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LD-13XX-BF-XXX Fiber Coupled High Power Laser Diode Module			
Coolume C	 Features: InAs/GaAs Quantum Dot based of Up to 250mW output power ex-site Available wavelength range 1280 Optional: polarization maintaining Optional: integrated monitor photomatics 	diode laser ngle mode fiber)-1320nm g PM1300 fiber odiode for power control	
	 High reliable Au/Sn-technology Proprietary mirror coating technology enabling high reliability CW or pulse (down to 2ns pulse width) operation 		
//////	Specification	DATE: 24 th August 2010	

SPECIFICATIONS Test conditions: CW operation, chip temperature 25°C, the module is mounted on room temperature heatsink.					
Parameters	Symb.	Min.	Тур.	Max.	Unit
Output power	Pout		Table 1		mW
Range of available wavelength at Pout ¹	λ	1280		1320	nm
Mean wavelength at Pout ¹	λ	λ-10	λ	λ+10	nm
Spectral width @ -3dB level at Pout	Δλ		10	14	nm
Wavelength temperature tunability	Δλ/ΔΤ	0.55	0.6	0.65	nm /° C
Threshold current	l _{th}		100	200	mA
Operating current at Pout	l _{op}		Table1		mA
Forward voltage at Pout	V _f		Table 1		V
Polarization Extinction Ratio ²	PER	15	17		dB
Recommended operating temperature (on thermistor)	T _{op}	15	25	30	°C

¹ Weighted mean ("center of mass") spectral point. ² In the case of polarization maintaining fiber.

TABLE 1

TABLE 1 Test conditions: CW operation, chip temperature 25°C, the module is mounted on room temperature heatsink.							
Output Power (mW)	Operating current (mA)		Forward voltage (V)		ge (V)	Part Number	
	Min.	Тур.	Max.	Min.	Тур.	Max.	
100	350	400	550		1.6	1.7	LD-1XXX-BF-100
150	450	600	750		1.7	1.8	LD-1XXX-BF-150
200	650	800	950		1.6	1.7	LD-1XXX-BF-200
250	900	1000	1200		1.7	1.8	LD-1XXX-BF-250

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ABSOLUTE MAXIMUM RATINGS						
Parameters	Min.	Max.	Unit			
Laser Diode reverse voltage		1	V			
Laser Diode CW forward current		1500	mA			
Thermo Electric Cooler current		3	А			
Thermo Electric Cooler voltage		4	V			
Storage temperature range (in original sealed pack)	5	80	°C			
Case operating temperature range	10	50	°C			





¹Performance is given for the device with wavelength 1260nm. Similar performance is expected for the other wavelengths in the 1280-1320nm range .

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SAFETY AND OPERATING INSTRUCTIONS

The laser light emitted from this device is invisible and will be harmful to the human eye. Avoid looking directly into the output fiber or into the collimated beam along its optical axis when the device is in operation. Proper laser safety eyewear must be worn during operation.

Operating the laser diode 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 laser diode module on thermal radiator is required. The module must be mounted on radiator with screws (bolt down in X-style fashion with initial torque set to 0.075Nm and final X-style bolt down at 0.15Nm) or clamps. The deviation from flatness of radiator surface must be less than 0.05mm. It's recommended using of In-foil or similar between bottom of the module and heatsink for thermal interface.

Carefully handle the fragile fiber, do not apply any stress, do not pull the fiber, do not bend fiber with a radius smaller than 3cm. Operate the laser module with clean fiber connector only. Periodically check and clean the connector if necessary. To clean the connector use suitable fiber cleaning tools (e.g. special cleaning tissue for optics). Perform cleaning only while the laser is switched off. Protect the fiber connector with protection cap while it's unplugged.

ESD PROTECTION – Electrostatic discharge is the primary cause of unexpected Laser Diode failure. Take extreme precaution to prevent ESD. Use wrist straps, grounded work surfaces and rigorous antistatic techniques when handling laser diodes.



NOTE: Innolume product specifications are subject to change without notice.

Part Number Identification:

LD-1310-BF-200 -> 200mW output power at mean wavelength 1310nm