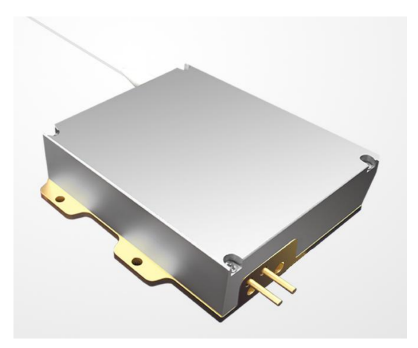


976nm 180W Wavelength-Stabilized High Power Fiber Coupled Diode Laser K976BN1RN-180.0W (Optional Product)



Features:

- 976nm wavelength
- 180W output power
- 200µm fiber core diameter
- 0.22N.A.
- 1040nm-1200nm feedback protection

Applications:

Fiber laser pumping

BWT Beijing's High Power Diode Laser Modules are manufactured by adopting specialized fiber-coupling techniques, resulting in volume products with a high efficiency, stability and superior beam quality. The products are achieved by transforming the asymmetric radiation from the laser diode chip into an output fiber with small core diameter by using special micro optics. Inspecting and burn-in procedures in every aspect come to a result to guarantee each product with the reliability, stability and long lifetime.

Our research staffs are constantly improving and innovating the processing technology in the producing process, based on the professional knowledge and experience accumulated in long-terms. We are also continuously developing new products to meet customers' specific needs.

At BWT Beijing, to provide high quality products with reasonable price is our always goal.





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CW-Output Power Po W 180 - -				Unit	K976BN1RN-180.0W		
Optical Data ⁽¹⁾ Center Wavelength λc nm 976±1 Spectral Width (FWHM) Δλ nm <1 Wavelength Locked range - A (I _{op} -2) ~ I _{op} Wavelength Shift with Temperature Δλ/ΔΤ nm/°C - 0.02 - Wavelength Shift with Current Δλ/ΔΛ nm/A - 0.03 - Electrical-to-Optical Efficiency PE % - 45 - Operating Current I _{op} A - 13 14 Threshold Current I _{in} A - 0.9 - Operating Voltage V _{op} V - 31.5 35 Slope Efficiency η W/A - 13 - Cladding diameter D _{core} μm - 200 - Buffer diameter D _{buf} um - 320 - Buffer diameter D _{buf} um - 0.22 -	Specifications(25℃)		Symbol		Minimum	Typical	Maximum
Spectral Width (FWHM)	Optical Data ⁽¹⁾	CW-Output Power	Po	W	180	-	-
Optical Data Wavelength Locked range - A (I₀p-2) ~ I₀p Wavelength Shift with Temperature Δλ/ΔT nm/°C - 0.02 - Wavelength Shift with Current Δλ/ΔΛ nm/A - 0.03 - Electrical-to-Optical Efficiency PE % - 45 - Operating Current I₀p A - 13 14 Threshold Current Ith A - 0.9 - Operating Voltage V₀p V - 31.5 35 Slope Efficiency η W/A - 13 - Core diameter D₀ore μm - 200 - Cladding diameter D₀tid um - 320 - Buffer diameter D₀buf um - 0.22 - Numerical Aperture N.A. - - 0.22 - Total Fiber Length Lr m 1.9 2 - </td <td>Center Wavelength</td> <td>λο</td> <td>nm</td> <td colspan="3">976±1</td>		Center Wavelength	λο	nm	976±1		
Wavelength Locked range - A (I₀p-2) ~ I₀p Wavelength Shift with Temperature Δλ/ΔT nm/°C - 0.02 - Wavelength Shift with Current Δλ/ΔΛ nm/A - 0.03 - Electrical-to-Optical Efficiency PE % - 45 - Operating Current I₀p A - 13 14 Threshold Current Ith A - 0.9 - Operating Voltage V₀p V - 31.5 35 Slope Efficiency η W/A - 13 - Slope Efficiency η W/A - 13 - Cladding diameter Dcore μm - 200 - Buffer diameter Dbuf um - 320 - Numerical Aperture N.A. - - 0.22 - Total Fiber Length Lr m 1.9 2 - <tr< td=""><td>Spectral Width (FWHM)</td><td>Δλ</td><td>nm</td><td colspan="3"><1</td></tr<>		Spectral Width (FWHM)	Δλ	nm	<1		
Wavelength Shift with Current		Wavelength Locked range	-	Α	(I _{op} -2) ~ I _{op}		
Electrical Data Electrical-to-Optical Efficiency PE % - 45 -		Wavelength Shift with Temperature	Δλ/ΔΤ	nm/℃	-	0.02	-
Operating Current I _{op} A - 13 14		Wavelength Shift with Current	$\triangle \lambda / \triangle A$	nm/A	-	0.03	-
Threshold Current Ith A - 0.9 -	Electrical Data	Electrical-to-Optical Efficiency	PE	%	-	45	-
Operating Voltage Vop V - 31.5 35		Operating Current	I _{op}	Α	-	13	14
Slope Efficiency η W/A - 13 -		Threshold Current	I _{th}	Α	-	0.9	-
Core diameter D _{core} μm - 200 -		Operating Voltage	V _{op}	V	-	31.5	35
Cladding diameter D _{clad} um - 220 - Buffer diameter D _{buf} um - 320 - Numerical Aperture N.A. - - 0.22 - Total Fiber Length L _f m 1.9 2 - Fiber Loose Tubing Diameter/Length - μm 0.9mmPTFE/180cm		Slope Efficiency	η	W/A	-	13	-
Buffer diameter D _{buf} um - 320 -	Fiber Data ⁽²⁾	Core diameter	D _{core}	μm	-	200	-
Fiber Data Numerical Aperture N.A. - - 0.22 - Total Fiber Length L _f m 1.9 2 - Fiber Loose Tubing Diameter/Length - μm 0.9mmPTFE/180cm		Cladding diameter	D _{clad}	um	-	220	-
Fiber Data Total Fiber Length L _f m 1.9 2 - Fiber Loose Tubing Diameter/Length - µm 0.9mmPTFE/180cm		Buffer diameter	D _{buf}	um	-	320	-
Total Fiber Length L _f m 1.9 2 - Fiber Loose Tubing Diameter/Length - µm 0.9mmPTFE/180cm		Numerical Aperture	N.A.	-	-	0.22	-
		Total Fiber Length	Lf	m	1.9	2	-
Minimum Bending Radius - mm 88		Fiber Loose Tubing Diameter/Length	-	μm	0.9mmPTFE/180cm		
		Minimum Bending Radius	-	mm	88	-	-
Fiber termination FPT -		Fiber termination	-	-	-	FPT	-
Wavelength Range ⁽³⁾ λ nm 1040~1200	Feedback Isolation	Wavelength Range (3)	λ	nm	1040~1200		
Isolation - dB - 30 -		Isolation	-	dB	-	30	-
ESD V _{esd} V 500	Others	ESD	V _{esd}	V	-	-	500
Storage Temperature (Non-operating) (4) Tst °C -20 - 70		,	T _{st}	°C	-20	-	70
Others Lead Soldering Temp T _{Is} °C 260		Lead Soldering Temp	T _{Is}	°C	-	-	260
Lead Soldering Time t sec 10		Lead Soldering Time	t	sec	-	-	10
Operating Case Temperature ⁽⁵⁾ T _{op} °C 25 - 30		Operating Case Temperature ⁽⁵⁾	Тор	°C	25	-	30
Relative Humidity RH % 15 - 75		Relative Humidity	RH	%	15		75

⁽¹⁾ Data measured under operation output at 180W.

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⁽²⁾ Other fiber type customized according to customers requirements.

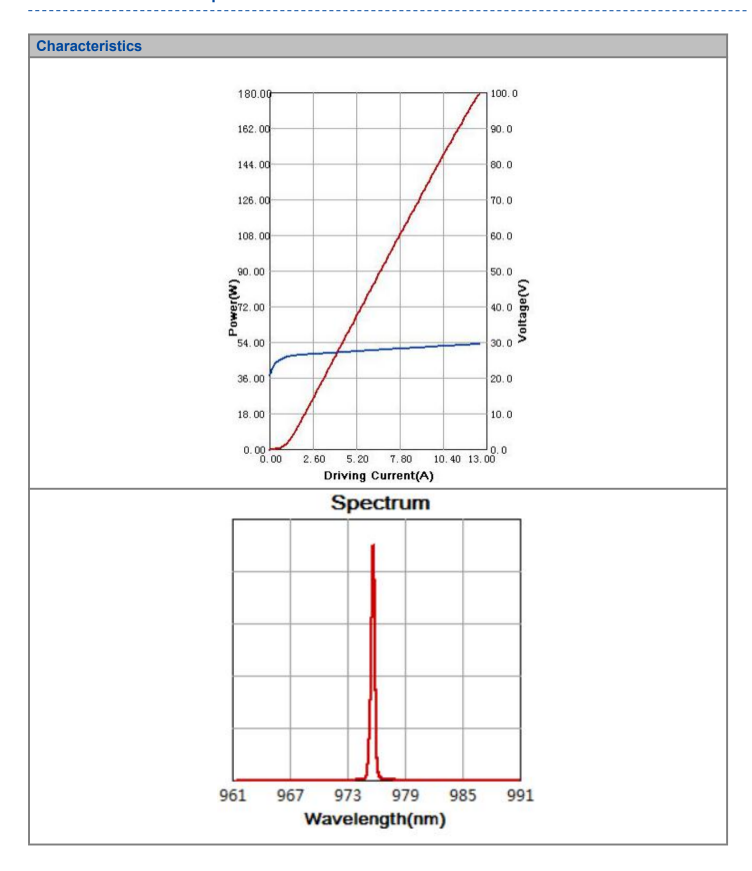
⁽³⁾ Other feedback isolation customized according to customers requirements.

⁽⁴⁾ A non-condensing environment is required for operation and storage conditions are from -20 to +70 °C with relative humidity between 15 to 75 %.

⁽⁵⁾ Operating temperature defined by the package housing. Acceptable operating range is 25 - 30C, but performance may vary.



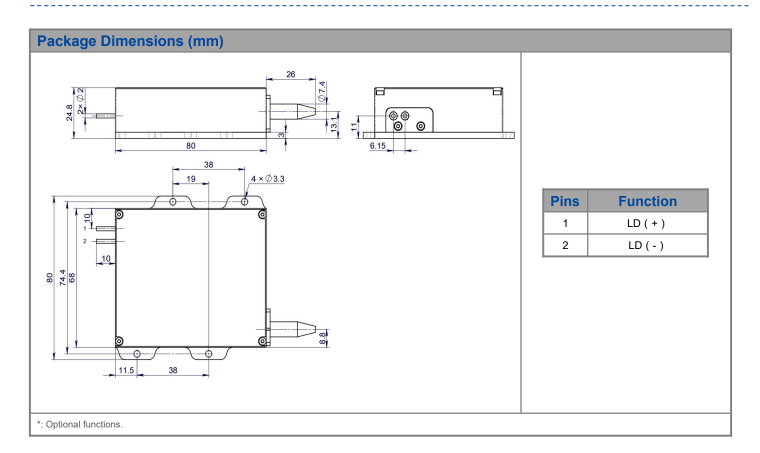
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OPERATING NOTES

- ◆ Avoid eye exposure to direct or scattered radiation.
- ◆ ESD precautions must be taken.
- Please connect pins to wires by solder instead of using socket when operation current is higher than 6A.
- lack Soldering point should be close to the root of the pins. Soldering temperature should be lower than 260 $^\circ$ C and time shorter than 10 second.
- ◆ Use constant current power supply. Avoid surge current.
- ◆ Laser diode must be used according to the specifications.
- Laser diode must work with good cooling.
- ♦ Operation temperature is 25 °C ~ 30 °C .
- ♦ Storage: -20°C~ +70°C, all pins short-circuit.





Declaration: information and specifications contained herein are deemed to be reliable and accurate. BWT Beijing reserves the right to change, alter or modify the design and specifications of these products at any time without notice.18-1

