

Applications:

- optical sensing
- optical coherence tomography
- optical measurements

Features:

- flat spectrum with very small Fabry-Perot modulation depth
- maximum parasitic secondary coherence subpeaks intensity below -20 dB (10 log)

Packages: Butterfly**Additional & customized:**

- PD monitors
- PM fiber pigtails, polarized or pseudo-depolarized* output
- FC/APC terminated pigtails

* Light is launched into the fiber with its polarization oriented at 45° to the birefringent axes

Specifications (Nominal Emitter Stabilization Temperature +20 °C)

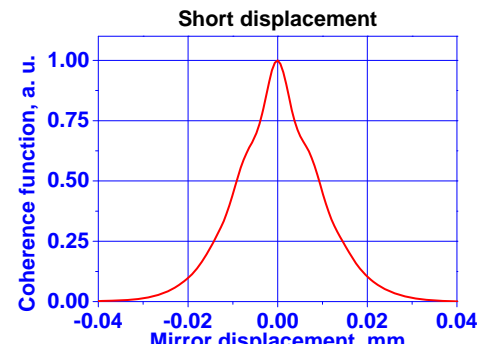
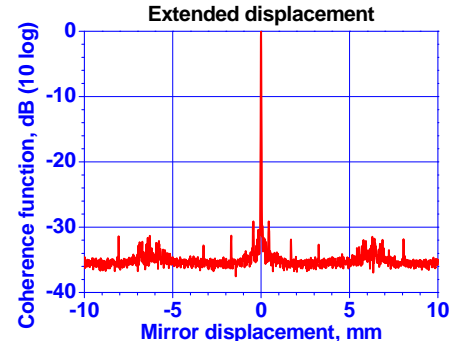
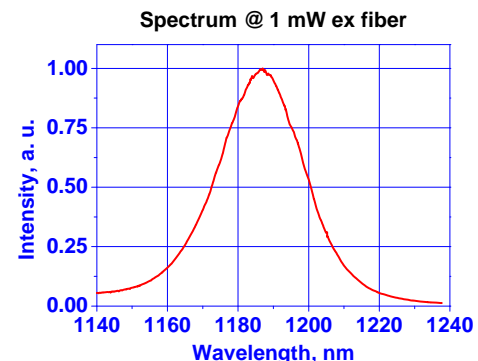
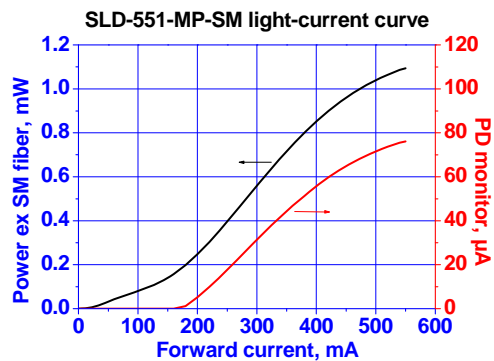
Parameter	Min	Typ.	Max
Output power ex SM fiber, mW	0.75	1.0	—
Forward current, mA	—	550	650
Forward voltage, V	—	1.8	2.2
Peak wavelength, nm	—	1180	—
Spectrum width, nm	25	30	—
Residual spectral modulation depth, %	—	2.0	5.0
Secondary coherence subpeaks, dB (10 log)	—	-25	-20
Polarization ratio	—	3.0	—
Operating temperature (case), °C	-55	—	+60
Cooler current, A	—	—	2.5
Cooler voltage, V	—	—	3.8

The following part numbers should be used when **ordering**:

SLD-551-MP-(c)-(d)-(e),
where:

- (c) – package type,
- (d) – SM (isotropic) or PM (polarization maintain),
- (e) – PD (monitoring photodiode).

Example: SLD-551-MP-DBUT-SM-PD.

PERFORMANCE EXAMPLES

Mirror displacement = Optical path difference / 2

All specifications are subject to change without notice.