

D-Series High Power Laser Diode Module

M878.6±0.5-150-F400/22-DK



Han's TianCheng Semiconductor Co.,Ltd., November 2011 Development Area, is a subsidiary company of Han's Laser. Han's TianCheng has advanced research, technological infrastructure experience in the development and production of diode lasers with self-developed technology, especially in fiber coupled laser modules. Han's TianCheng provides high power semiconductor laser products which are widely used in the fields such as material processing, diode-pumped solid-state pumping, fiber laser pumping, laser display, medical application and scientific research

Han's TianCheng dedicates to the development of high brightness fiber coupled diode laser modules with output power from ten to hundreds of watts, and the wavelength from 405nm to 1550nm. We can also provide special wavelength and multi-wavelength products, and other customizing products and OEM services.

Features:

- High output power of 150W
- 878.6nm wavelength locked
- $igoplus 400 \mu m$ core 0.22NA multimode optical fiber
 - Narrow line width <0.5nm</p>

Applications:

- Fiber laser pumping
- Direct diode laser applications

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Typical Device Performance (25℃)

Typical Device I citorinance (Symbol	Typical Value	Unit			
Optical						
CW Output Power	P _{op}	150	W			
Center Wavelength	λ	878.6±0.5	nm			
Spectral Width (90% of Power)	Δλ	<0.5	nm			
Wavelength Shift with Temperature	△I/△T	0.02	nm / °C			
Wavelength Shift with Current	△l/△lop	0.05	nm / A			
Feedback Protection (1030-1100nm)	FP	>40	dB			
Electrical						
Threshold Current	I _{th}	1.0	А			
Operating Current	I _{op}	10	Α			
Operating Voltage	V _{op}	31	V			
Slope Efficiency	η _{es}	14	W/A			
Power Conversion Efficiency	η _{ep}	42	%			
Fiber*						
Fiber Core Diameter	d _{core}	400	μm			
Fiber Cladding Diameter	d _{clad}	440	μm			
Fiber Buffer Diameter	d _{buffer}	700	μm			
Numerical Aperture	NA	0.22	-			
Fiber Length	L	1-5	m			

^{*} Customized fiber and connector available.

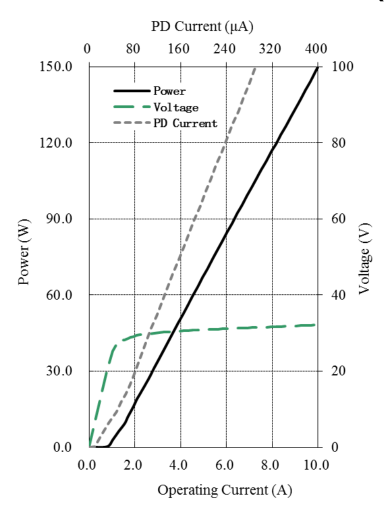
Absolute Ratings

Parameter	Min	Max	Unit
Operating Temperature	15	40	$^{\circ}$
Operating Relative Humidity	-	75	%
Cooling mode		水冷(25℃)	
Storage Temperature	-20	80	$^{\circ}$
Storage Relative Humidity	-	90	%
Lead Soldering Temperature, 10 s max	-	250	$^{\circ}$

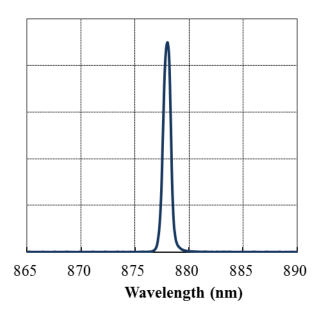
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Characteristics of 878.6nm-150W laser diode module (25℃)



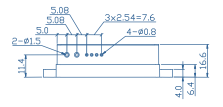
Typical spectrum of 878.6nm-150W laser diode module (25°C)



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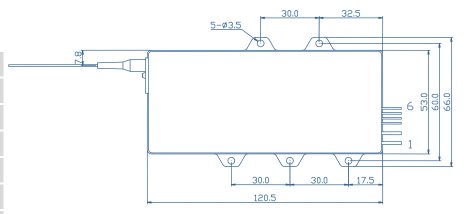
M878.6±0.5-150-F400/22-DK

Package Dimensions (mm)

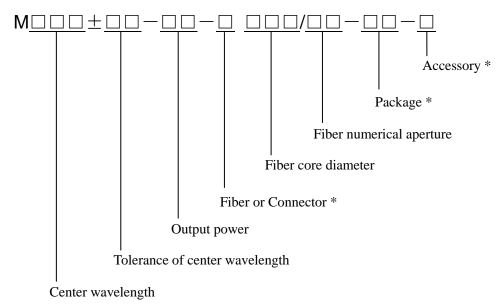




F	Pin-Out	Assignment
Pin		Function
1		LD (+)
2		LD (-)
3		PD(N)
4		PD(P)
5		Thermistor
6		Thermistor



Type Definition



* Accessory: T-TE cooler, A-Aiming laser, P-Monitor photodiode, K-Fiber connector detector

* Fiber or Connector: F – Fiber output, D – Detachable connector



