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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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# **PNA1801L** (PN168)

### Silicon planar type

For optical control systems

#### ■ Features

- High sensitivity
- Wide spectral sensitivity characteristics, suited for detecting GaAs LEDs
- Small size, high output power, low cost
- \$\phi 3\$ shell type plastic package

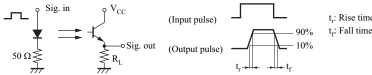
#### ■ Absolute Maximum Ratings $T_a = 25$ °C

Parameter	Symbol	Rating	Unit
Collector-emitter voltage (Base open)	V <sub>CEO</sub>	30	V
Emitter-collector voltage (Base open)	V <sub>ECO</sub>	5	V
Collector current	$I_{\rm C}$	20	mA
Collector power dissipation	$P_{\rm C}$	100	mW
Operating ambient temperature	T <sub>opr</sub>	-25 to +85	°C
Storage temperature	T <sub>stg</sub>	-30 to +100	°C

#### ■ Electrical-Optical Characteristics $T_a = 25$ °C±3°C

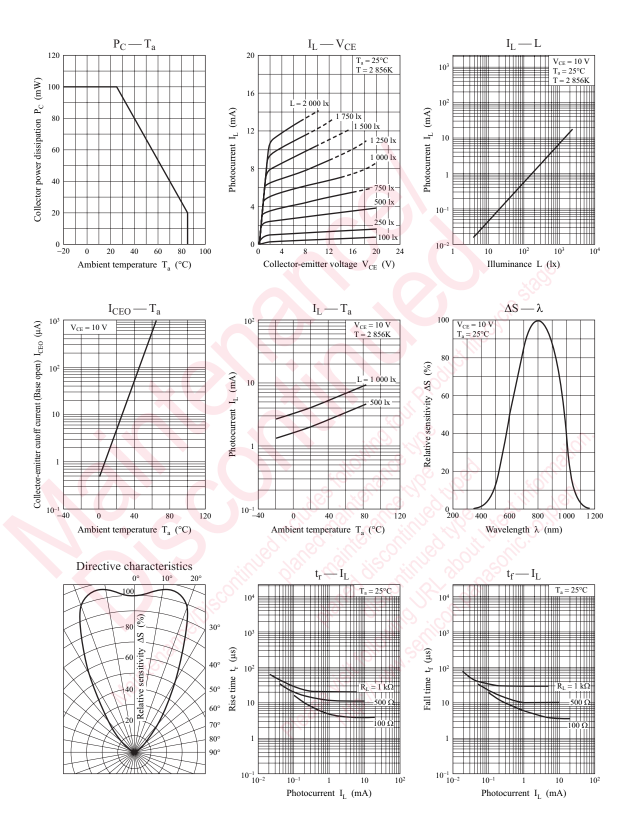
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Photocurrent *1	$I_{\rm L}$	$V_{CE} = 10 \text{ V}, L = 500 \text{ lx}$	0.8	3.0	9.6	mA
Collector-emitter cutoff current (Base open)	$I_{CEO}$	$V_{CE} = 10 \text{ V}$	10/	5	500	nA
Collector-emitter saturation voltage *1	V <sub>CE(sat)</sub>	$I_L = 1 \text{ mA}, L = 1000 \text{ lx}$		0.2	0.5	V
Peak emission wavelength	$\lambda_{ m P}$	$V_{CE} = 10 \text{ V}$	NO.	800		nm
Half-power angle	θ	The angle when the photocurrent is halved		30		0
Rise time *2	t <sub>r</sub>	$V_{CC} = 10 \text{ V}, I_L = 1 \text{ mA}, R_L = 100 \Omega$		4		μs
Fall time *2	$t_{ m f}$			4		μs

- Note) 1. Measuring methods are based on JAPANESE INDUSTRIAL STANDARD JIS C 7030 measuring methods for transistors.
  - 2. Spectral sensitivity characteristics: Sensitivity for wave length over 400 nm maximum sensitivity ratio is 100%.
  - 3. This device is designed by disregarding radiation.
  - 4. \*1: Source: Tungsten lamp (color temperature 2856K)
    - \*2: Switching time measurement circuit



Note) The part number in the parenthesis shows conventional part number.

## **Panasonic**

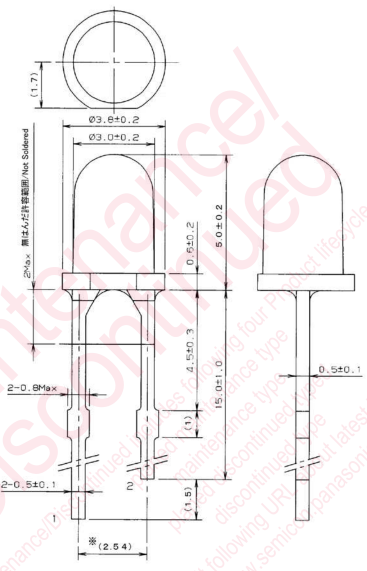


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**Panasonic** PNA1801L

■ Package (Unit: mm)

### LPXLTN2S0002



(注 1)※リート 根元寸法とする。/(Note1)※Indicates root dimensions of lead. (注 2)該品は樹脂部が小さい為、リード線との隙間が他品種と比較して余裕が取れません。 従いまして、リード線の左右位置ズレによりリード部が露出することがあります。 信頼性的に問題ありませんが、リード露出に対する設計の考慮をお願い致します。

(Note2)Accordingly mis-alignment of the left and right position of read wire may expose thelead part. Although this will not present any problem in its reliability consideration toward lead Exposure should be given in the designing. The dimension between the lead shows the resin root dimension.

- Pin name
  - 1: Emitter
  - 2: Collector

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