

515nm~520nm 50mW PM Fiber Coupled Diode Laser With TEC Cooler |Green Laser Diode Module

520nm~525nm 50mW Pigttailed Laser Module with Polarization Maintaining Fiber |HHL Package|

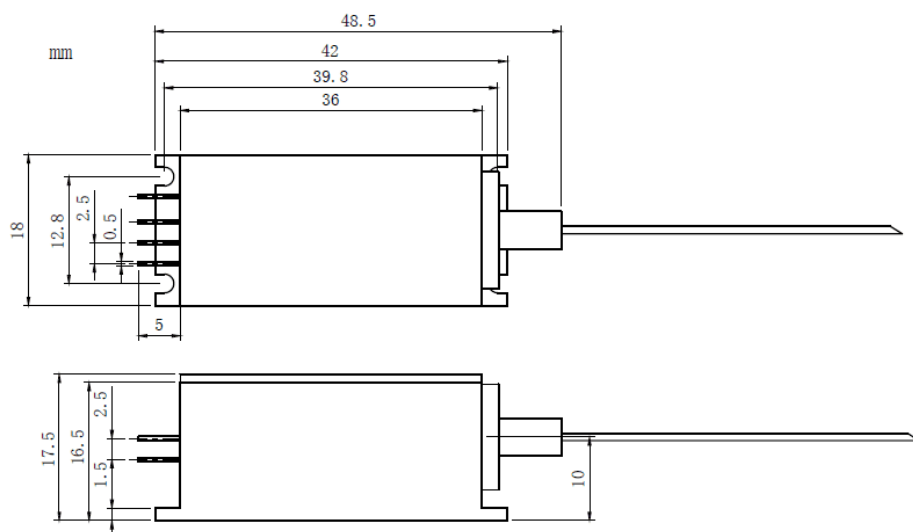
RWLP-520-050m-PM-H8-T

PARAMETER	SYMBOL	VALUE	UNIT
Reverse Voltage	V _r	2.0	V
Operating Temperature	T _{op}	+10 ~ +30	°C
Storage Temperature	T _{stg}	-20 ~ +80	°C
Lead soldering temperature (10 sec.)	T _{ls}	260	°C

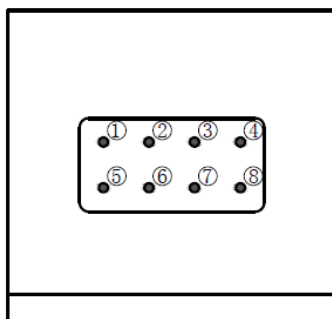
Features: <ul style="list-style-type: none"> • 520nm • 3um PM Fiber • Built-in TEC Cooling • 8-Pin Package 	
Applications: <ul style="list-style-type: none"> • Medical Laser Treatment • Biotechnology • Others 	

Specifications	RWLP-520-050m-PM-H8-T		
	Min.	Type	Max.
Center Wavelength@25°C	520nm±10nm		
Spectral Width (FWHM)	---	2nm	---
Output Power	----	50mW	----
Recommend Operating Temperature	25 °C		
Threshold Current (Typ.)	----	70mA	100mA
Operating Current (Typ.)	----	290mA	310mA
Operating Voltage		7.0V	8.0V
Polarization Extinction Ratio	13dB	15dB	
TEC Max Current	1.3A		
TEC Max Voltage	4.0V		
Thermistor	10K		
Fiber Type	Polarization Maintaining Fiber		
Fiber Core	3um		
Fiber Length	>80cm		
Connector Type	FC/APC		
High Polarization Extinction Ratio (PER) Version Laser Module is also available, please contact us.			

8-Pin Package View:



Pin Out:



PIN	FUNCTION	PIN	FUNCTION
1	RT	5	NC
2	LD (-)	6	NC
3	LD (+)	7	TEC (-)
4	RT	8	TEC (+)

We offer Customized 520nm Fiber Coupled LD.

- Customized Output Power
- Customized Fiber Core
- Dual-Wavelength or Tri-Wavelength Module Optional
(such as 2W@520nm+10W@980nm)

Electrically shorten LD module and store in non-extreme conditions.

Suggest using the constant current power supply.

