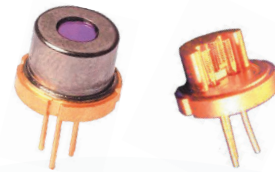


High Power Laser Diode TO-Cans



Part Number: TO9-108

High Power TO9 Package
Single-Mode Fabry-Perot
CW Wavelength at 1640 nm
Lensed Options Available



Features

- High Output Power
- High Dynamic Range
- High Efficiency
- Standard TO9
- Cost Effective

Application

- Telecom OTDR



SemiNex delivers the highest available power at infrared wavelengths between 12xx and 19xx nm. When necessary, we will further optimize the design of our InP & GaSb laser chips to meet our customers' specific optical and electrical performance needs. Diodes, bars and packages are tested to meet customer and market performance demands. Typical results and packaging options are shown. Contact SemiNex for additional details or to discuss your specific requirements.

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1 | Page

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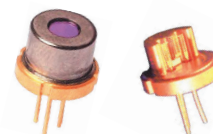
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High Power Laser Diode TO-Cans



Specification

TO9-108



Optical	Symbol	Typ.	Units
Center Wavelength	λ_c	1640	nm (± 20)
Output Power (CW)*	P_{out}	0.25	watts ($\pm 10\%$)
Emitter Width	W	4	μm
Spectral Width FWHM	$\Delta\lambda$	10	nm
Slope Efficiency	η	0.25	W/A
Fast Axis Div.	Θ_L	28	deg FWHM
Slow Axis Div.	$\Theta_{ }$	10	deg FWHM
Electrical	Symbol		Units
Power Conversion Eff.	η	10	%
Threshold Current	I_{TH}	0.05	A
Operating Current	I_{op}	1	A
Operating Voltage	V_{op}	2.4	V
Mechanical	Symbol	Range	Units
Operating Temp.**		-40 to 60	$^{\circ}C$
Storage Temp.		-40 to 80	$^{\circ}C$

*Specified values are rated at a constant heat sink temperature of 20 $^{\circ}C$.

**High temperature operation will reduce performance and MTTF.
Unless otherwise indicated all values are nominal.

*Available Lenses & Caps

Part Number	Description*
TO9-108	TO9 Uncapped, Fast Axis: 30 $^{\circ}$ FWHM, Slow Axis: 10 $^{\circ}$ FWHM
TO9-108-114	TO9 Cap, 4.6mm Tall, Fast Axis: 30 $^{\circ}$ FWHM, Slow Axis: 10 $^{\circ}$ FWHM, Pout: 0.2W
TO9-108-115	TO9 5.8mm Tall Cap, Lens Collimated <5mrad f=590 μm , 5mm lg, Fast Axis: 0.3 $^{\circ}$ FWHM, Slow Axis: 10 $^{\circ}$ FWHM, Pout: 0.2W
TO9-108-140	TO9 5.8mm Tall Cap, Lens Matched f=171 μm , 5.0 lg, Fast Axis: 9 $^{\circ}$, Slow Axis: 12 $^{\circ}$ 1/e ² **, Pout: 0.2W
TO9-108-161	TO9 Cap 5.8mm Tall, Fast Axis: 30 $^{\circ}$ FWHM, Slow Axis: 10 $^{\circ}$ FWHM, Pout: 0.2W

*Lensing specifications are typical values provided based on best-effort measurements.

**Single mode TO9s with matched lenses deliver a 3:4 (fast: slow) beam profile at best effort.

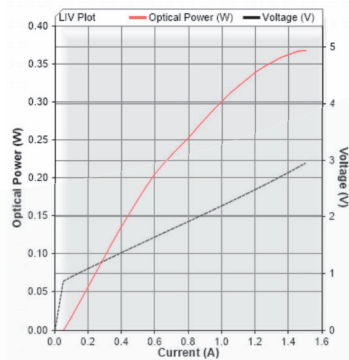
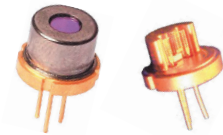
High Power Laser Diode TO-Cans



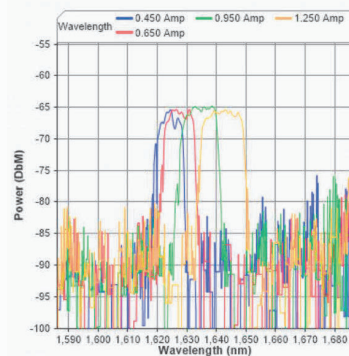
SemiNex Laser Diodes TO9-108

Graphs & Data

Typical TO9 L-I-V Characteristics



Typical TO9 Output Spectrum

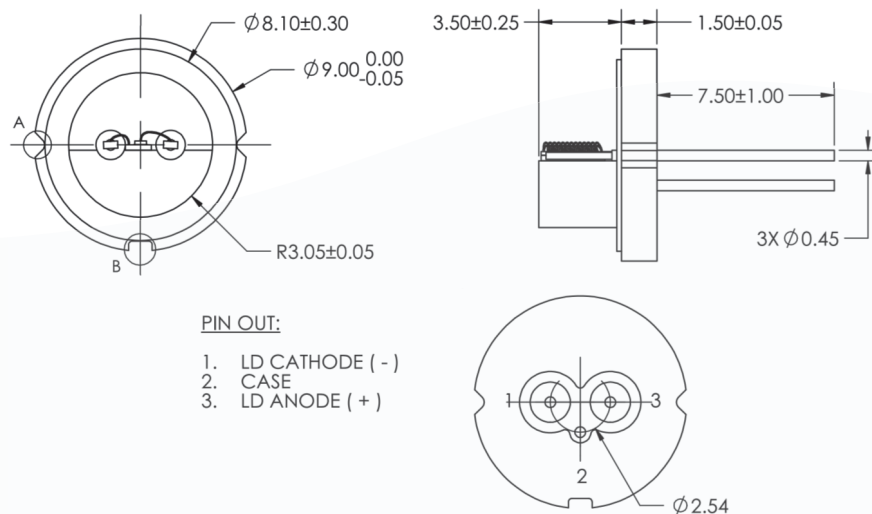


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High Power Laser Diode TO-Cans



Mechanical Drawing TO9-108



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High Power Laser Diode TO-Cans

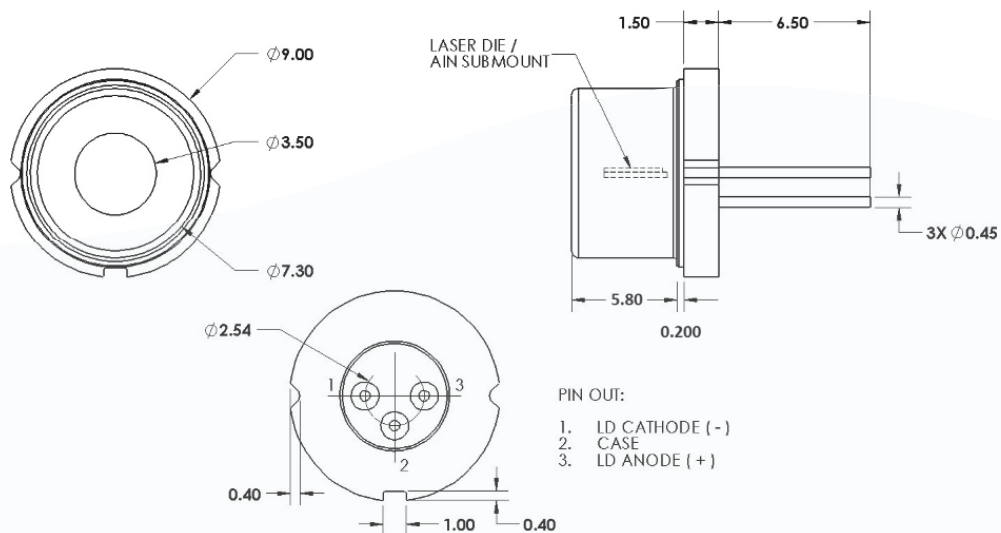


Mechanical Drawing

TO9-108-140

TO9-108-161

TO9-108-181



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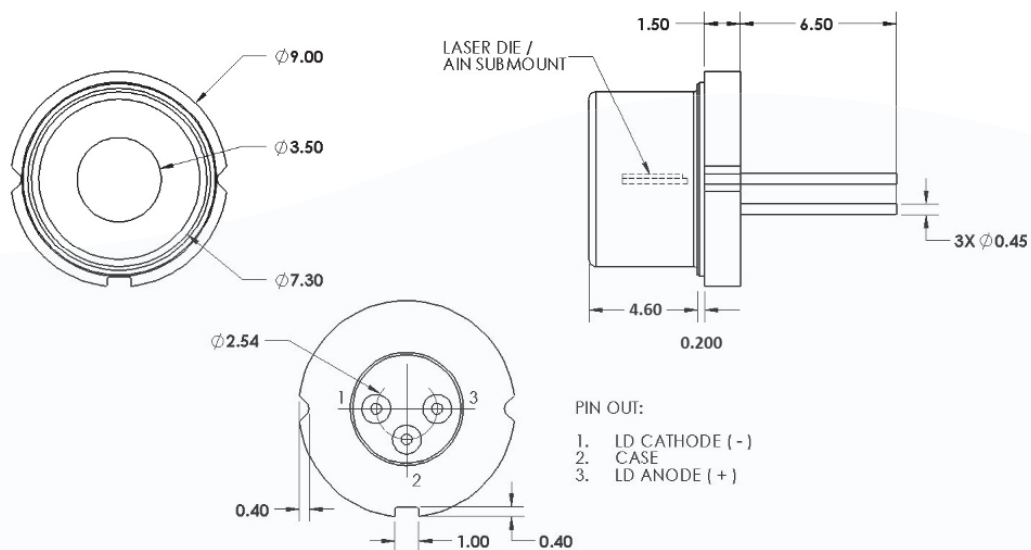


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High Power Laser Diode TO-Cans



Mechanical Drawing TO9-108-114



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