

# 广州市东裕光电科技有限公司 GUANGZHOU TONYU TECHNOLOGY CO., LTD

# 产品规格书SPECIFICATION

客户名称 CUSTOMER	
产品名称 PRODUCTION	红外接收管 Photo Transistor
产品型号 MODEL	DY-PT333-3B
版本号 VERSION NO	A1.0

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客户确认	审 核	编 制		
CUSTOMER CONFIRMATION	CHECKED BY	PREPARED BY		
	汪建新	陈少龙		



# **DY-PT333-3B**



### 产品描述 Descriptions

● PT333-3B 是一种 NPN 型高速度和高敏感的光敏三极管. (PT333-3B is an NPN type photosensitive transistor with high speed and high sensitivity.)

### 产品特性 Features

响应时间快 (Fast response time) 高灵敏度 (High photo sensitivity) 引脚间距 2.54mm (2.54mm Lead spacing)

无铅 (Pb free)

符合 RoHS 要求 (This product itself will remain within RoHS compliant version)

# 产品应用 Applications

打印机 (Printer)

烟感 (Smoke detector)

红外应用系统 (Infrared applied system)

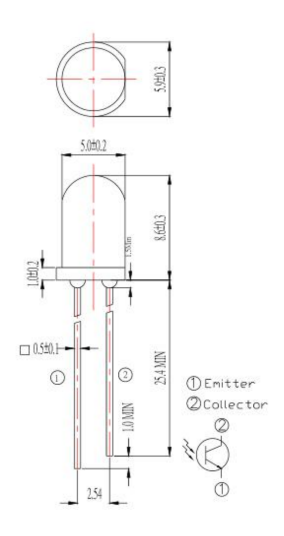
### 包装方式 Packing Quantity Specification

袋装: 500PCS/袋, 4袋/小盒, 10 小盒/箱(1000PCS/1Bag, 4Bags/1Box, 10Boxes/1Carton)





### 一、外形图 Outline dimensions:



Notes: 1. All dimensions are in mm, tolerance is  $\pm 0.25$  unless otherwise noted.

- 2. An epoxy meniscus way extend about 1.5mm down the leads.
- 3. Burr around bottom of epoxy may be 0.5mm Max.

单位	公差	芯片材料	发光颜色	胶体颜色
Unit	Tolerance	Die material	Emission color	Lens color
mm	±0.25mm	Silicon	l	Black

※备注:承认书之编号和型号可用于查询,客户如有需要,请提供相应的编号和型号。

Remark: P/N & Model in samples approval sheet can be used to inquire, please provide corresponding P/N & model if customer need.



# 二、光电参数 Electro-Optical Characteristics:

(环境温度 Ambient temperature: 25℃, 环境湿度 Humidity: RH60%)

项目 Item	符号 Symbol	测试条件 Test condition	最小值 Min.	典型值 Type	最大值 Max.	单位 Unit.	
集-射极崩溃电压 Collector-Emitter Breakdown Voltage	BVceo	Ic=100uA Ee=0mW/c m²	30	-	-		
射-集极崩溃电压 Emitter-Collector Breakdown Voltage	BVeco	IE=100uA Ee=0mW/c m²	5	-	-	V	
集-射极饱和电压 Collector-Emitter Saturation Voltage	Vce(sat)	Ic=2mA Ee=1mW/c m²	-	-	0.4		
上升时间 Rise Time	tr	VEC=5v Ic=1mA	-	15	-	G	
下降时间 Fall Time	tf	$RL=1000\Omega$	-	15	-	uS	
集极暗电流 Collector Dark Current	ICEO	Ee=1mW/c m² VCE=20V	-	1	100	nA	
集极光电流 On State Collector Current	Ic(on)	Ee=0mW/ c m² VCE=5V	1.77	29	7.07	mA	
光谱带宽 Rang of spectral Band width	λ0.5		760	-	1100	nm	
峰值波长 Peak wavelength	λр		-	940	-	nm	

### Rankings(等级)

等级代码	符号	最小值	最大值	单位	测试条件
J		1.77	3. 61		VCE=5V
K	IC (ON)	2. 67	5. 07	mA	Ee=1mW/cm 2
L		4. 18	7. 07		

注(Notes): \*正向电压公差范围(Forward voltage tolerance): ±0.1v

\*辐射强度公差范围(Radiant intensity tolerance): ±10%



# 三、典型光电特性曲线图 Typical photoelectricity characteristic curve chart:

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Ambient Temperature

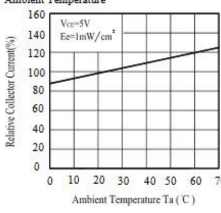
100
80
40
40
-25
0
25
50
75
85
100
Ambient Temperature Ta (\*C )

1.0
0.8
0.6
0.6
0.4
0.2
0.7
00 800 900 1000 1100 1300

Wavelength λ (nm)

Fig.2 Spectral Sensitivity

Fig.3 Relative Collector Current vs.
Ambient Temperature



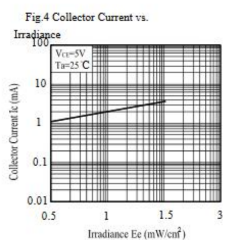
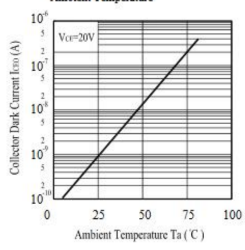


Fig.5 Collector Dark Current vs.
Ambient Temperature



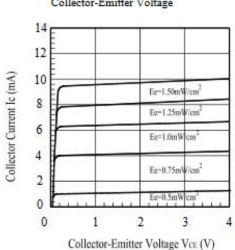


Fig.6 Collector Current vs.

Collector-Emitter Voltage



# 四、极限参数 Absolute Maximum Rating:

(环境温度 Ambient temperature: 25℃, 环境湿度 Humidity: RH60%)

项目	符号	数值	单位	备注
Item	Symbol	Value	Unit	Remark
集电极-发射极电压 Collector-Emitter Voltage	Vceo	30	V	
发射极-集电极电压 Emitter-Collector-Voltage	Veco	5	V	
集电极电流 Collector Currente	Ic	20	mA	
耗散功率 Power Dissipation	Pd	75	mW	
工作环境温度 Operation temperature	Tamb	-40 至+85	°C	
贮藏温度 Storage temperature	Tstg	-40 至+100	°C	
焊接温度 Soldering temperature	Tsol	260	°C	波峰焊,离环氧体 3mm 处,≤3S Wave soldering, 3mm out of physical body,≤3S

**Notes\*1:** IFP Conditions-Pulse Width≤100µs and Duty≤1%

# 五、可靠性实验项目 Reliability Test Project:

描述	项目	测试标准	测试条件	测试时间	数量	失效数量
Description	Item	Test criterion	Test condition	Test time	Qty.	Fail Qty.
寿命测试 Life test	常温寿命测试 Life test (room temperature)	JIS7021:B4	Ta=25°C±5°C,IF=20mA	1000Hrs	22	0
工 <b>环境测试</b> Ambience test	高温存储 High temperature store	JIS7021:B10 MIL-STD-202:210A MIL-STD-750:2031	Ta=85°C±5°C	1000Hrs	22	0
	低温存储 Low temperature store	JIS7021:B12	Ta= -35°C±5°C	1000Hrs	22	0
	高温高湿测试 High temperature/ humidity test	JIS7021:B11 MIL-STD-202:103D	Ta=85°C±5°C RH=85%	1000Hrs	22	0
	冷热冲击测试 Cold / Heat strike test	JIS7021:B4 MIL-STD-202:107D MIL-STD-750:1026	30min -10°C±5°C←→100°C±5°C 5min 5min	50Cycles	22	0
	冷热循环测试 Cold and heat cycle test	JIS7021:A3 MIL-STD-202:107D MIL-STD-705:105E	5min 5min 5min -35°C~25°C~85°C~-35°C 30min 5min 30min 5min	50Cycles	22	0



# 产品规格咨询热线: 梁 SR 18148584520(微信同号) 5mm 红外接收 LED DY-PT333-3B



### 六、注意事项 Note:

### 1、引脚成形方法 LED bracket forming method

(1) 必需离胶体 2 毫米才能折弯支架。

The pin of LED can be bent where is at least 2mm out of LED colloid.

(2) 支架成形必须用夹具或由专业人员来完成。

Must use fixture to deform the LED bracket.

(3) 支架成形必须在焊接前完成。

Finishing the forming of LED bracket must be before soldering.

(4) 支架成形需保证引脚和间距与线路板上一致。

Guarantee the gap between two pin of LED tallys with LED pads in PCB when forming.

### 2、烙铁焊接 Manual soldering

烙铁(最高30W)尖端温度不超过300℃;焊接时间不超过3秒;焊接位置至少离胶体3毫米。

The tip temperature of soldering iron don't exceed 300°C; soldering time don't exceed 3s and soldering position must be 3mm out of led colloid.

#### 3、防静电措施 ESD countermeasure

静电及高压会对 LED 造成损坏,特别是芯片材质为 InGaN 的产品对静电防护要求更加严格,要求在使用和 检验产品时戴防静电手腕带或防静电手套,焊接工具及设备外壳需可靠接地,焊接条件遵循此份规格书中的 条件。

Static electricity and high volt can damage LED. The production whose Die material is InGaN must strictly required to prevent ESD. Must put on static glove and static fillet. Soldering tool and the cover of device must connect the ground, soldering condition follows the related stating of production specification manual.

#### 4、过电流保护 Protecting countermeasure when over current

为避免由于电压的变化引起大电流冲击而造成产品损坏,需要加入保护电阻。

Need add the protecting resistor in circuit in order to avoid damaging led due to big current and voltage fluctuation o

### 5、LED 安装方法 LED installation method

(1) 注意各类器件外线的排列以防极性装错,器件不可与发热组件靠得太近,工作条件不要超过其规定的极限。

Pay attention to the LED polarity and avoid installation wrong. LED can't be close to euthermic component, work condition should tally with it's specification.

(2) 务必不要在引脚间距变形的情况下安装 LED。

Don't install the LED under the condition of the led pin deformation.

(3) 当装配 LED 进入 PCB 或装配孔时, LED 支架不能承受任何压力。

The LED bracket don't load any pressure when installing the LED into PCB or fitting hole o



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(4) 在焊接温度回到正常以前,必须避免使 LED 受到任何的震动或外力。

Must avoid any strike and force on LED before the soldering temperature return to room temperature o

### 6、存储时间 Storage time

- (1) 在温度 5℃~35℃,湿度 RH60%条件下,产品可保存一年。超过保存期的产品需重新检测后方能使用。 LED can be stored for a year under the condition: the temperature of 5℃~35℃ and humidity of RH60%, These production must be re-inspected and tested before use if their storage time exceed a year。
- (2) 如果打开的产品在 5℃~35℃, RH60%的空气条件下放置超过一周,则需要将产品在 65℃±5℃的环境中放置 24 小时以上,并尽量在十五天内使用。

If LED is exposed in air for a week under the condition: the temperature of  $5^{\circ}\text{C} \sim 35^{\circ}\text{C}$ , humidity of RH60%, must place the LED in the ambience of  $65^{\circ}\text{C} \pm 5^{\circ}\text{C}$  for 24 hours and use it in 15 days for best.

### 7、清洗 Cleaning

当用化学用品清洗胶体时必须特别小心,因为有些化学品对胶体表面有损伤并引起褪色如三氯乙烯、丙酮等。可用乙醇擦拭、浸渍,时间在常温下不超过3分钟。

Be careful of some chemical results in the LED colloid fades and damage when using chemical clean the LED, such as chloroethylene, acetone etc. Can use ethanol to wash or soak LED but the time don't exceed 3 minutes.

#### 8、弯脚 Kinked

当 LED 成形弯脚时,弯脚模具容易刮花 LED 脚支架镀层,刮伤处容易生锈,特别是空气湿度大时。为减少生锈机会,建议使用镀锡支架。

The kinked tooling scrape easily the pin of LED, where the LED bracket is rusting easily, especial expose it in moist air. To decrease the LED bracket rust, advise using plated tin LED bracket.