# Medium to High Power SLD modules at 670 nm band type S670: S670.10.1, S670.8.5 and S670.7.10

Superluminescent Diodes are semiconductor emitters combining the high brightness of laser diodes with a broad spectrum of LEDs. They are light sources of choice for numerous applications based on low coherence measurements, spectroscopy, low speckle illumination, and others.

Superlum offers a wide range of SLD modules and SLD-based light sources. Please also check our SLD controllers and light source modules to ensure safe and stable SLD operation in your system.

Parameter	MIN	TYP	MAX
\$670.10.1			
Output power, Pop, ex SM fiber, mW	1.0	1.5	-
Forward current at Pop, mA	_	100	140
Central wavelength at Pop, nm	660	670	680
Spectrum width at Pop, FWHM, nm	8	10	-
Residual spectral modulation depth <sup>†</sup> at P <sub>op</sub> , %	_	-	2.0
Secondary coherence subpeaks <sup>††</sup> at P <sub>op</sub> , dB (10 log)	_	-25	-20
Slow / fast polarization ratio (PM modules) at Pop, dB	_	10	_
PD monitor current <sup>†††</sup> at P <sub>op</sub> ,mA	0.1	_	_
S670.8.5			
Output power, Pop, ex SM fiber, mW	4.0	5.0	-
Forward current at Pop, mA	_	150	200
Central wavelength at Pop, nm	660	670	680
Spectrum width at Pop, FWHM, nm	6	8	_
Residual spectral modulation depth <sup>†</sup> at P <sub>op</sub> , %	_	-	2.0
Secondary coherence subpeaks <sup>††</sup> at P <sub>op</sub> , dB (10 log)	_	-25	-20
Slow / fast polarization ratio (PM modules) at Pop, dB	_	10	_
PD monitor current <sup>†††</sup> at P <sub>op</sub> ,mA	0.1	_	_
\$670.7.10			
Output power, P <sub>op</sub> , ex SM fiber, mW	8.0	10.0	_
Forward current at Pop, mA	_	180	220
Central wavelength at Pop, nm	660	670	680
Spectrum width at Pop, FWHM, nm	6	7	_
Residual spectral modulation depth <sup>†</sup> at P <sub>op</sub> , %	-	_	2.0
Secondary coherence subpeaks <sup>† †</sup> at P <sub>op</sub> , dB (10 log)	_	-25	-20
Slow / fast polarization ratio (PM modules) at Pop, dB	-	10	_
PD monitor current <sup>†††</sup> at P <sub>op</sub> ,mA	0.1	_	_



 $<sup>^{\</sup>dagger\dagger}\text{-}$  direct measurements by Michelson interferometer, rated at  $P_{\text{op}},$  lower at lower power

Attention: all parameters are measured at optical feedback not exceeding 1E-3



#### **Features**

- Three power categories
  - 1 mW P/N S670.10.1
  - 5 mW P/N S670.8.5
  - 10 mW P/N S670.7.10
- Butterfly packaged with cooler and thermistor
- SMF or PMF pigtailed
- MMF upon request
- FC/APC connectors,
   LC/APC upon request

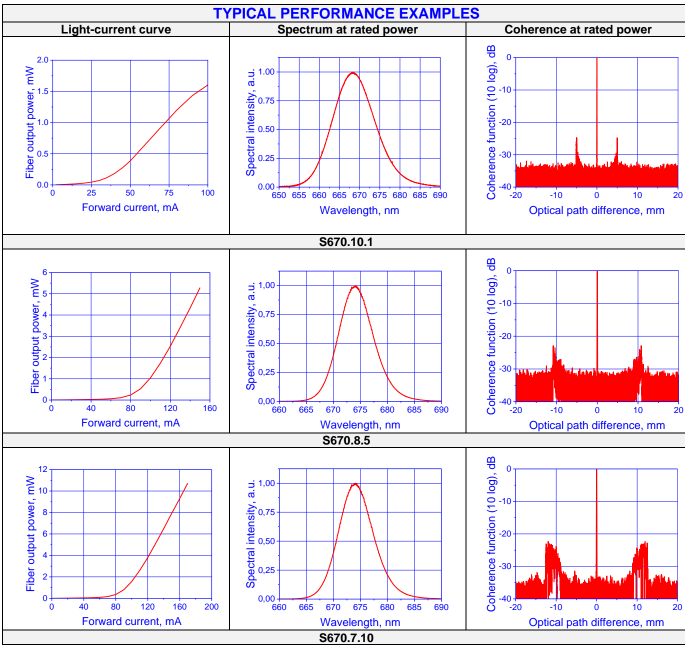
### **Applications**

- optical sensors
- optical coherence tomography
- low speckle illumination
- atomic force microscopy
- others

#### Other Parameters - All Models

SLD forward voltage at P <sub>op</sub> , V	_	_	2.6
PD monitor bias voltage, V	_	_	5.0
Operating temperature at Pop, °C	-20	_	+65
Storage temperature at P <sub>op</sub> , °C	-40	-	+85
Cooler current, A	-	-	2.5
Cooler current, V	-	-	3.2
Thermistor BETA, K	_	3892	_
Thermistor Resistance at 25 °C, kΩ	_	10	_

<sup>†††-</sup> at 5 V reverse bias



Notes: 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. Coherence function is measured by Michelson interferometer. Mirror displacement = Optical path difference / 2

Attention: SLDs are sensitive to optical feedback. The higher is the power, the stronger is the sensitivity.

All parameters are measured at optical feedback not exceeding 1E-3.

## The following marking should be used for ordering:

## P/N(type of fiber)

**Examples: S670.7.10S** – as rated above, SMF pigtail, FC/APC; **S670.8.5P** – as rated above, PMF pigtail, FC/APC.

MMF pigtailed SLDs are available upon request. Modules will be shipped FC/APC finished if not specified otherwise in the

Superlum offers customization of its products to fit the requirements of every customer. Please get in touch with us for more details before ordering if you need customer-specific SLD parameters.