



Opto-Link  
Corporation Ltd

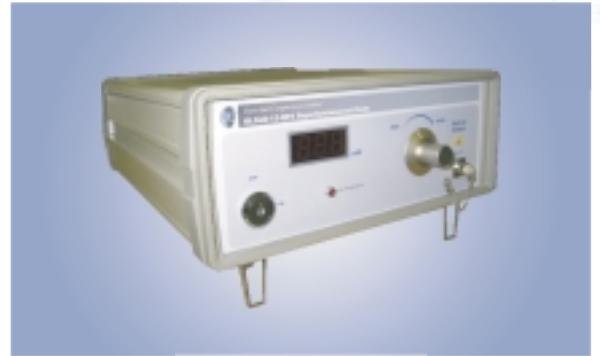
## SLED Benchtop

(Central Wavelength: 910nm~950nm)

Opto-Link's superluminescent light emitting diodes (SLED) light source series cover various choices of wavelength from 910nm to 950nm. The equipment features high output power, flat and low rippled spectrum with excellent stability. The light sources have a wide range of applications from fiber optic communications to medical applications.

### Applications

- Fiber Amplifiers
- Fiber Optic Sensors
- Components Testing
- Instrumentation
- Fiber Optic Gyroscope
- Fiber Optic Communications
- Optical Coherence Tomography (OCT)
- Biomedical Imaging Device



### Features

- High Power (up to 10mW)
- Broad Spectral Width
- Overheating Warning
- EMC Protection



Opto-Link  
Corporation Ltd

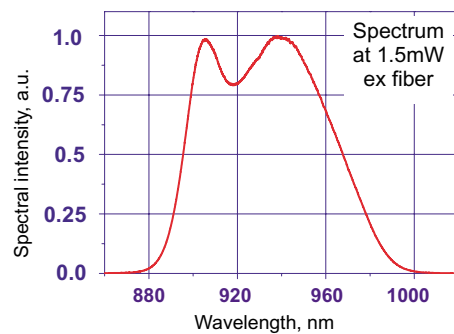
## SPECIFICATIONS

### Benchtop SLD 935nm Series

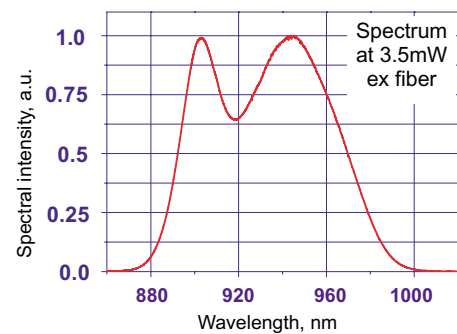
Parameter		MP	HP1	HP2
	Min.	910	910	910
Central Wavelength (nm)	Typ.	935	935	935
	Max	950	950	950
Spectrum FWHM (nm)	Typ	70	70	65
Output Power (mW)	Typ	1.5	3.5	10

(\* Typical value is not guaranteed if not specially requested. )

The characteristic of SLD 935nm MP Series



The characteristic of SLD 935nm HP1 Series



Environment		Controls and Monitoring		Output	
Operating temperature range	-10 °C to 70 °C	Displays	Optical output power	Output fiber	SMF
Storage temperature	-30 °C to 70 °C	Controls	Power adjustment, Keylock switch, Optical output power	Output connector	FC/APC
Power supply	110/230 V 50/60 Hz	Alarms	Pump overheating warning	Computer Interface	RS232 (optional)

## ORDERING CODES

OLSLD - 95 -

Power Level	Code
MP	MP
HP1	HP1
HP2	HP2