# OS LaserDiode, Inc.

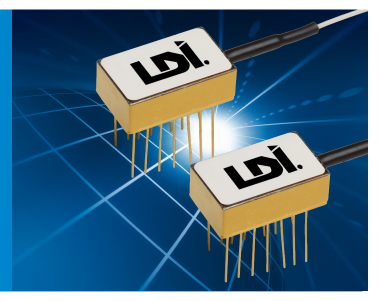
4 Olsen Avenue, Edison, NJ 08820 USA phone: (732) 549-9001 • fax: (732) 906-1559

## www.laserdiode.com

# PULSED 850nm Instrument Laser Modules

ISO 9001:2008 Certified

- Output Powers up to 1 Watt
- Low Inductance
- Low Power Consumption
- Hermetic Package
- 14-PIN Dual In-Line or 3-Pin Coaxial Package
- 50 and 62.5 um Fiber
- Connector Options Available
- RoHS Compliant



**OSI Laser Diode, Inc.'s 850nm laser modules** are designed for use in fiber optic instruments where high optical power and low power consumption are required. All packages contain **LDI's** high reliability laser chips. The low profile style package is designed for use with narrow high current pulses. Devices can be custom tailored to meet specif application requirements.

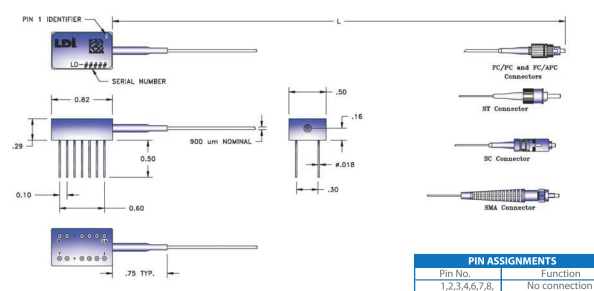
### Typical Operating Conditions @ 25°C

	Symbol	LP8M03-27-50R	LP8M03-27-62R	LP8M05-23-50R	LP8M05-23-62R	LP8M10-23-50R	LP8M10-23-62R	Units
Power (min)	Po	300	300	500	500	1000	1000	mW
Threshold Current (typ)	$I_{th}$	0.1	0.1	0.25	0.25	0.25	0.25	А
Peak Forward Current (typ)*	۱ <sub>f</sub>	1.4	1.2	2.2	2.0	4.5	4.0	А
Peak Wavelength	$\lambda_{ m p}$	850±20	850±20	850±20	850±20	850±20	850±20	nm
Spectral Width (FWHM)	Δλ	10	10	10	10	10	10	nm
Pulse Width	P <sub>w</sub>	50	50	50	50	50	50	ns
Repetition Rate	PRR	10	10	10	10	10	10	KHz

\* Lower drive current devices available on special order

-50 = 50um core fiber

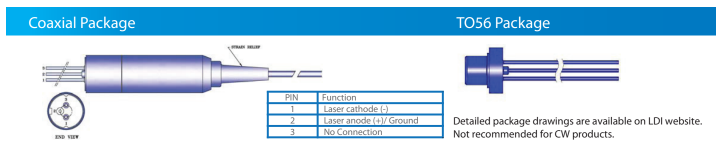
-62 = 62.5um core fiber



#### Dimensions: Inches [mm]

Detailed package drawings are available upon request.

Standard fiber lengths: 1m min. unconnectorized; 1m +/- 0.1m connectorized



#### **Maximum Ratings**

Operation above absolute maximum ratings can cause damage to the device.

Normal operation of the device should be per the operating conditions provided in the data sheet.

	Unit	Min.	Max.
Operating Temperature	°C	-20	70
Storage Temperature	°C	-40	70
Laser Forward Current	А		6
Laser Reverse Current	μΑ		10
Laser Reverse Voltage	V		0.5
Fiber Bend Radius	mm		50

#### 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, kink or bend abuse. ESD precautions apply. Class 3R Laser.

Laser light emitted from any diode laser may be harmful to the human eye. Avoid looking directly into the diode laser aperture when device is in operation.

#### Warranty:

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

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.

No connection

Laser anode & case

Laser cathode

11,12,13,14

5,10

9