



深圳德彩光电有限公司
Shenzhen Dicolor Optoelectronics Co.,Ltd

LED模组规格书

LED MODULE SPECIFICATION

| | |
|------------------|-------------------|
| 编号 (NO.) : | DI-P10F4 |
| 类型 (Type) : | Indoor LED Module |
| 间距 (Pitch) : | 10 mm |
| 驱动 (Driving) : | Static Duty |
| 版本 (Version) : | 1.0 |



请避免重物挤压灯面!



小心静电损坏LED!



非专业人员请勿维修!

地址: 深圳市宝安区福永镇永和路德彩工业园
Address: Dicolor Industry Park, Yonghe Road, Fuyong town, Bao'an District, Shenzhen, China

电话(Tel): 0086-755-29604770/29604771/29604749 传真(Fax): 0086-755-29604042
网址(Web): [Http://www.dicolor.cn](http://www.dicolor.cn) 邮编(Post code): 518103



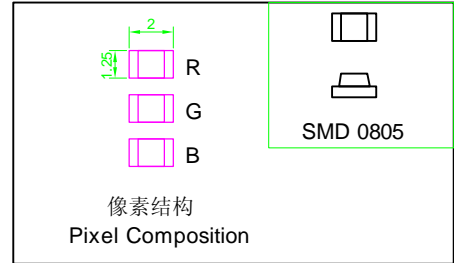
深圳德彩光电有限公司

Shenzhen Dicolor Optoelectronics Co.,Ltd

DI-P10F4

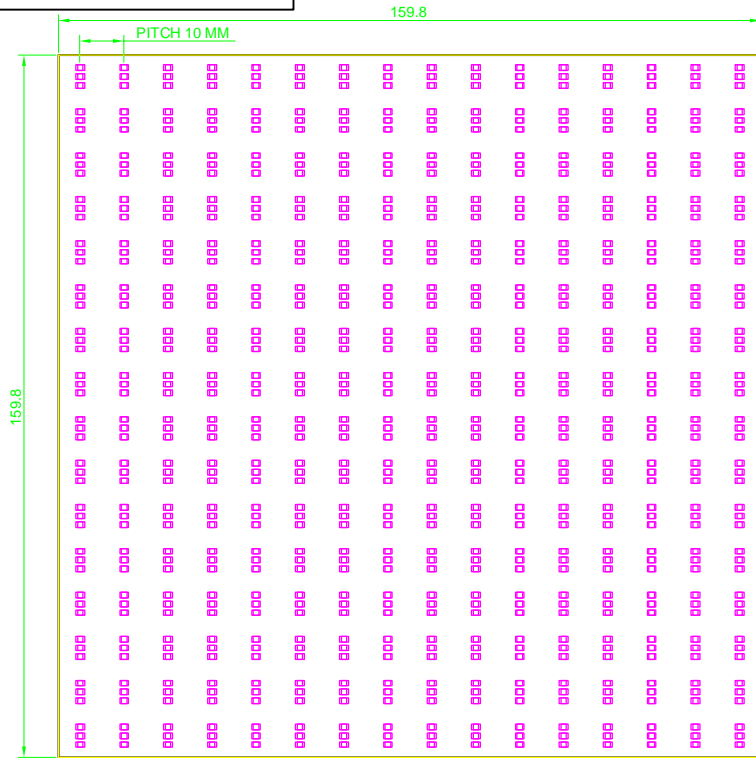
户内模组 (INDOOR MODULE)

单位 / Unit : mm

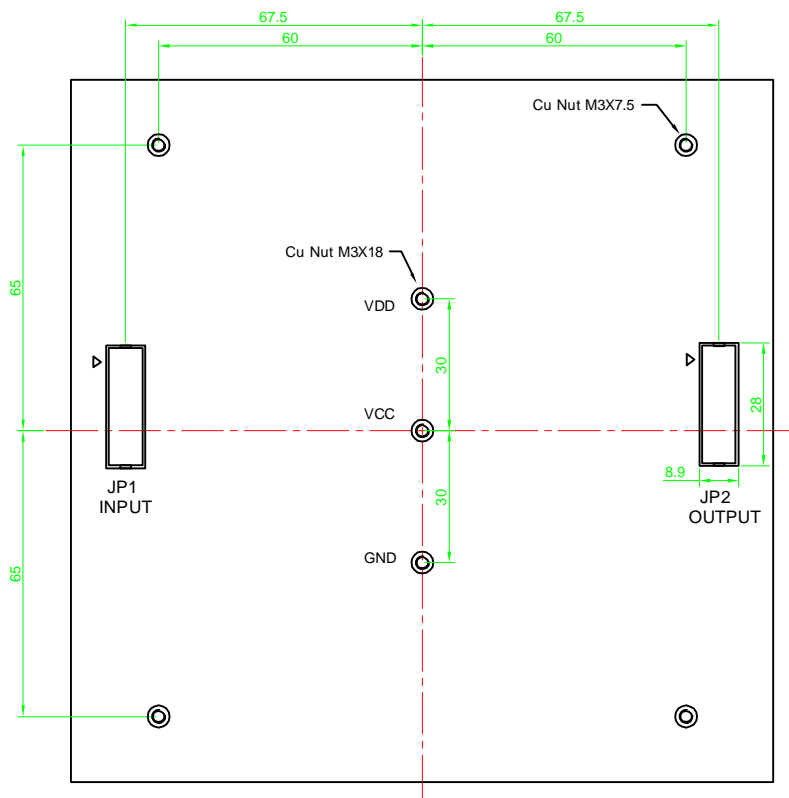


Pin Assignment (Data JP1/JP2 - F.C.16)

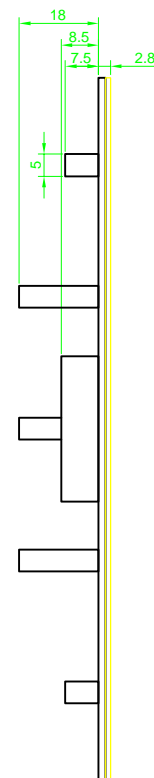
| Pin NO. | Function | Pin NO. | Function |
|---------|----------|---------|----------|
| 1 | R0 | 2 | G0 |
| 3 | B0 | 4 | R1 |
| 5 | G1 | 6 | B1 |
| 7 | R2 | 8 | G2 |
| 9 | B2 | 10 | R3 |
| 11 | G3 | 12 | B3 |
| 13 | CLK | 14 | LAT |
| 15 | OE | 16 | GND |



FRONT VIEW



BACK VIEW



SIDE VIEW



DI-P10F4

户内模组 (INDOOR MODULE)

主要技术指标

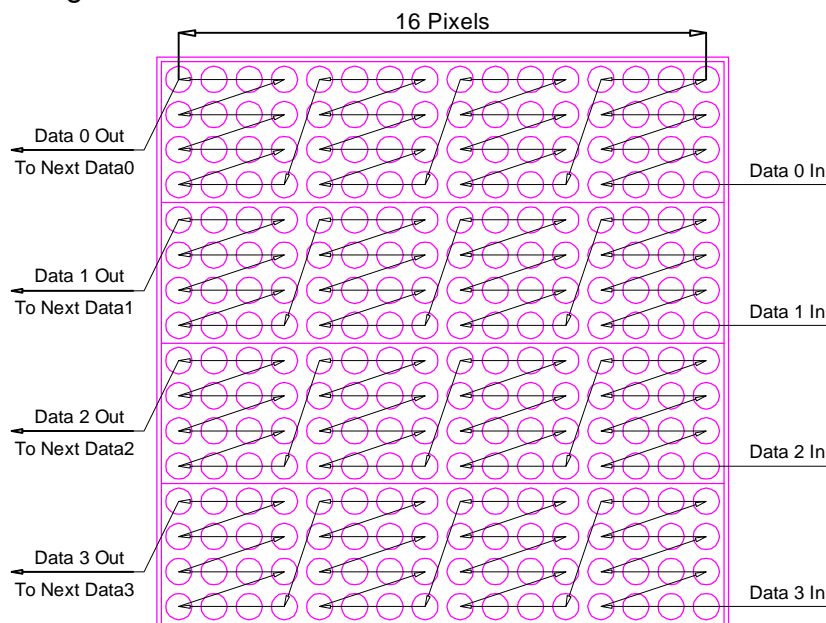
MAIN SPECIFICATIONS

(温度条件 Ta = 25°C)

| 项目 (ITEM) | 参数 DESCRIPTION |
|---|-------------------------------------|
| 像素间距 (Pixel Pitch) | Pitch 10 mm |
| 显示分辨率 (Display resolution) | 16 x 16 Dots |
| 像素基色 (Pixel configuration) | 1R,1G,1B |
| 物理密度 (Physical density) | 10000 (pixels / m ²) |
| 驱动方式 (Driving Method) | Static Duty |
| 外形尺寸 (Panel size) | 159.8X159.8mm |
| 灰度等级 (Gray scale) | 16384 |
| 显示亮度 (Brightness) | 2000 ± 10% Nit |
| 模组视角 (Viewing angle) | H:160° / V:120° |
| 最佳视距 (Option distance) | > 8M |
| LED封装 (LED Encapsulation) | SMD0850 |
| LED波长 (LED Wavelength) | R:620~630nm G:520~530nm B:465~475nm |
| 工作电压 (Working Voltage) | DC 5 V |
| 使用功耗 (Working Consumption) | 42W |
| 使用寿命 (Life Time) | 100,000 Hours |
| 环境温度 (Environment Temperature) | -20°C ~ 60°C |
| 外壳材质 (Material of Module Outside Frame) | PC |

数据传输原理图

Drive Data Register Direction



FRONT VIEW (LAMP VIEW)