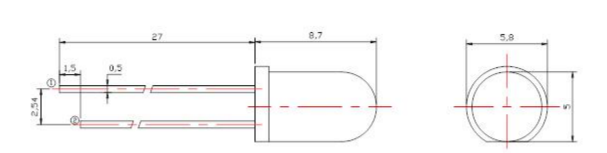
# Shenzhen Fedy Technology Co., Ltd

Part Number: FD-5AR35-1



#### Notes 注:

1. All dimension units are millimeters.

以上尺寸单位为 mm.

2. All dimension tolerance is  $\pm 0.2$ mm unless otherwise noted.

以上尺寸平均误差±0.2mm.

3. An epoxy meniscus may extend about 1.5mm down the leads.

胶体底部爬胶尺寸不超过 1.5mm.

4. Burr around bottom of epoxy may be 0.5mm max.

胶体尺寸最大误差±0.5mm.

■ Features 特征:	■ Descriptions 产品描述:	■ Applications 适用范围:
• The service life	• The series is specially	●Illuminate 照明
is long 使用寿命长	designed for application	●Monitor 监视器
• The credibility is	requiring higher brightness.	●Backlight 背光
strong 可靠性强	此系列专用于高亮需求领域	
<ul><li>Environmental</li></ul>		

protection, economy

energy 环保、节能



# Shenzhen Fedy Technology Co., Ltd Part Number: FD-5AR35-1

Cł	Lens Color	
Material 材质 Emitting Color 发光颜色		   胶体颜色 
GaP	Red	Red diffused

### ■ Absolute Maximum Ratings at Ta=25 °C 极限参数(环境温度

Parameter	Symbol	Rating	Unit
参数	符号	范围	单位
Forward Current 正向工作电流	IF	20	mA
Operating Temperature 正常使用温度	Topr	-25 to +80	${\mathbb C}$
Storage Temperature 贮藏温度	Tstg	-25 to +80	${\mathbb C}$
Soldering Temperature 可焊接温度	Tsol	260	$^{\circ}$
Power Dissipation 极限功耗	Pd	70	mW
Peak Forward Current (Duty1/10@1kHz) 脉冲驱动时极限正向电流 1 msec 脉冲	IF(Peak)	100	mA
Reverse Voltage 反向冲击电压	VR	5	V

### ■Electronic Optical Characteristics 光电特性

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
参数	符号	最小值	中间值	最大值	单位	测试条件值
Luminous Intensity 发光亮度	IV	800	/	1500	med	I <sub>F</sub> =20mA
Viewing Angle 发光角度	201/2	/	30	35	deg	I <sub>F</sub> =20mA
Peak Wavelength 峰值波长	λΡ	/	630	/	nm	I <sub>F</sub> =20mA
Dominant Wavelength 主波长	λd	625		635	nm	I <sub>F</sub> =20mA
Forward Voltage 正向电压降	Vf	1.9	2.0	2.1	V	I <sub>F</sub> =20mA
Reverse Current 反向电流	Ir	/	/	5	μΑ	$V_R=5V$



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Suggestions to customers 使用注意事项:

- 1 、 Soldering Bath at 260 ℃ ± 5 ℃ with in 3 seconds.(Dip depth should under 6mm below seating plane.) 焊接温度要求在 260 ℃ ± 5 ℃ 范围内不超过 5 秒 (焊点位置应至 少低于底座的 4mm)
- 2、 The neutrality flux must be used before soldering.焊接时要求用中性助焊剂 CLEANING 清洁:

Do not use unspecified chemical liquid to clean LED. They could harm it IF cleaning is necessary, wipe the pin out with alcohol、Freon TE or Chlorosen at normal temperature for less than 1 minute or wipe the surface with alcohol. 禁止使用不明化学液体擦拭发光管器件,以免导致伤害材料。如果不定要擦拭材料,建议使用酒精、VREONTE 或 CHLOROSEN 在常温下擦拭不超过 1分钟。

#### METHODS AGAINST STATIC ELECTRICITY 防静电工艺:

Static electricity is the enemy of lamps emitting blue and green. Workers must put on working rings 、 gloves clothes that protect static electricity while working. Wires of the rings keep well together with the floor and there must be wires to connect the irons and the floor.在使用兰、绿 LED 时,作业员必须佩戴静电环、防静电手套、穿防静电服,静电环须与地面接触良好,烙铁须接地线。

#### PREVENTING OVERCURRENT 过流保护:

- 1、 Be not overcurrent. 禁止使用大电流。
- 2、 In order to cooperate LEDs under stable conditions, put protective resisetor in seride. Resistor values can be determined by supplying voltage or current for the LEDs Recommended current is in the range of forward current 5mA-20mA.使用中加入保护电阻以便配合发光二极管的正常使用。保护电阻可以限制电压或电流不超过发光二极管的正常使用范围。建议使用时的正常电流在 5mA-20mA.

Circuit must be designed so that overvoltage is not applied the LED during on/off switching. Transient or pulse current will damage junction of LED die.在使用发光二极管器件时,必须先设计电路的电压和电流,以免 LED 过载,短暂的过载就可能导致 LED 发光部分损坏而不能发光。



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## ■Reliability Performance 可靠性测试

### (1) **TEST ITEMS AND RESULTS** 测试项目和结果

( )	* * * * * * * * * * * * * * * * * * * *				
Type	Test Item	REF Standard	Test Conditions	Note	Number of Damaged
类型	测试项目	标准	测试条件	备注	Damaged 测试结果
Environmental	Resistance to Soldering Heat		Tsld=230 °C ,10s	2times 次	0/22
Sequence	(Reflow Soldering)		ec		
测试环境次序	高温长时间焊接测试				
	Temperature cycle	JIS C 7021	-20℃ 30min	100 cycle	0/100
	温度周期	(1977)A-4	5min		
			80°C 30min		
	Thermal Shock	MIL-STD-	-20℃ 15min	100cycle	0/100
	高低温测试	107D			
			80°C 15min		
	High Temperature Storage	JIS C 7021	Ta=80°C	1000hrs	0/100
	高温贮藏测试	(1977)B-10			
	Temperature Humidity	JIS C 7021	Ta=60°C	1000hrs	0/100
	Storage 高湿度贮藏测试	(1977)B-11	RH=90%		
	Low Temperature Storage	JIS C 7021	Ta=-30°C	1000hrs	0/100
	低温贮藏测试	(1977)B-12			
Operation	Life Test	ЛS С 7035	Ta=25℃	1000hrs	0/100
Sequence	寿命测试	(1985)	IF=20mA		
	High Humidity Heat Life Test		60℃ RH=90%	500hrs	0/100
	高温高湿测试		IF=20mA		
	Low Temperature Life Test		Ta=-20°C	1000hrs	0/100
	低温寿命测试		IF=20mA		

#### (2).Criteria for Judging The Damage 测试标准:

Item 项目	Symbol 符号	Test Conditions	Criteria for Judgment 标准	
		测试条件	Min	Max
Forward Voltage 正向电压降	VF	IF=20mA		U.S.K*1.2
Reverse current 反向电流	IR	VR=5V		U.S.L*2.2
Luminous Intensity 发射功率	IV	IF=20mA	L.S.L**x0.7	

U.S.L\*:Upper Standard Level

L.S.L\*\*:Lower Dtandard Level



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#### Optical characteristics curves

