Laser diodes

AlGaAs laser diodes RLD78NZH1

The RLD78NZH1 is the laser diode for laser printers that has excellent temperature characteristics and excellent droop characteristics.

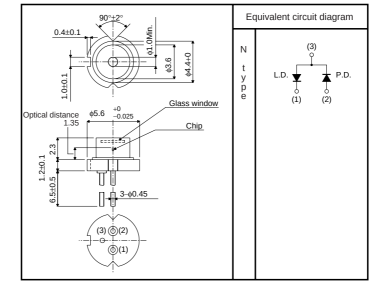
Applications

Laser printers Optical sensors

Features

- 1) Absolute max. output power is 5mW.
- 3) Low droop.
- 4) Can be driven by single power supply (N type).

•External dimensions (Unit : mm)



Absolute maximum ratings (Tc=25°C)

| | Parameter | Symbol | Limits | Unit |
|-----------------------|----------------|----------|------------|------|
| Output | | Po | 5 | mW |
| Reverse | Laser | VR | 2 | V |
| Reve | PIN photodiode | VR (PIN) | 30 | V |
| Operating temperature | | Topr | -10 to +60 | °C |
| Storage temperature | | Tstg | -40 to +85 | °C |

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RLD78NZH1

Laser diodes

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions | |
|--------------------------------|---------------------|------|------|------|-------|------------------------|--|
| Threshold current | lth | - | 16 | 45 | mA | _ | |
| Operating current | lop | - | 28 | 65 | mA | Po=3mW | |
| Operating voltage | Vop | - | 1.9 | 2.3 | V | Po=3mW | |
| Differential efficiency | η | 0.1 | 0.25 | 0.4 | mW/mA | 2mW I(3mW) – I(1mW) | |
| Monitor current | lm | 0.2 | 0.45 | 0.9 | mA | Po=3mW | |
| Parallel divergence angle | θ //* | 8 | 11 | 15 | deg | Po=3mW | |
| Perpendicular divergence angle | θ ⊥* | 25 | 30 | 38 | deg | | |
| Parallel deviation angle | Δθ // | - | - | ±2 | deg | | |
| Perpendicular deviation angle | $\Delta\theta\perp$ | - | - | ±3 | deg | | |
| Emission point accuracy | ΔΧ ΔΥ ΔΖ | -100 | _ | +100 | μm | _ | |
| Peak emission wavelength | λ | 770 | 785 | 795 | nm | Po=3mW | |
| Droop | ΔP | - | 5 | 10 | % | Po=3mW | |

 $\ast\theta/\!\!/$ and $\theta\perp$ are defined as the angle within which the intensity is 50% of the peak value.

•Electrical and optical characteristic curves

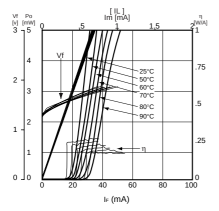


Fig.1 Dependence of I-L on temperture

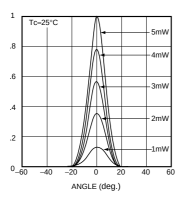


Fig.3 Paralle far field pattern

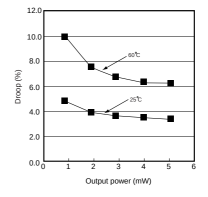


Fig.2 Dependence of droop on output power and temperature

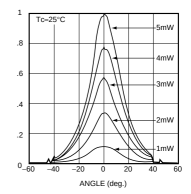


Fig.4 Perpendicular for field pattern

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