

Benchtop Fiber Laser Source

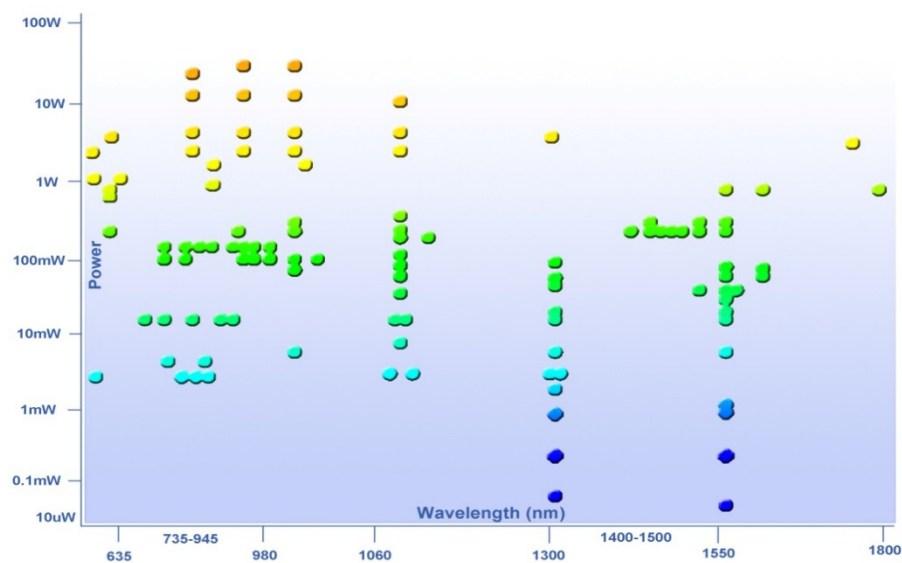
Features

- Excellent Wavelength Stability
- Long Life time

Product Description

Agiltron's Fiber Coupled Light Source provides easy coupling and simple control of laser diode driven fiber optics. The laser source comes in unlimited wavelength choices with standard single mode fiber or polarization maintaining fiber output.

Wavelength Diagram



Applications

- Fiber Laser Seeding
- Testing and Measurement
- Fiber Optics Components

Product Specifications

Fiber Coupled Light Source	Min	Typical	Max	Unit
Available Wavelength	635		1800	nm
Wavelength Stability		0.05		nm
Power Output			500	mW



Benchtop Fiber Laser Source

Ordering Information

BCLS -	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Type	Wavelength	Package Type	Fiber Type	Connector		
	Regular=11 Special=00	1550=5 1310=3 1064=1 980=9 850=8 785=7 645=6 473=4 408=2 Special=0	Standard=1 Special=0	SMF=1 Special=0	None=1 FC/PC=2 Special=0		



15 Presidential Way, Woburn, MA 01801 Tel: (781) 9351200 Fax: (781) 935-2040

www.agiltron.com