Innovative Photonic Solutions, Inc. 4250 U.S. Highway 1, Suite 1 Monmouth Junction, NJ 08852 Phone (732) 355-9300 Fax (732) 355-9302 Email: sales@innovativephotonics.com http://www.innovativephotonics.com

# High Power Multi-Mode Spectrum Stabilized Laser Subsystem Model # 10785MU0350MS-NL



### Features:

- Up to 400 mW Fiber Coupled Output Power
- Ultra-narrow Spectral Linewidth (1 cm<sup>-1</sup>)
- Temperature Stabilized Spectrum (<  $0.007 \text{ nm}^{0}\text{C}$ )
- Low Power consumption (< 5.5 W)
- 40 dB SMSR Typical
- 3" x 2.5" x 0.69" Package Weighing < 4 oz

Innovative Photonic Solution's proprietary Spectrum Stabilized Laser features high output power with narrow spectral bandwidth. The laser's stabilized peak wavelength remains "locked" regardless of case temperature (-10 to +55 deg. C). Devices can be spectrally tailored to suit application needs and offer side mode suppression ratios (SMSRs) better than 40 dB, thereby providing extremely high signal to noise ratio and making these sources ideal for Raman spectroscopy and pump laser applications. The laser is integrated with high performance laser drive and temperature control electronics in a compact package weighing less than 4 oz.

#### **Typical Spectral Plot:**





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## **Optical Performance Specifications:**

Parameter	Unit	Min	Тур	Max	Notes
Optical output power	mw	350	375		
Output power stability	%		± 1		
Peak wavelength	nm	784	785	786	
3 dB bandwidth (FWHM)	nm		0.06	0.07	
Peak wavelength drift	nm			± 0.10	over life
Optical signal-to-noise ratio (SMSR)	dB	35	45		
Warm-up time	sec			10	from cold start
	sec			1.5	from warm start

#### **Electrical Performance Specifications:**

Parameter	Unit	Min	Тур	Max	Notes
Supply voltage	V	4.9	5	5.1	
Power consumption	W		3.5	5.5	
Photo diode current	uA		30		
Case temperature sensor	Ohm		1000		at 0 deg. C (RTD)
Laser setpoint control (LD SET)	V	0	0.9	1.0	when pin 2 grounded

#### **Physical Specifications:**

Parameter	Unit	Value
Optical Fiber	type	100-105/125 micron multimode fiber, 0.22 NA
Connector	type	FC/PC or SMA905
Electical connector	type	10-pin, Molex #53014-1010 (mating connector: 51004-1000)
Module dimensions	inch	3.0 x 2.5 x 0.69
Module weight	g (oz)	100 (3.5)
Case material	type	Anodized aluminum
Operating temperature	deg. C	-10 to +55 deg case temperature
Cooling air flow	LFM	100 LFM with attached heatsink
Storage temperature range	deg. C	-20 to +80

#### Module Pin-Out:

Pin #	Symbol	Description	
1	NC	Not Connected	
2	Vset ENABLE	Enables 'LD SET' on pin 8 when	
		connected to ground. If left open or set	
		to 3-5 Volt, output power defaults to	
		internally pre-set value.	
3	T SENS	Not Connected	
4	T SENS		
5	GND	Ground	
6	+ 5V	4.9 to 5.1 Volt; 1 Ampere	
7	ENABLE	Tie to GND to DISABLE Laser output.	
		Leave not connected or apply 3-5 Volt	
		to enable Laser output.	
8	LD SET	Apply 0 to 1 Volt to control optical	
		output power. Pin 2 needs to be	
		grounded to enable this option.	
9	PD +	Photodiode anode	
10	PD -	Photodiode cathode	

#### **Module Part Numbering Schema:**



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## **Electrical Specifications:**

Optical Output Power	> 350 mW
Power Stability	<1%, Typical
Total Power Consumption	< 5.5 W (over operational temperature range -20 to +55 C)

#### **Other Specifications:**

Wavelength	785 nm
Wavelength Stability	+/- 0.1 nm (-20 to 55 C) over temperature range & lifetime
Spectral Linewidth	< 0.2 nm, FWHM

### **Mechanical Specifications:**



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