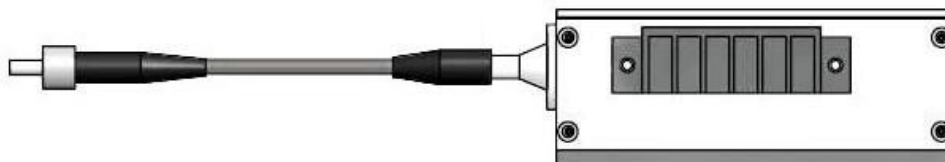


976nm 10W HHL Package Fiber Coupled Diode Laser Module
976nm~980nm|HHL Package| 400um Fiber Core| High Power LD|TEC Cooling
WSLB-980-010-H
Wavespectrum Laser, Inc.
www.wavespectrum-laser.com

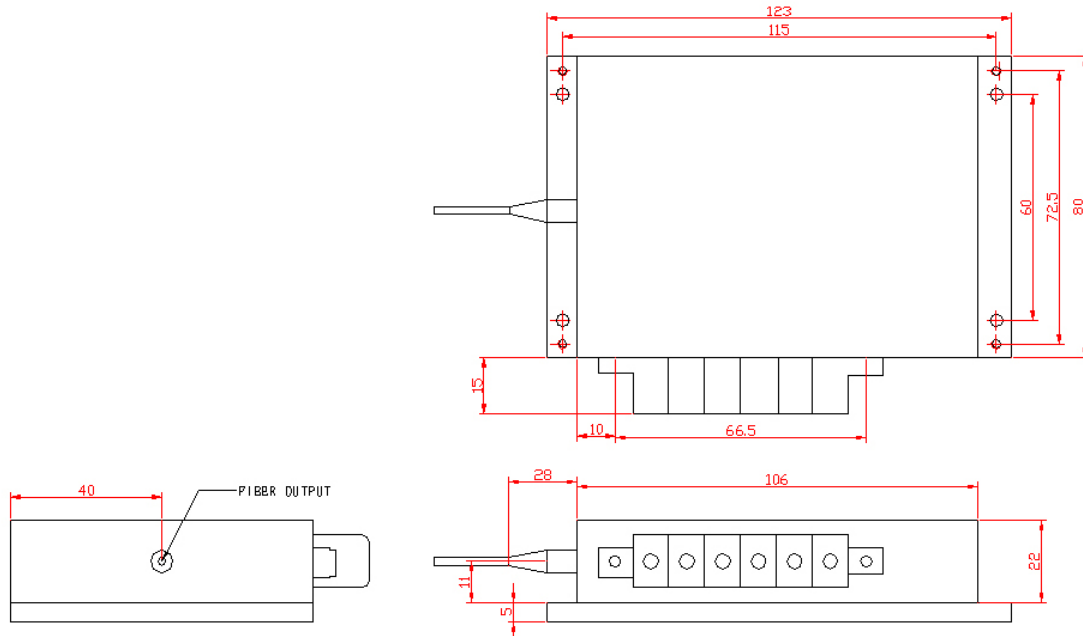
PARAMETER	SYMBOL	VALUE	UNIT
Reverse Voltage	V _r	2.0	V
Operating Temperature	T _{op}	+10 ~ +30	°C
Storage Temperature	T _{stg}	-20 ~ +80	°C
Lead soldering temperature (10 sec.)	T _{ls}	260	°C



Applications:	Features:		
<ul style="list-style-type: none"> ● Medical laser treatment ● Night Vision ● Pumping Laser 	<ul style="list-style-type: none"> ● 980nm ● High coupling efficiency ● High Quality ● Aiming Beam Optional ● Built-in TEC Cooling 		
Specifications	WSLB-980-010-H		
	Min.	Type	Max.
Center Wavelength@25°C	----	980±10nm	----
Spectral Width (FWHM)	----	3nm	----
Output Power	----	10W	----
Temperature Coefficient of Wavelength	----	0.3nm / °C	----
Threshold Current (Typ.)	----	350mA	----
Operating Current (Typ.)	----	3A	----
Operating Voltage	----	8V	----
Cooling	TEC Cooling		
Fiber Core Diameter	375um/400um		
Fiber Numerical Aperture	0.22		
Fiber Length	100cm		
Connector Type	SMA905/ST/FC		
Aiming Beam (2mw@650nm)	Optional		



Package View



PIN	1	2	3	4	5	6
	LD(+)	LD(-)	RT	RT	TEC(-)	TEC(+)

Wavespectrum offer Customized 980nm Fiber Coupled LD.

- Customized Output Power
- Customized Fiber Core
- Dual-Wavelength or Tri-Wavelength Module Optional(such as 5w@980nm+5w@808nm)

Contact us with info@wavespectrum-laser.com

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

Suggest using the constant current power supply.

Caution
On operation, If optical connectors are unterminated, modules can emit invisible laser radiation. Radiation emitted by laser devices can be dangerous to the eyes. Avoid eye or skin exposure to direct or scattered radiation.



Wavespectrum Laser, Inc.
www.wavespectrum-laser.com
wavespectrumlaser@gmail.com

