

住所:京都市下京区烏丸通四条下ル水銀屋町637番地 第5長谷ビル2階

Email: info@symphotony.com TEL: 070 - 6925 - 5558
Web: https://www.symphotony.com/ FAX: 075 - 320 - 1604



SOA-1064-B



Semiconductor Optical Amplifier, 1064nm

The Optilab SOA-1064-B is a semiconductor optical amplifier with high fiber-to-fiber gain, designed to be used in general applications to increase optical launch power to compensate for loss of other optical devices. The SOA-1064-B can be ordered with Single Mode (SM) or Polarization Maintaining (PM) fiber input/ouput. The SOA-1064-B has an operational wavelength: range between 1050nm to 1080nm.

The Benchtop unit incorporates a user-friendly front panel housing with a LCD monitor display, key switch, power adjust control and optical a remote USB computer interface.

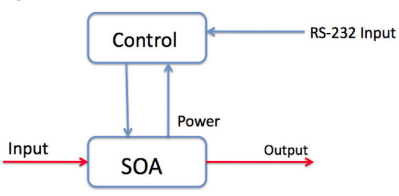
Features

- ➤ 1050 nm 1080 nm wavelength
- ➤ High fiber-to-fiber gain range of 40 dB
- ➤ Up to 18 dBm output
- > PM Panda fiber input/output (optional)

Applications

- ➤ Booster and in-line amplification
- > Optical network
- > General purpose test and measurement
- ➤ Fiber sensing

Functional Diagram



Semiconductor Optical Amplifier | SOA-1064-B

OPTIONS SOA-1064-B

TECHNICAL INFO

For technical info and support:

sales@optilab.com

www.optilab.com

WEB ORDER

To order, please click below.



Optilab Advantage

- ➤ Innovation
- ➤ Performance
- ➤ Quality
- ➤ Customization
- ➤ Warranty

0 1: 10 ::.	
Optical Specifications	
Operation Wavelength	1050 nm - 1080 nm
Saturated Output Power @-3dB input	+18 dBm
Fiber-to-fiber Gain	Up to 40 dB @ small signal input
Noise Figure	8 dB typ.
Gain Ripple	0.3 dB typ.
Input Optical Return Loss	-55 dB typ.
Input / Output Isolation	30 dB min. (w/ Isolator option)
Polarization Dependent Gain (PDG)	0.5 dB max
Polarization Extinction Ratio (PM type)	22 dB typ.
Power Stability	±0.1 dB over 8 hours
Output Current Control	10% to 100% operating current
Mechanical Specifications	
Operating Temperature	10° C to +50° C
Storage Temperature	-10° C to +70° C
Operating Humidity	0% to 85% Relative Humidity
Fiber Type (Standard)	SMF-28 Input, SMF-28 Output
Fiber Type (PM) Version	PANDA PM Input, PANDA PM Output
Controls/Monitoring	Input/Output Monitor, Current Control
	via RS-232
Alarms	Overheat Warning
Power Supply	88 – 240 V, 43 – 63 Hz AC
Dimensions	16.5" x 12.5" x 5.25"

