



# VCSEL Coaxial, 1064 nm Single Mode with built-in TEC

# OVERVIEW The 1064 nm Vertical Cavity Surface Emitting Laser (VCSEL) is packaged in compact coaxial housing with single mode fiber pigtail. VCSEL-1064-SM is designed for fiber sensing, laser transmitter and optical communication applications. It requires very low drive current and can be temperature stabilized with built-in TEC. Contact Optilab for more information.

#### FEATURES

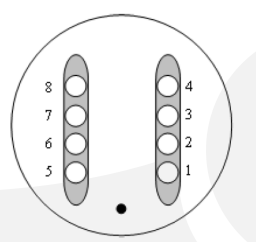
- Low drive current
- Wavelength tuning through current and temperature

• Wavelength stabilization with TEC

- APPLICATION
- Fiber Sensor
  - General Purpose R&D

- Data rates up to 2.5 Gbps
- TO package with single mode fiber
- Optical network
- RFoF

#### TO PACKAGE BOTTOM SIDE VIEW



# PIN CONFIGURATION

- 1 TEC Cathode(-)
- 2 Thermistor
- 3 Not Connected
- 4 VCSEL Cathode/PD Anode
- 5 TEC Anode(+)
- 6 Thermistor
- 7 PD Cathode
- 8 VCSEL Anode





#### SPECIFICATIONS

GENERAL	Wavelength	1064nm +/-2.5nm
	Wavelength Tuning Range	4 nm
	Threshold Current	2 mA typ.
	Laser Linewidht	0.1 nm
	Forward Voltage	3 V
	Series Resistance	100 Ω typ.
	Output Power	0.2 mW typ.
	Side Mode Suppression	35 dB typ.
	Rise and Fall Time	100 ps typ.
	Monitor Current	D.1 mA typ.
	Modulation Bandwidth	3 GHz typ

#### ABSOLUTE MAXIMUM RATINGS

Forward Current	15 mA
Reverse Voltage	5 V
Operating Temperature	70 °C
Reflow Temperature	260 °C
TEC Maximum Current	D.7 A

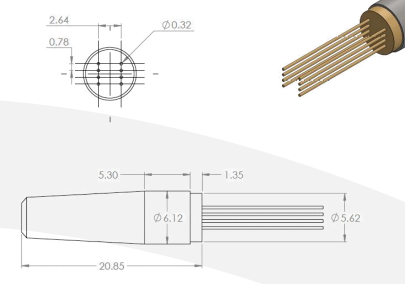
#### MECHANICAL

Operation Temperature Range	0 °C to +70 °C
Storage Temperature Range	0 °C to +100 °C
Fiber Type	SMF28
Connector	FC/APC
Housing Type	TO56 w/8 pins





## MECHANICAL DRAWING



## RELATED PRODUCT

• VCSEL-1550-T



Optilab VCSEL-1550-T is a tunable VCSEL diode with wide tuning range up to 10nm. It also features internal TEC and optical isolator for stable output.



Product specifications and description are subject to change without notice. © 2020 Optilab, VCSEL-1064-SM. June 2020 Rev. 1.1