Datasheet

QL90V8SM

- 905nm 25W 85°C
- IR Laser



Mar. 2019 (Ver. 3)

Application

- Laser Range Finder (LRF)
- Automotive applications

- etc.

• Features

- 905nm IR Laser
- Short Pulse Operation
- TE mode laser
- 5.6mm Package

• Electrical Connection

| P/N | Pin Configuration | Internal Circuit |
|----------|---|-----------------------------|
| QL90V8SM | Bottom View 0.5 ± 0.1 3 0.5 ± 0.1 3 0.5 ± 0.15 | 91.LD J.COMMON M type |
| | | |



Item Symbols Values Unit Peak Output Power 35W P_{peak} Forward Current I_{f} 40 А Pulse Width (FWHM) 100 t_p \mathbf{ns} **Duty Ratio** 0.1% D_r V_r 3 V **Reverse Voltage** T_{opr} **Operating Temperature** $\text{-}40 \sim +85$ $^{\circ}\mathrm{C}$ °C Storage Temperature $-40 \sim +100$ $\mathrm{T}_{\mathrm{stg}}$

1. ABSOLUTE MAXIMUM RATING

2. ELECTRICAL and OPTICAL CHARACTERISTICS at Tc=25°C

| Item | Symbol | Min | Тур | Max | Unit |
|--|---|-----|------|-----|-------|
| Optical Output Power | \mathbf{P}_{op} | 23 | 25 | - | W |
| Emission Wavelength | $\lambda_{ m p}$ | 895 | 905 | 915 | nm |
| Spectral Width (FWHM) | λ_{W} | - | 7 | - | nm |
| Threshold Current | $I_{\rm th}$ | - | - | 1 | А |
| Operating Current | I _{op} | - | 30 | - | А |
| Operating Voltage | V_{op} | - | - | 9 | V |
| | θ_{II} | - | 10 | - | deg |
| Beam Divergence (FWHM) | θ_{\perp} | - | 28 | - | deg |
| Temperature Coefficient of Wavelength | $	riangle\lambda/	riangle T$ | - | 0.28 | - | nm/°C |
| Temperature Coefficient of Optical Power | riangle Pop / ($	riangle T 	imes Pop$) | - | -0.3 | - | %/°C |

Note 1 : Operating condition

- Pulse Width tp = 100nsec, Repetition Frequency Fr=1kHz, Duty Ratio Dr=0.01\%

Note 2 : Tc = Case (Stem) temperature

- The products and product specifications are subject to change without notice.

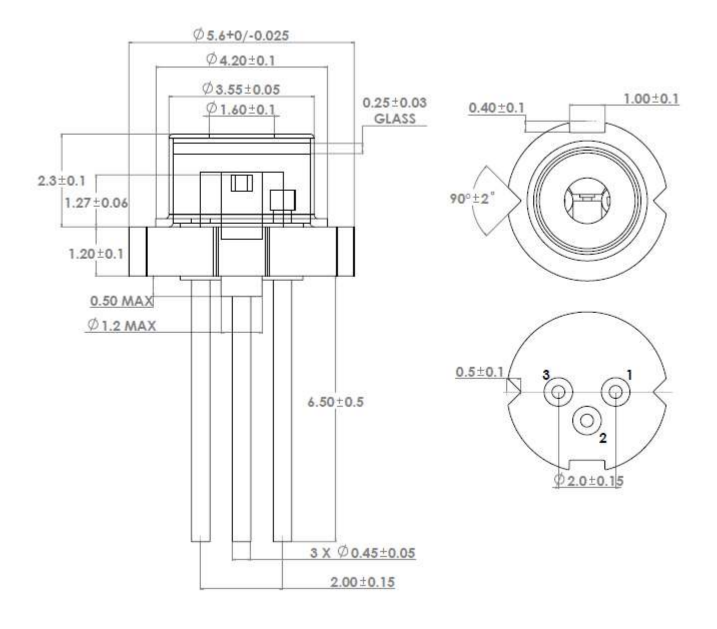
3. CHIP CHARACTERISTICS

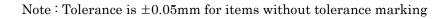
| Item | Symbol | Min | Тур | Max | Unit |
|---------------|--------|-----|-------|-----|------|
| Aperture Size | W×H | - | 200×1 | - | um |
| | | | | | _ |

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3. PACKAGE DIMENSION (unit : mm)





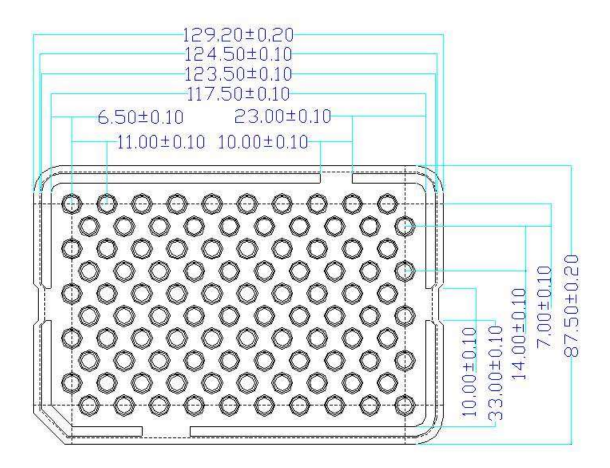
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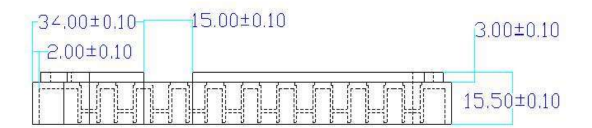
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4. PACKING

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5. PRECAUTIONS

1) Absolute maximum ratings

The absolute maximum ratings which must not be exceeded even momentarily have been established for over driving laser operation reason such as COD. Exercise particular caution with respect to the drive voltage supply and static electricity.

2) Prevention of surge current and electrostatic discharge(ESD) and surge stress

Laser diode is sensitive device to ESD and surge, so even an extremely short time, laser diode damaged with the strong light emitted.

Use the power supply that was designed not to exceed the optical power output specified at the absolute maximum ratings

We advise talking the following protective measures

- -. Ground the device and circuits
- -. When working with laser diodes wear anti-static clothing. Grounded wrist straps should always be worn while working with laser diodes.
- -. Use anti-static containers for transport and storage.
- -. Laser diode deterioration and damage can occur due to excessive current spikes when the power is turned on or off.

Design circuits to avoid the generating of excessive current spikes

3) Soldering

When soldering, please give attention to the mechanical stress and the temperature. Temperature of die-pad portion should be less than 200°C.
It is recommended to radiate heat by putting heat sink on the package.
※ Soldering temperature and time : Iron temperature less than 350°C within3sec (leads only)

4) Eye Safety

When the laser diode is in operation, looking into laser beam directly by naked eyes, even through a lens, microscope or optical fibers, may cause severe damage to human eyes. For observing laser beams, using safety goggles is recommended