# OSI Laser Diode, Inc.

An OSI Systems Company

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# www.laserdiode.com

# LCW/SCW Series: Instrument Laser Modules Pulsed and CW Applications

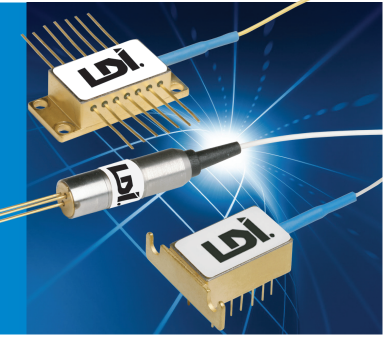
ISO 9001:2008 Certified



- High Peak Optical Power (Pulsed)
   Up to 200mW @ 1000mA
- Optical Power (CW) Up to 75 mW
- RoHS Compliant
- Singlemode and multimode fiber options
- Typical Applications \* :

OTDR Instruments
Spectroscopy
Photon Counting
Optical and LOS Sensors
Talk Sets

\*Options: Temperature controlled or uncooled versions available.
Custom packaging available



OSI Laser Diode, Inc.'s High Power SMF couple laser modules are designed to meet the performance demands of the optical test equipment marketplace. The high peak optical power LCW / SCW Series lasers serve 1310nm through 1650nm wavelengths and are available in fully hermetic laser welded packages. These packaged lasers can include both TEC and temperature sensing thermistors and back facet monitors for superior wavelength stability over a wide temperature range.

Characteristics w/TEC:  $T_a = -30^{\circ}$  to  $70^{\circ}$  C;  $T_{Id} = +25^{\circ}$ C Conditions:  $Pw = 10 \mu s$ ; D/C = 1%

w/o TEC:  $T_a = +25^{\circ}C$  Fiber: SMF 28e  $^{\circ}$ or M

**Fiber:** SMF 28e <sup>®</sup>or MMF GI 50; 1 meter min. fiber length for unconnectorized parts 1 meter +/- 0.1 for connectorized pigtails

**PARAMETERS** Symbol 1330 Series 1530 Series 1630 Series 1650 Series Units Min Typ Max Min Typ Max Min Typ Max Min Typ Max Optical Power (Fiber) 120 100 100 100 Pο mW Optical Power (TO56) 350 300  $P_0$ 250 225 mW 75 60 60 55 mW Optical Power (Fiber CW)\*  $P_0$ 1000 1000 **Forward Current** 1000 1000 mA  $I_f$ 30 35 45 45 **Threshold Current**  $I_{\text{th}}$ mA Vf 2 2 2 2 ٧ Forward Voltage 1290 1310 1330 1530 1550 1570 1615 1625 1635 1640 1650 1665 Center Wavelength λ nm 8 10 12 12 Spectral Width Δλ nm 45 45 °C Cooling Capacity\*\* ΔΤ 45 45 1.2 1.6 1.2 1.6 1.6 1.6 ٧ 1.2 1.2 TEC Voltage  $V_{tec}$ 800 600 600 800 800 600 800 mΑ TEC Current\*\* 600 Itec °C -30 70 -30 70 -30 70 -30 70 Top Operating Temperature Range 85 -40 85 85 °C -40 -40 -40 85 Storage Temperature Range Tsta

\*400mA DC

\*\*Cooled Modules Only

Reliability data available upon request

## 14-pin Butterfly Package and 14 - pin DIP Package F Series and G Series

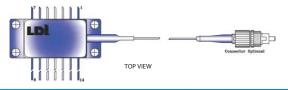
F Series (Floating Thermistor)			
Pin	Function		
1	cooler anode (+)	*	
2,3,4,6,7,8,13	no connection		
5	laser anode (+), ground		
9	laser cathode (-)		
10	ground		
11,12	thermistor	*	
14	cooler cathode (-)	*	

G Series (Ground Thermistor)		
Pin	Function	
1	cooler anode (+)	*
2,3,4,6,7,8,12,13	no connection	
5	laser anode (+), ground	
9	laser cathode (-)	
10	ground, thermistor	
11	thermistor	*
14	cooler cathode (-)	*

<sup>\*</sup>Cooled Package Only. No connection for uncooled pkg.

14-Pin DIP Package

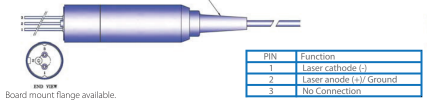






### **Coaxial Package**

# TO56 Package

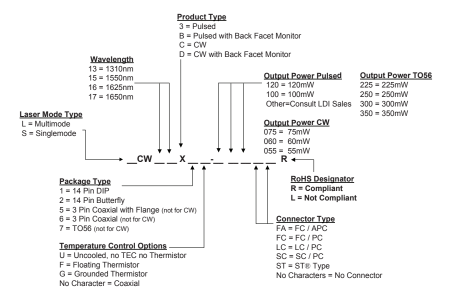




Detailed package drawings are available on LDI website. Not recommended for CW products.

#### Part Numbering Diagram

When ordering, refer to the numbering diagram below.



Products can be ordered directly from OSI Laser Diode, Inc. or its representatives. For a complete listing of representatives, visit our website at

#### www.laserdiode.com

#### Personal Hazard and Handling Precautions:

Handle optical fiber with normal care, avoiding stretch, tension, twist, kink or bend abuse. **ESD precautions apply.** Normal aversion reactions will not protect from radiation hazards to the eye associated with devices of this kind. 1310nm lasers are IEC Class 3R; higher wavelengths are Class 1 lasers when operated at rated conditions. IEC 3B for all CW models.

OSI Laser Diode, Inc. reserves the right to make changes to the products or information contained herein without notice. No liability is assumed as a result of their use or application.

#### Warranty:

Please refer to your product purchase agreement for complete details or check with your OSI Laser Diode sales representative.



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