

# Model No. LDB940C60WC 940nm High Power CW Conduction-Cooled Packaged Laser Bar

The LDB-series high power packaged bars provide OEM customers with scalable power up to kilowatts for pumping, industrial and medical applications. The packaged laser bars can be configured for enhanced brightness through stacking, scaled linearly or vertically for optimized light and material integration.

### **FEATURES**

- 940nm Conduction-Cooled Packaged Bar
- CW Operation Mode
- High output power: 60W
- Modular and compact design for ease of integration
- Packaged 10mm laser diode bar



# SPECIFICATIONS ( $T_c = 20^{\circ}C$ )

ITEM	PARAMETER	LDB940C60WC	UNIT
OPTICAL PARAMETER	Center wavelength	940	nm
	Operation mode	CW	-
	Output power	60	W
	Spectral width	<5	nm
	Wavelength Temperature coefficient	0.28	nm/°C
	Fast axis divergence	<39	deg
	Slow axis divergence	<10	deg
ELECTRICAL PARAMETER	Threshold current	<15	Α
	Operating current	<70	Α
	Operating voltage	<2.0	V
THERMAL PARAMETER	Operating temperature	15 to 35	°C
	Storage temperature	-10 to +60	°C

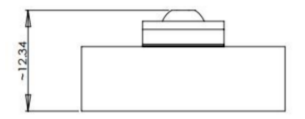
#### Notes:

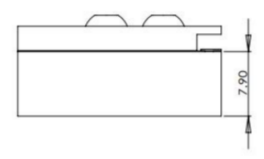
- 1. The above specifications are subject to change without notice.
- 2. Please make sure that the laser diode is operated under the temperature between 15 °C and 35 °C, as high temperature will increase threshold current, decrease exchange rate and accelerate the aging.
- 3. Please take measures to avoid condensation, as it will cause aging of laser diode.

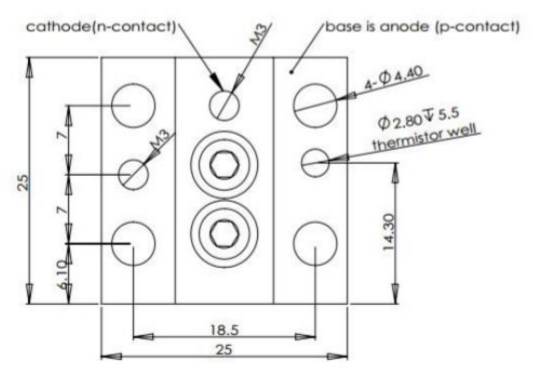


19608 Camino De Rosa, Walnut, CA 91789, USA | Tel: (909)718-0999 | Fax: (909)718-0998 | E-mail: info@lasermate.com | URL: http://www.lasermate.com

## **MECHANICAL OUTLINE (unit: mm)**







#### Notes:

- 1. The above specifications are subject to change without notice.
- 2. Please make sure that the laser diode is operated under the temperature between 15 °C and 35 °C, as high temperature will increase threshold current, decrease exchange rate and accelerate the aging.
- 3. Please take measures to avoid condensation, which will cause aging of laser diode.

