | ≥3840 Hz |
| Control Mode | Computer-controlled, point-by-point,correspondingly, online video  | Brightness adjustment | 1. grade

manual /automatic |
| Life Span: | ≥100,000 hrs | Average Failure Free Time | ≥10,000 hrs |
| Attenuation (3 years later) | ≤15％ | Operating Humidity  | 10％---90％RH |
| Input Signal | DVI/VGA, Video (multiple formats) RGBHV, Composite video signal、S-VIDEO, YpbPr (HDTV) |

# 3. Signal Pin

HUB75

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Pin** | **Signal** | **Function** | **Pin** | **Signal** | **Function** |
| 1 | RD1 | Red data signal | 2 | GD1 | Green data signal |
| 3 | BD1 | Blue data signal | 4 | GND | GND |
| 5 | RD2 | Red data signal | 6 | GD2 | Green data signal |
| 7 | BD2 | Blue data signal | 8 | GND | Line power control signal |
| 9 | A | Line power control signal  | 10 | B | Line power control signal |
| 11 | C | Line power control signal  | 12 | D | Line power control signal |
| 13 | CLK | Clock signal | 14 | LAT | Data locking signal |
| 15 | OE | Enable signal | 16 | GND | GND |

