

Multimode Open Beam Butterfly Package



Applications

This laser package is designed for OEM Integration and is ideal for:

- Hand-held Raman Spectroscopy
- Solid State Laser Pumping
- Laser Speckle Contrast Imaging
- Laser Illumination

Key Features

- High Power Open Beam Multimode Output Power
- Ultra-Narrow Spectral Bandwidth (< 0.1 nm FWHM, 0.07 nm typical).
- Stabilized Output Spectrum (< 0.007 nm/°C)
- Low Power consumption
- 40 dB SMSR Typical
- 70 dB SMSR available upon request with additional filter
- "Ultratrack" Linear Tracking Photodiode

Standard Wavelengths

638nm	785nm	860nm
660nm	808nm	976nm
680nm	830nm	1064 nm

All specified wavelengths are measured "in-vacuum"

Specifications

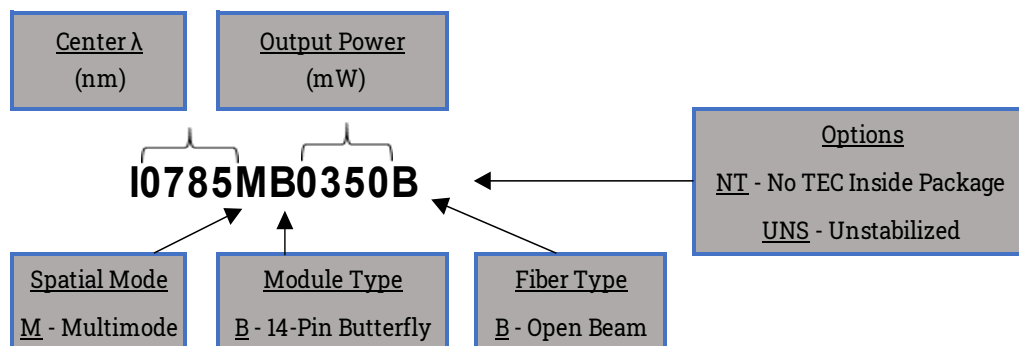


Wavelength Tolerance	+/- 0.5 nm
Spectral Linewidth	<0.1nm (0.08nm typical)
Wavelength Stability Range	15 - 45 °C
SMSR	35 - 45 dB
Power Stability	1% typical
Polarization Extinction (PER)	>17dB, 20dB Typical
Spatial Profile	TEM00
Beam Exit Angle	< 3 degrees
Beam Ellipticity	10:1
Horizontal Beam Divergence	10 mrad Typ., 20 mrad Max
Vertical Beam Divergence	2 mrad Typ., 5 mrad Max

λ (nm)	Output Power (mW)	Base Part Number	Max Current Voltage
638	400*	I0638MB0400B	1000 mA, 3.3V
660	250	I0660MB0250B	1000 mA, 3.3V
680	300	I0680MB0300B	1000 mA, 3.3V
785	350	I0785MB0350B	1000 mA, 2.3V
	600	I0785MB0600B	1350 mA, 2.3V
	800	I0785MB0800B	1500 mA, 2.3V
808	350	I0808MB0350B	1000 mA, 3.3V
	600	I0808MB0600B	1350 mA, 2.3V
	800	I0808MB0800B	1500 mA, 2.3V
830	350	I0830MB0350B	1000 mA, 2.3V
	600	I0830MB0600B	1350 mA, 2.3V
	800	I0830MB0800B	1500 mA, 2.3V
860	350	I0860MB0350B	1000 mA, 2.3V
	500	I0860MB0500B	1350 mA, 2.3V
976	800	I0976MB0800B	1500 mA, 2.3V
1064	600	I1064MB0600B	1350 mA, 2.3V
	800	I1064MB0800B	1500 mA, 2.3V

*Reduced wavelength stability range

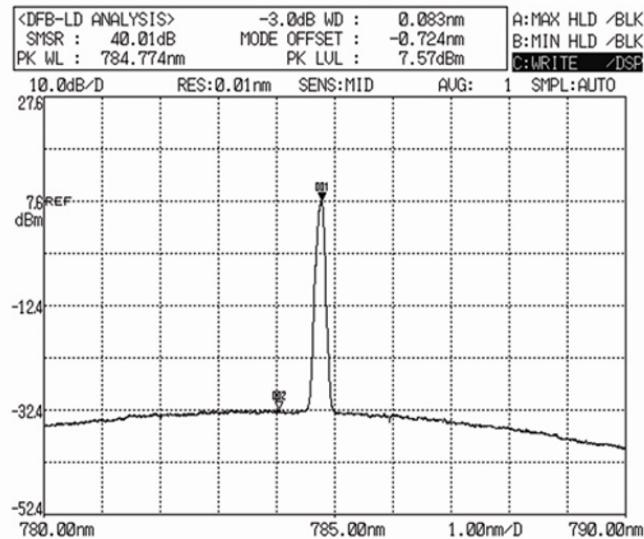
Part Schema



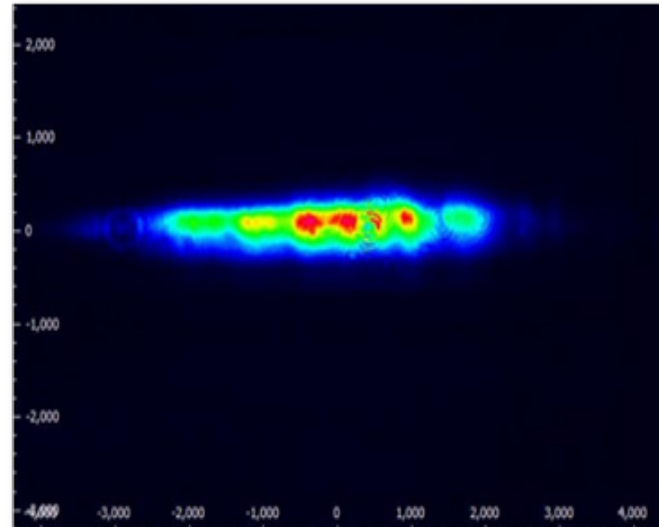
Selected Data



TEC Current Limit	3.2 A
TEC Voltage Limit	5.8 V
Photodiode Current	30μA
Integral Thermistor	Betatherm 10K3CG3



Typical 785nm SS Laser Spectrum



Typical 785nm Beam Quality

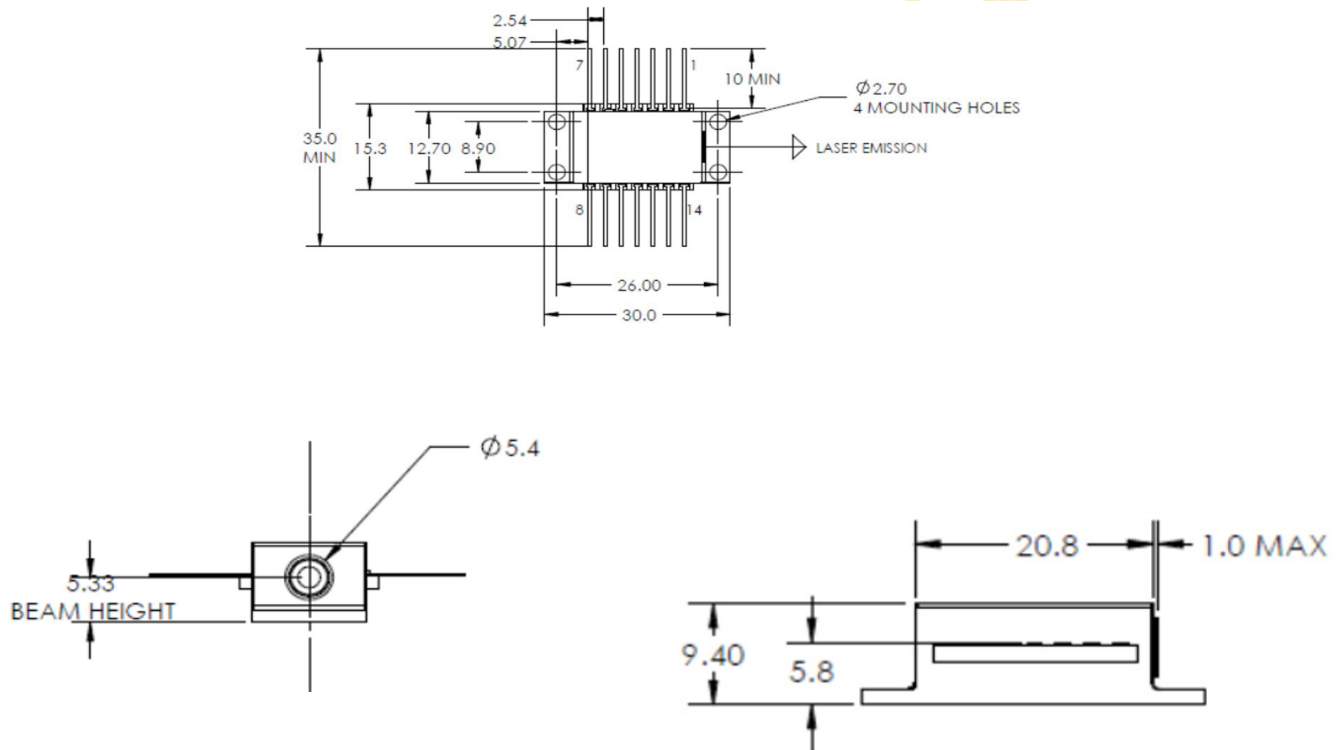
Custom Capability

- Custom wavelengths available upon request.
- External TEC (e.g. No TEC inside of package optional)

Electrical Specs

Pin 1	TEC+
Pin 2	Thermistor (10kOhm @25°C)
Pin 3	PD Anode
Pin 4	PD Cathode
Pin 5	Thermistor
Pin 6-8	NC
Pin 9	Laser Cathode (-)
Pin 10	Laser Anode (+)
Pin 11	Laser Cathode (-)
Pin 12	NC
Pin 13	Case Ground
Pin 14	TEC -

Mechanical Drawings



OEM Laser Product: This laser module is designed for use as a component (or replacement) part and is thereby exempt from 21 CFR1040.10 and 1040.11 provisions.

Operational Notes

1. 14-pin BF should be mounted on a heat sink with a thermal compound (thermal grease).
2. 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.
3. Laser and TEC driver circuitry should be configured in a manner to prevent power /current / voltage surges and spikes.
4. IPS recommends not grounding anode and cathode as this can cause ground loops.
5. Laser and TEC driver circuitry should be configured in a manner to prevent power /current / voltage surges and spikes.
6. MM Open beam diodes will give beam ellipticity ~10:1 with hot spots and cool spots. If a more homogenous circularized beam is required, IPS recommends using a MM fiber coupled diode with a collimator.

Innovative Photonic Solutions, Inc.

313 Enterprise Drive
Plainsboro, NJ 08536

Phone: (732) 230-1601

sales@ipslasers.com

www.ipslasers.com

