

# LDM-0808 Series

## **TECHNICAL DATA**

# **High Power Infrared Laser Diode**

#### **Features**

- CW Output Power: 0.3 W, 0.5 W, 1.0 W, 2.0 W, 3.0 W, 5.0 W
- Variety of Emitting Area
- High-efficiency Quantum Well Structure
- Package: TO Package or C-Mount

#### **Applications**

- Solid-state Laser Pumping
- Medical Usage
- Target Designator
- Free-space Communication
- Infrared Light Sources

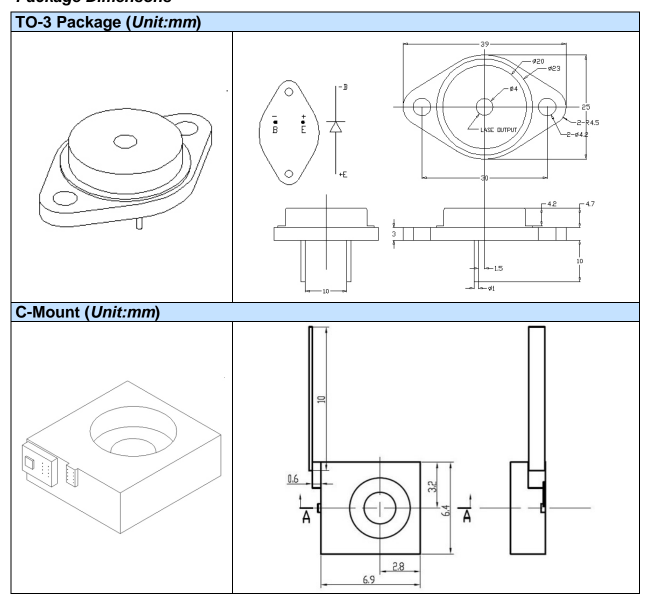
#### Specifications (25°C)

Туре	LDM-0808-300m-x1	LDM-0808-500m-x2	LDM-0808-001W-x3
CW Output Power (W)	0.3	0.5	1.0
Peak Wavelength $\Delta$ (nm)	808±5	808±5	808±5
Spectral Width Δλ (nm)	≤2.5	≤2.5	≤2.5
Threshold Current (A)	≤0.10	≤0.13	≤0.24
Operation Current (A)	≤0.40	≤0.60	≤1.24
Operation Voltage (V)	≤2.0	≤2.0	≤2.0
Slope Efficiency (W/A)	≥0.95	≥1.0	≥1.0
Beam Divergence θ⊥×θ <sub>∥</sub> (deg)	38x10	38x10	38x10
Wavelength Temperature Coefficient (nm/°C)	0.3	0.3	0.3
Emitting Area (µm)	30x1	50x1	100x1
Series Resistance ( $\Omega$ )	≤1.0	≤0.60	≤0.30
Polarization	TE	TE	TE
Package Style	TO3/C-Mount	TO3/C-Mount	TO3/C-Mount
Operating Temperature (°C)	10 40	10 40	10 40
Storage Temperature (°C)	-10 60	-10 60	-10 60

Туре	LDM-0808-002W-x3	LDM-0808-003W-x3	LDM-0808-005W-x5
CW Output Power (W)	2.0	3.0	5.0
Peak Wavelength $\Delta$ (nm)	808±4	808±4	808±4
Spectral Width Δλ (nm)	≤2.5	≤2.5	≤2.5
Threshold Current (A)	≤0.50	≤0.55	≤1.1
Operation Current (A)	≤2.55	≤3.10	≤5.3
Operation Voltage (V)	≤2.0	≤2.1	≤2.5
Slope Efficiency (W/A)	≥1.0	≥1.1	≥1.1
Beam Divergence $\theta_{\perp} \times \theta_{\parallel}$ (deg)	38x10	38x10	38x10
Wavelength Temperature Coefficient (nm/°C)	0.3	0.3	0.3
Emitting Area (µm)	100x1	150x1	200x1
Series Resistance (Ω)	≤0.25	≤0.2	≤0.10
Polarization	ТМ	ТМ	ТМ
Package Style	TO3/C-Mount	TO3/C-Mount	TO3/C-Mount
Operating Temperature (°C)	10 40	10 40	10 40
Storage Temperature (°C)	-10 60	-10 60	-10 60

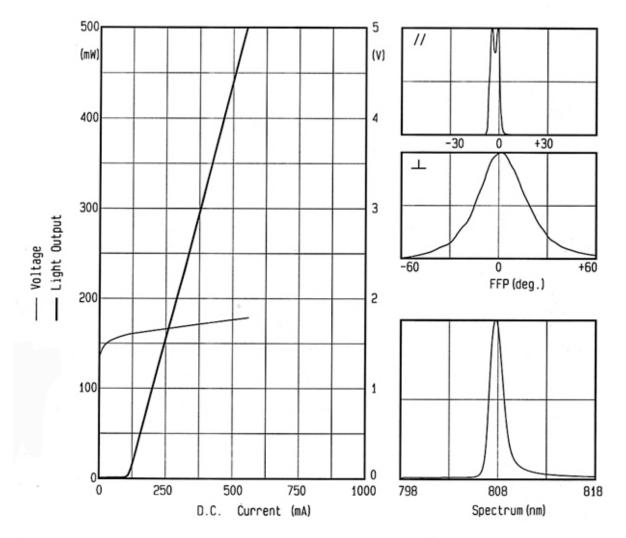
### C-mount / TO-3







#### **Typical Performance Curves**



#### Notes

- 1. High power laser diodes are high energy laser devices. It is harmful to human body and health. Never look directly into the laser output port.
- 2. High power laser diodes could operate in forward voltage. The reverse current and voltage should not be higher than 25µA and 3V, respectively.
- 3. Heavy humidity can get dew on the LD then damage the LD.
- 4. The generated heat must be removed in time when the LD working.
- 5. The high temperature will effect the performance of the products. The lifetime can also be shortened by high temperature.
- 6. The operating current and optical power of laser must not be higher than the given rate current and power. The excessive current would accelerate aging and shorten lifetime, even damage the LD.
- 7. The semiconductor laser diode is a sensitive electronic device. Please observe precaution for handling electrostatitic sensitive devices.



#### Aging Data

