

深圳德彩光电有限公司

Shenzhen Dicolor Optoelectronics Co., Ltd

LED模组规格书 LED MODULE SPECIFCATION

编号(NO.): DI-P20F1

类型(Type): Outdoor LED Module

间距(Pitch): 20.0 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福海大道福海科技工业园B3区2栋4楼

Address: Floor 4, Seat 2, B3 District, FuHai Technology Lndustry Park, Fuyong

Town, Shenzhen, China

电话(Tel):0086-755-29604770/29604771/29604749 传真(

Fax):0086-755-29604042

网址(Web):Http://www.dicolor.cn

邮编(Post code):518103



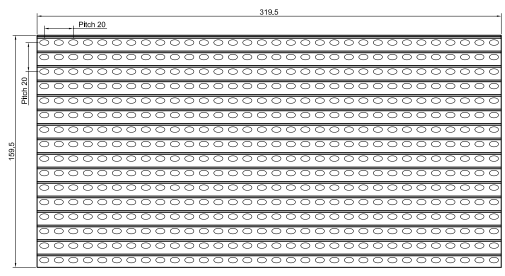
深圳德彩光电有限公司

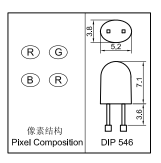
Shenzhen Dicolor Optoelectronics Co., Ltd

DI-P20F1

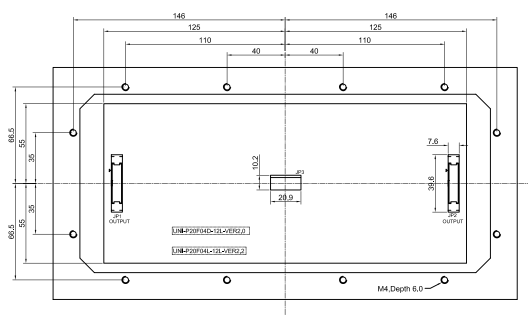
户外模组 (OUTDOOR MODULE)

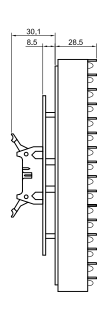
单位 / Unit:mm





FRONT VIEW





BACK VIEW

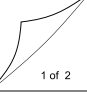
SIDE VIEW

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

Pin NO.	Function	Pin NO.	Function
1	R0	2	G0
3	В0	4	GND
5	R1	6	G1
7	B1	8	GND
9	CLK	10	GND
11	LAT	12	GND
13	OE	14	GND
15	GND	16	GND

Pin Assignment (Power JP3 - CH5)

Pin NO.	Function
1	VDD
2	VDD
3	VCC
4	GND
5	GND





深圳德彩光电有限公司

Shenzhen Dicolor Optoelectronics Co., Ltd

DI-P20F1

户外模组 (OUTDOOR MODULE)

主要技术指标

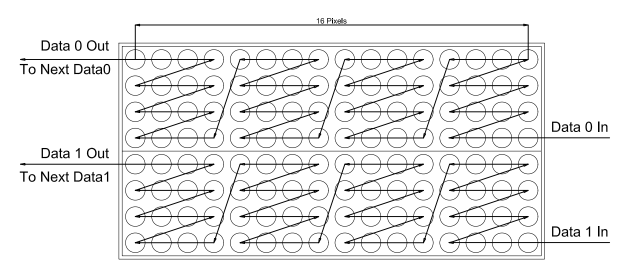
MAIN SPECIFICATIONS

(温度条件 Ta = 25°C)

项目 (ITEM)	参数 DESCRIPTION		
像素间距 (Pixel Pitch)	Pitch 20 mm		
显示分辩率 (Display resolution)	16 x 8 Dots		
像素基色 (Pixel configuration)	2 R, 1 G, 1 B		
物理密度 (Physical density)	2500 (pixels / m ²)		
驱动方式 (Driving Method)	Static Duty		
外形尺寸 (Panel size)	319.5x159.5mm		
灰度等级 (Gray scale)	256 greys for each colour (16,7 77,216 grade) 每种颜色256级;共16,777,216级		
显示亮度 (Brightness)	5500 ± 10% Nit		
模组视角 (Viewing angle)	H:110° / V:50°		
最佳视距 (Option distance)	> 14 M		
LED封装 (LED Encapsulation)	DIP 546		
LED波长 (LED Wavelength)	R:620~635nm G:515~530nm B:460~475nm		
工作电压 (Working Voltage)	DC 5 V		
使用功耗 (Working Consumption)	30 W		
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)