

## 850nm-980nm SLED Broadband optical source



### Applications

Optical fiber sensing  
Optical fiber passive component spectrum testing  
Optical fiber grating, DWDM, filter testing  
Optical fiber measurement equipments

### Features

Selected wavelength  
High stability  
Broadband light source

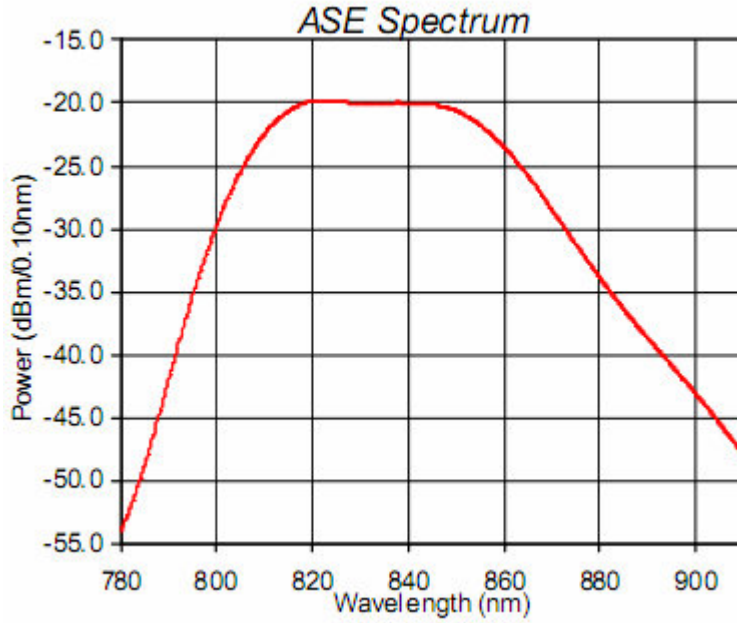
### Specifications

Parameters	850 / 980 SLED
Radiation source	SLED
Central wavelength (nm)	850/980 ± 10
-3dB spectrum width (nm)	≥ 60
Output power (mW)	≥ 5
Spectrum density stability <sup>1</sup>	≤ ± 0.05dB/15 min
Short term stability <sup>1</sup>	≤ ± 0.01dB/15 min
Long term stability <sup>2</sup>	≤ ± 0.03dB/8 hour
Operating mode	CW, internal modulate, external modulate
Fiber pigtail	Single mode Hi780 Fiber
Output connector	FC/PC, FC/UPC or FC/APC
Operating temperature	0°C ~ 40°C
Storage temperature	-20°C ~ 70°C
Power supply	AC110/220V ± 10%, 50Hz, 20W
Dimensions (L×W×H)	90×70×19 or 320×220×90

Remark: Stability is tested at room temperature 25 ± 2°C after pre-heating 30 minutes.

1. Test condition: fixed temperature, CW.
2. Test condition: temperature variation ± 2°C, CW.

**Typical spectrum**



**Ordering Information**

OS	Type Of Laser Diode	Type	Operating Wavelength	Power	Connector
	D=DFB-LD L=LED F=FP P=Pump S=SLED M-Multi-mode	M=Module D=Desk-top	85=850nm 98=980nm etc	00=0dBm 10=10dBm 20=20dBm	FC/PC FC/APC