## INNOLUME

## **Specification**

## FBA120YB40PM500MXXXX

Fiber Bragg Grating wavelength locked High Power Laser Diode

#### Features:

- Kink-free operation up to 500mW
- InAs/GaAs Quantum Dot based diode laser
- Any wavelengths available in the range 1190-1205nm
- Custom wavelength tolerance and bandwidth on request
- · Individual burn-in and thermal cycling screening
- · Proprietary mirror coating technology enabling high reliability
- Built-in monitor photodiode (optional)
- 900um loose tube on fiber (optional)

#### Applications:

Raman amplifier pumping

| Recommended Operating Conditions                       |      |      |      |      |
|--|------|------|------|------|
| @ CW, the case is mounted on room temperature heatsink |      |      |      |      |
| Parameter  | Min. | Тур. | Max. | Unit |
| Chip Temperature*                                      | 20   | 25   | 40   | °C   |
| Forward Current  |      | 1200 | 1500 | mA   |
| Output Power**   | 25   |      | 500  | mW   |

\* may vary depending on the selected wavelength

\*\* kink-free over the entire range

| Characteristics                       |      |      |      |       |
|---------------------------------------|------|------|------|-------|
| @ CW, 25°C*, 1200mA                   |      |      |      |       |
| Parameter                             | Min. | Тур. | Max. | Unit  |
| Forward Current @ 500mW               |      |      | 1500 | mA    |
| Forward Voltage                       |      | 1.7  | 2    | V     |
| Threshold Current                     |      | 150  | 250  | mA    |
| Mean Wavelength (chosen by customer)  | 1190 |      | 1205 | nm    |
| Mean Wavelength Tolerance             |      |      | ±2   | nm    |
| Bandwidth (FWHM)**                    | 0.1  | 0.4  | 1.2  | nm    |
| Wavelength shift with FBG temperature |      | 0.01 |      | nm/°C |
| Polarisation Extinction Ratio (PER)   | 15   | 18   |      | dB    |
| Polarisation                          |      | TE   |      |       |

\* specific chip temperature mentioned in individual test report (may vary depending on selected wavelength)

\*\* resolution 50pm

## Absolute Maximum Ratings

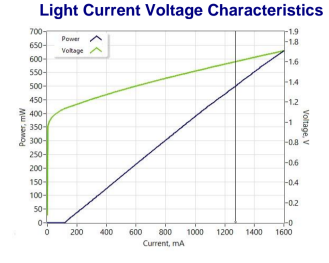
| Parameter  | Min | Max  | Unit |
|--|-----|------|------|
| Forward Current  |     | 1600 | mA   |
| Reverse Voltage  |     | 2    | V    |
| TEC Current  |     | 3    | А    |
| TEC Voltage  |     | 4    | V    |
| Chip Operating Temperature   | 5   | 55   | °C   |
| Case Operating Temperature   | 0   | 70   | °C   |
| Pin Soldering Temperature (max 10 sec, max case temperature 120°C) |     | 300  | °C   |
| Storage Temperature  | -40 | 85   | °C   |
| FBG Operating Temperature  | -40 | 85   | °C   |
| Fiber Band Radius  | 3   |      | cm   |



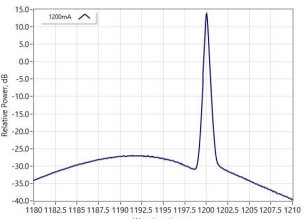
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## **Typical Performance (for reference only)**

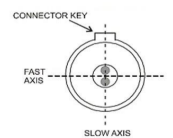


### **Optical Spectra (res. 50pm)**



Wavelength, nm

| Thermistor specification |                               | Fiber specification |                                |                    |                    |      |
|--------------------------|-------------------------------|---------------------|--------------------------------|--------------------|--------------------|------|
| Parameters               | Value                         | Unit                | Parameters                     | Value              | Value              | Unit |
| Туре                     | NTC                           |                     | Fiber Type                     | HI1060             | PM980              |      |
| Resistance @ 25°C        | 10±0.1                        | kOhm                | Numerical Aperture (Typical)   | 0.14               | 0.12               |      |
| Beta 25-85°C             | 3435±1%                       | К                   | Cut-off Wavelength             | 920±50             | 900±70             | nm   |
| 25000                    |                               |                     | Mode-Field (core) Diameter     | 6.2±0.3<br>@1060nm | 6.6±0.3<br>@1060nm | μm   |
| e 20000                  |                               |                     | Cladding Diameter              | 125±1              | 125±1              | μm   |
| 15000 gesistance         |                               |                     | Coating (buffer) Diameter      | 245±15             | 245±15             | μm   |
| 5000 10000               |                               |                     | Loose Tube Diameter (optional) | 900                | 900                | μm   |
| 0                        |                               |                     | Connector                      | FC/APC             | FC/APC             |      |
| 5 10 15 20 25<br>Tem     | 30 35 40 45 50<br>perature, C | 55 60               | Кеу                            | narrow             | narrow             |      |



The output light is polarized along the slow axis of PM fiber.

#### **Part-number Identification**

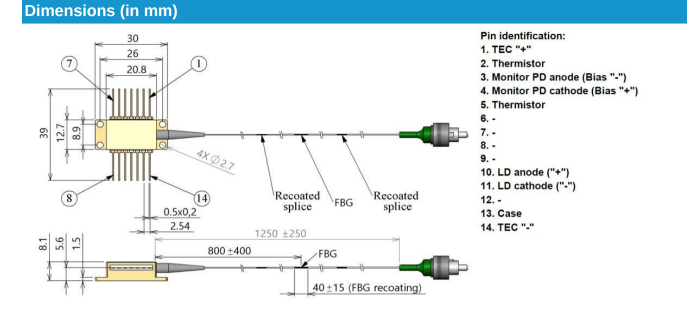
FBA1205B40PM500MXXXX -> 500mW output power at 1205nm mean wavelength, PM980 fiber FBA1205B40HI500MFXXX -> 500mW output power at 1205nm mean wavelength, HI1060 fiber, with built-in monitor photodiode

FBA1190B40HI500MLXXX -> 500mW output power at 1190nm mean wavelength, HI1060 fiber, with loose tube FBA1190B40PM500MFLXX -> 500mW output power at 1190nm mean wavelength, PM980 fiber, with built-in monitor photodiode and with loose tube

NOTE: Innolume product specifications are subject to change without notice

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#### **Safety and Operating Instructions**

The light emitted from this device is invisible and can be harmful to the human eye. Avoid looking directly into the fiber connector when the device is in operation. Proper laser safety eyewear must be worn during operation with open connector. Absolute Maximum Ratings may be applied to the device for short period of time only. Exposure to maximum ratings for extended period of time or exposure to more than one maximum rating may cause damage or affect the reliability of the device. Operating the device outside of its maximum ratings may cause device failure or a safety hazard. Power supplies used with the component must be employed such that the maximum forward current cannot be exceeded.

A proper heatsink for the device on thermal radiator is required. The device must be mounted on radiator with 4 screws (bolt down in X-style fashion with initial torque set to 0.075Nm and final X-style bolt down at 0.15Nm) or with clamps. The deviation from flatness of radiator surface must be less than 0.05mm. It's recommended using of Indium foil or thermal conductive and soft material between bottom of the case and heatsink for thermal interface. It's undesirable to use thermal grease for this. Avoid back reflection to the device. It may give impact on the device performance in aspects of spectrum and power stability. It also may cause fatal facet damage. Using of optical isolators is highly recommended to block back reflection.

Do not pull the fiber. Do not bend a fiber with a radius smaller than 3 cm. Fiber tip should always be protected from any contamination or damage during the process of installation. After removing the dust-preventing cap covered at fiber tip, carefully clean fiber tip by wiping through one direction using optical lens cleaning paper or cotton swab dabbed with Iso-Propanol or Ethyl alcohol. Operate the device with clean fiber connector only.

Electrostatic discharge is the primary cause of unexpected product failure. Take extreme precaution to prevent ESD. During device installation, ESD protection has to be maintained - use wrist straps, grounded work surfaces and rigorous antistatic techniques when handling the product.

