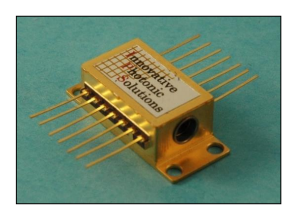




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Single-Mode Wavelength Stabilized Open Beam 14-pin BF



RPMC's single-mode wavelength stabilized laser features high output power with ultra-narrow spectral bandwidth and a diffraction limited output beam. Designed to replace expensive DFB, DBR, fiber, and external cavity lasers, the Single-Mode Spectrum Stabilized Laser offers superior wavelength stability over time, temperature (0.007 nm/°C), and vibration, and is manufactured to meet the most demanding wavelength requirements.

The Single-Mode Spectrum Stabilized laser is available (both fiber coupled and open beam) at wavelengths ranging from 405 – 2400 nm, in a 14-Pin Butterfly package, in an integrated OEM module, or in a fully integrated module with user configurable temperature and power control electronics. Lasing wavelength can be accurately specified and repeatedly manufactured to within 0.1 nm. The laser is ideal for high resolution Raman spectroscopy, confocal microscopy, direct-diode frequency doubling, laser seeding, gas sensing, metrology and remote sensing applications.

Wavelength (nm)	Min. Power (mW)	Part number	Max Current, Compliance Voltage
633	15	R0633SB0015B	100 mA, 3.3V
633	60	R0633SB0060B	150 mA, 3.3V
638	35	R0638SB0035B	170 mA, 3.3V
638	60	R0638SB0060B	170 mA, 3.3V
660	50	R0660SB0050B	200 mA, 3.3V
780	100	R0780SB0100B	200 mA, 2.3V
785	100	R0785SB0100B	200 mA, 2.3V
808	100	R0808SB0100B	200 mA, 2.3V
830	100	R0830SB0100B	200 mA, 2.3V
976	500	R0976SB0500B	400 mA, 2.2V
1030	450	R1030SB0450B	750 mA, 2.2V
1053	500	R1053SB0500B	750 mA, 2.2V
1064	500	R1064SB0500B	750 mA, 2.2V

Features

- High Power Single Frequency Output (SLM)
- Narrow Spectral Linewidth (~100 kHz)
- Stabilized Output Spectrum (< 0.007 nm/°C)
- Gaussian TEM₀₀ Spatial Mode
- Circularized & Collimated Output Beam
- Integral ESD Protection & Thermistor
- Integral Laser Line Filter¹
- SMSR 70 dB w/ laser line filter (40 dB without)
- "Ultra-Track" Linear Tracking Photodiode

Standard Wavelengths

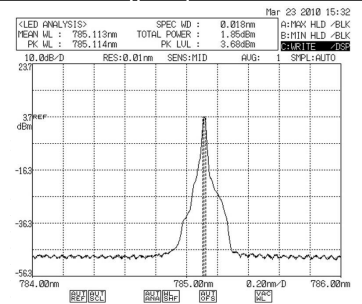
- 405 nm²
- 780 nm
- 976 nm

- 633 nm
- 785 nm
- 1030 nm

- 638 nm
- 808 nm
- 1053 nm
- 660 nm 830 nm
- 1064 nm

Custom wavelengths available.

Typical Spectral Plot



Typical 785 nm SS Laser Spectrum

RoHS COMPLIANT INVISIBLE LASER RADIATION AVOID EXPOSURE TO BEAM CLASS 3B LASER PRODUCT 780 nm, 785 nm, 808 nm, 830 nm, 1053nm, 1064 nm, 200 mW CW EN/IEC 60825-1:2007

VISIBLE LASER RADIATION AVOID EXPOSURE TO BEAM CLASS 3B LASER PRODUCT 405 nm, 633 nm, 638 nm, 660 nm, 100 mW CW EN/IEC 60825-1:2007

- 1 Integral laser line filters for 633 nm, 638 nm, 785 nm, 808 nm, 830 nm and 1064 nm
- 2 See Blue Data Sheet for 405 nm Specifications



RPMC Lasers, Inc.

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General Optical	Specifications
Wavelength Tolerance	+/- 0.5 nm
Spectral Linewidth (Δλ)	~ 100 kHz
	15 C - 45 C (optimal set point
	must be determined for best
	performance - see operational
Wavelength Stability Range	notes below
SMSR	35 -45 dB
SMSR w/integral laser line filter	70 dB
Power Stability	1% typical
Polarization Extinction (PER)	>17 dB
Polarization Orientation	Perpendicular to mounting
Folanzation Offentation	surface
Spatial Profile	TEM00
Beam Exit Angle	< 3 degrees
Beam Quality (M-Squared)	< 1.5
Beam Ellipticity	1.5:1
Beam Divergence	~ 2 mrad

Electrical Perfo	rmance Specifications
TEC Current Limit	2.0 Amperes
TEC Voltage Limit	4.5 V
Photodiode Current	30 uA
Integral Thermistor	See Thermistor Section

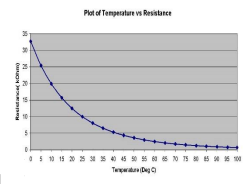
	Electrical Pinout	
1	TEC +	
2	THERMISTOR (10K Ohm @ 25C)	
3	PD ANODE	
4	PD CATHODE	
5	THERMISTOR	
6	NC	
7	NC	
8	NC	
9	LASER CATHODE (-)	
10	LASER ANODE (+)	
11	LASER CATHODE (-)	
12	NC	
13	CASE GROUND	
14	TEC -	

Thermistor

Formula for calculating T based upon Resistance 1/(C1+C2*LN(kOhm*1000)+C3*(LN(kOhm*1000))^3)-273.15

Thermistor (Betatherm 10K3CG3)

C1 0.00113 C2 0.000234 C3 8.78E-08



Resistance	remperature
[kOhm]	[C]
0.68	100
0.78	95
0.91	90
1.07	85
1.25	80
1.48	75
1.75	70
2.08	65
2.49	60
2.99	55
3.6	50
4.37	45
5.32	40
6.54	35
8.05	30
10	25
12.5	20
15.7	15
19.9	10
25.4	5
32.7	0

Resistance

Temperature

Operational Notes

- 1. 14-pin BF should be mounted on a heat sink with a thermal compound (thermal grease).
- 2. Do not retro-reflect beam! This can cause Catastrophic Optical Damage (COD) and is not covered under warranty.
- Laser will operate in single frequency mode at set-points between 10 and 45 degrees, however, optimal operating set point must be determined for each laser diode to avoid modehopping (see note 4).
- 4. To determine optimal operating point, plot output power vs temperature to determine where mode-hop locations are. Set operating temperature halfway between mode-hops. This will ensure the most stable operation (RPMC can offer the option of determining this optimal operating point for each diode).
- 5. Take care not to over-tighten screws when mounting. This can bend the BF package causing damage and hindering performance, and is not covered under warranty.
- 6. Driver circuitry should be configured in a manner to prevent power surges and power spikes.
- 7. RPMC recommends not grounding anode and cathode as this can cause ground loops.

