

Features:

- CW output power of up to 15 mW
- LD-like spatial brightness, single transverse mode output
- Bell-shaped LED-like spectrum with very small ripples

Applications:

- Optical sensors
- Optical coherence tomography
- Optical measurements
- Atomic force microscopy
- Low speckle illumination
- Others

Specifications (Nominal Emitter Stabilization Temperature +25 °C)

Parameter	Min	Typ.	Max
Output power*, P, mW	-	-	15
Forward current P, mA	-	-	220
Forward voltage, V	-	2.6	3.0
Central wavelength**, nm	660	670	680
Spectrum width at, FWHM, nm	6.0	7.5	-
Residual spectral modulation depth, %	-	<1.0	2.0
Secondary coherence subpeaks, dB (10 log)	-	<-20	-
Polarization ratio (PM modules), dB	-	>20	-
Operating temperature, °C	-55	-	+55
Storage temperature, °C	-55	-	+85
PD monitor photocurrent at P, µA	100	-	-
Cooler current, A	-	-	1.2
Cooler voltage, V	-	-	3.5

* A central wavelength of 670 nm is not guaranteed. Contact Superlum representative if you require a tighter tolerance of central wavelength.

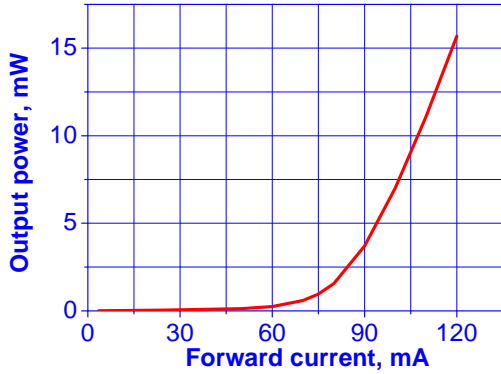
The following part number should be used when **ordering**:

Example: SLD-260-HP-TOW(1 or 2)-PD-670.

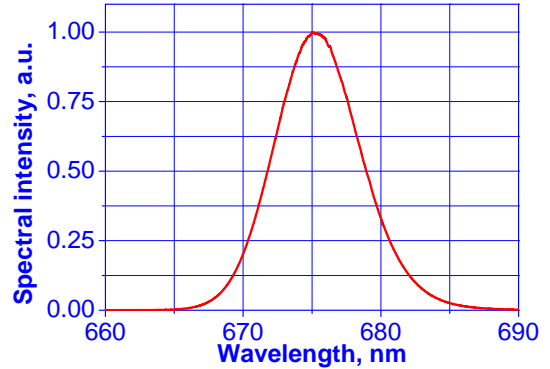
Packages available are TOW1 and TOW2.

TYPICAL PERFORMANCE EXAMPLES

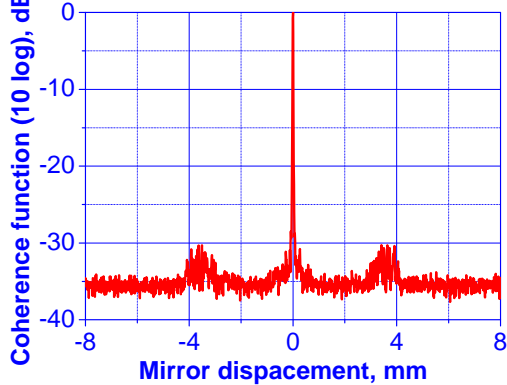
SLD-260-HP. Light-Current curve



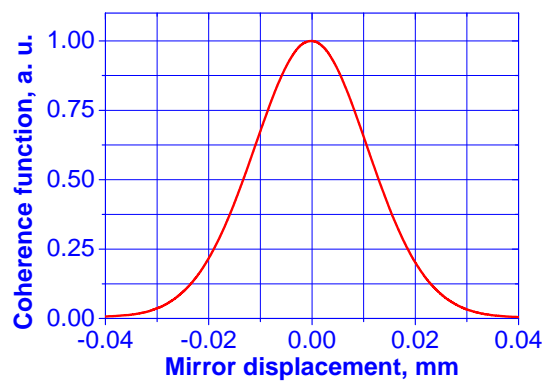
Spectrum at 15 mW



Extended displacement

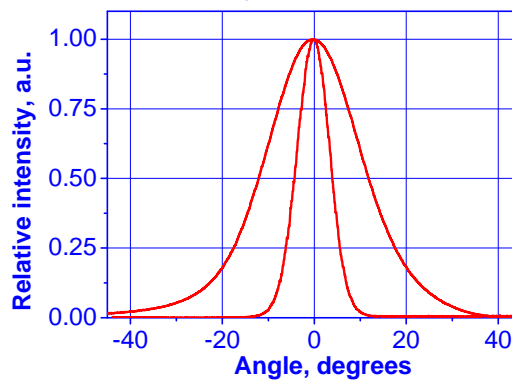


Short displacement



Mirror displacement = Optical path difference / 2

Typical far field



Examples demonstrate typical performance only.
Actual performance may vary from sample to sample and from lot to lot.
All specifications are subject to change without notice.