

Features:

- Two power categories, up to 10 mW ex SM fiber
- Wide spectrum with small Fabry-Perot modulation depth

Packages: fiber coupled: Butterfly

Additional & customized:

- PD monitors (for selected models)
- PM fiber pigtailed (slow axis alignment; 45 degree orientation upon request)
- FC/APC terminated pigtailed

Specifications

(Nominal Emitter Stabilization Temperature +20 °C)

Parameter	Category	Min	Typ.	Max
Output power ex SM fiber, mW	HP1	4.0	5.0	—
	HP2	7.5	10.0	
Forward current, mA	HP1	—	—	400
	HP2			600
Forward voltage, V	All	—	1.9	2.5
Central wavelength, nm	All	1550±10		
Spectrum width, nm	All	30	45	—
Residual spectral modulation depth, %	All	—	—	5.0
Secondary coherence subpeaks, dB (10 log)	All	—	—	-20
Slow / fast polarization ratio (PM modules)*, dB	All	5	10	—
Operating temperature (case) at full power, °C	HP1	-55	—	+70
	HP2			+60
Cooler current, A†	All	—	—	1.2
Cooler voltage, V†	All	—	—	3.5

* Pseudo-depolarized version (light is launched into the fiber with its polarization oriented at 45° to the birefringent axes) is available upon request

† 2.5 A / 4 V TE cooler may be used to extend the operating temperature range

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

SLD-761-(b)-(c)-(d)-(f),
where:

- (b) – power category (HP1 or HP2),
- (c) – package type,
- (d) – SM (isotropic) or PM (polarization maintaining),
- (f) – required wavelength (1550).

Example: SLD-761-HP2-DBUT-SM-1550.

A maximum feedback of $-30 \text{ dB} (10^{-3})$ is allowed to run HP-series SLDs safely at full power.

All specifications are subject to change without notice.

Applications:

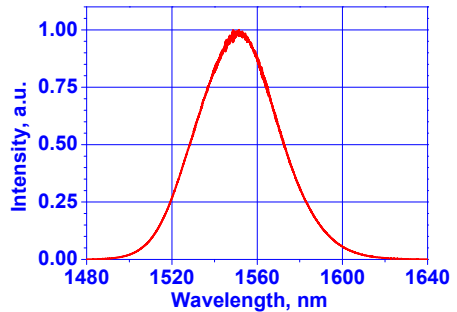
- Optical sensors
- Optical coherence tomography
- Optical measurements

PERFORMANCE EXAMPLES

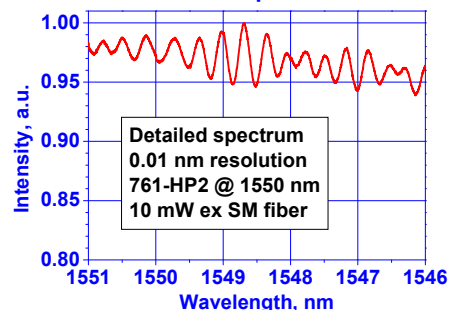
SLD-761-HP2-SM. Light-current curve



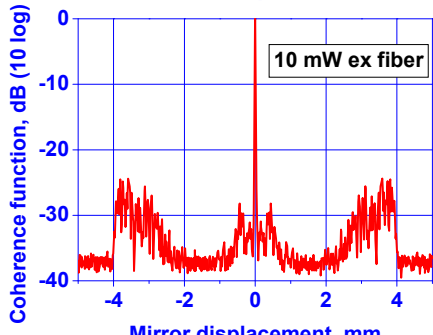
SLD-761-HP2-SM-1550. Spectrum



Detailed spectrum



Extended displacement



Mirror displacement = Optical path difference / 2