



WAVESPECTRUM

680nm 500mW 14-Pin Butterfly Package Fiber Coupled Diode Laser With TEC | Red Laser Diode

680nm 0.5W| 14-Pin BTF Package | High Power Laser | Built-in TEC Cooling | Built-in PD

WSLX-680-500m-M-H14-T-PD

Wavespectrum Laser Group

www.wavespectrum-laser.com

PARAMETER	SYMBOL	VALUE	UNIT
Reverse Voltage	V _r	2.0	V
Operating Temperature	T _{op}	+10 ~ +20	°C
Storage Temperature	T _{stg}	-40 ~ +85	°C
Lead soldering temperature (10 sec.)	T _{ls}	260	°C

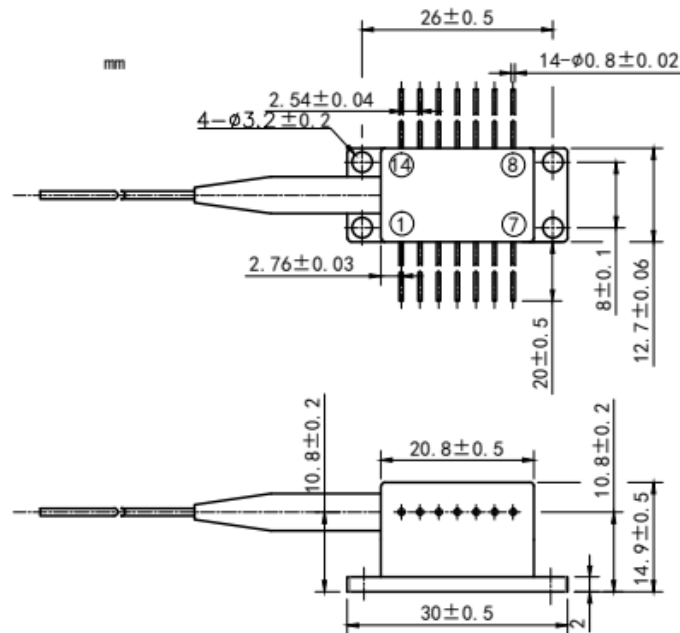
Features: <ul style="list-style-type: none">• 680nm• 0.5W Output Power• Built-in TEC Cooling• Built-in Photodiode• High Stability	
Applications: <ul style="list-style-type: none">• Medical Laser Treatment• Others	

Specifications	WSLX-680-500m-M-H14-T-PD		
	Min.	Type	Max.
Center Wavelength@25°C	680nm±10nm		
Spectral Width (FWHM)	---	2nm	---
Output Power	----	0.5W	----
Recommend Operating Temperature	≤18 °C		
Threshold Current (Typ.)	----	0.4A	0.6A
Operating Current (Typ.)	----	1.0A	1.2A
Operating Voltage	----	2.3V	2.7V
TEC Max Current	2A		
TEC Max Voltage	8V		
Fiber Type	Multi-mode Fiber		
Fiber Core	105um (50um, 62.5um optional)		
Fiber Length	>80cm		
Connector Type	SMA905/FC		
Package	14-Pin		

Wavespectrum Laser Group
www.wavespectrum-laser.com
sales@wavespectrum-laser.com



14-Pin Package View



Pin Out:

PIN	FUNCTION	PIN	FUNCTION
1	TEC(+)	14	TEC(-)
2	THERMISTOR	13	CASE
3	PD(+)	12	NC
4	PD(-)	11	LD(-)
5	THERMISTOR	10	LD(+)
6	NC	9	NC
7	NC	8	NC

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

Suggest using the constant current power supply.

