

## Triplex - RGB Fiber Coupled White Laser Source

### Features:

- RGB (638nm+520nm+450nm) Solution
- 3um Single Mode Fiber
- >10mW Power for Each Wavelength
- Output Power Adjustable
- Perfect White Laser Output
- Controlled Independently for Each Wavelength
- 90V~240V AC Input

### Applications:

- Endoscopy
- Aiming Beam
- Bioscience
- Illumination



WAVESPECTRUM can offer Triplex-RGB Fiber Coupled White Laser Source. We couple the Red (638nm), Green (520nm) and Blue (450nm) Laser into one piece of fiber to get the perfect white Laser. The Fiber Type can be Single Mode Fiber (SMF) , Multi-Mode Fiber (MMF) or Polarization Maintaining Fiber (PMF) . The fiber core can be 3um, 9um, 50um, 105um, etc. The output power can upto 200mW. By controlling proper ratio of RGB Laser, we can get the perfect white laser. Meanwhile, by adjusting the ratio, various colors of laser also can be obtained. Meanwhile, varies of RGB Wavelength Combinations are available, such as Red Laser (635nm, 650nm, 660nm, 670nm, 685nm) + Green Laser (505nm, 515nm, 520nm)+Blue Laser (405nm, 450nm, 460nm). The Triplex Source includes the Laser Module, LD Driver and TE Cooling System. It is easy to use for users, just need input 90V~240VAC can work the Laser Source. Each wavelength can be controlled independently. The TTL and Analog Modulation are optioanl.

WAVESPECTRUM can offer various wavelengths listed as below:: 375nm, 405nm, 445nm/450nm, 465nm, 488nm, 505nm/510nm, 515nm/520nm/525nm, 633nm, 635nm/638nm/640nm/642nm, 650nm/658nm/660nm, 670nm, 685nm/690nm, 705nm, 730nm, 755nm/760nm/770nm, 780nm/785nm, 795nm, 800nm/808nm/810nm, 820nm/830nm, 840nm/850nm/860nm, 880nm, 905nm, 915nm, 940nm, 976nm/980nm, 1060nm/1064nm, 1210nm, 1270nm, 1280nm, 1290nm, 1310nm, 1330nm, 1350nm, 1370nm, 1390nm, 1410nm, 1430nm, 1450nm, 1470nm, 1490nm, 1510nm, 1530nm, 1550nm, 1570nm, 1590nm, 1610nm, 1625nm, 1650nm, 1720nm, 1900nm, 1920nm.

WAVESPECTRUM can provide a variety of laser products: single mode laser diode, multi-mode laser diode, single mode fiber coupled laser modules, polarization maintaining fiber coupled laser modules, multi-mode pigtailed laser modules, fiber detachable laser modules, RGB white fiber coupled laser module, medical laser module, turnkey fiber coupled laser system, etc. The main packages for the lasers can be: TO18 | TO5 | C-mount | TO3 | E-mount | H-mount | COS | 2-pin | 4-pin | 9-pin | 14-pin.

WAVESPECTRUM - welcome to to inquiry any time!

Pls visit our Website for more info.: <http://www.wavespectrum-laser.com.cn/index.html>

MORE CHOICES, MORE IDEAS



Laser Diode	Fiber Coupled Laser Module	Fiber Receptacle LD	Laser System	RGB Pigtailed White Laser	Medical Laser Module
375nm	405nm	445nm	465nm	488nm	505nm
685nm	760nm	785nm	790nm	808nm	830nm
1064nm	1210nm	1270nm	1280nm	1290nm	1310nm
1470nm	1490nm	1510nm	1530nm	1550nm	1570nm
				635nm	650nm
				660nm	670nm
				680nm	940nm
				980nm	1450nm
				1470nm	1900nm
				1920nm	

### WAVESPECTRUM LASER GROUP LIMITED

Email: [sales@wavespectrum-laser.com.cn](mailto:sales@wavespectrum-laser.com.cn)

Tel.: +86 22 8793 1118

Web.: <http://en.wavespectrum-laser.com.cn>



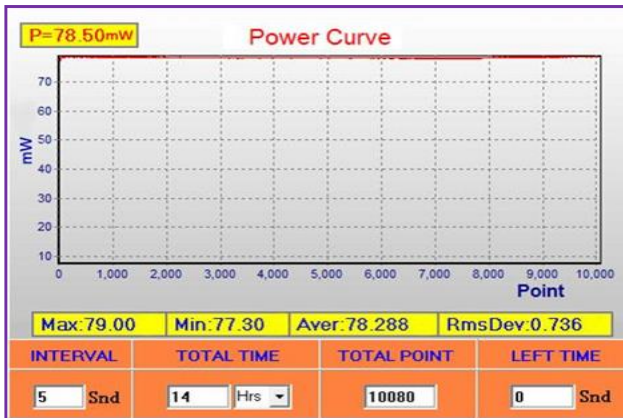
## Triplex - RGB Fiber Coupled White Laser Source

Specification		Triplex-WSLS-445/010m-520/010m-635/010m-4		
Typical Specification (@25°C)		Wavelength-1	Wavelength-2	Wavelength-3
Optical Specifications	Center Wavelength	450nm±10nm	520nm±10nm	638nm±10nm
	Output Power (CW)	0~10mW Adjustable	0~10mW Adjustable	0~10mW Adjustable
	Spectral Width(FWHM)	2nm	2nm	2nm
	M <sup>2</sup> Value	<1.3	<1.3	<1.3
	Beam Type	Gaussian Beam		
	Laser Type	FP		
Fiber Specifications	Fiber Core	3um		
	N.A.	0.12		
	Fiber Type	Single Mode Fiber		
	Fiber Length	>80cm		
	Fiber Connector	FC/SMA905/SC/ST		
Control Data	Operation Mode	CW (Standard)		
		0~20KHz TTL Modulation (Optional )		
		0~5V Analog Modulation (Optional )		
	Power Stability (for 2 hrs)	1% (Min.)	----	3% (Max.)
	Cooling	Built in TE Cooling		
	Control Mode	Auto-Current Control (ACC)		
Environmental Conditions	Operation Temperature	+10°C ~ 40°C		
	Storage Temperature	-20°C ~ 60°C		
	Preheating Time	< 5 mins.		
Power Supply	AC (Standard)	90V ~ 240VAC, 50 ~ 60Hz		
	DC (Optional)	+7.5V		
Case Model	TYPE	A-200		
Accessory	Collimator	Optional		
	Laser Safety Goggles	Optional		

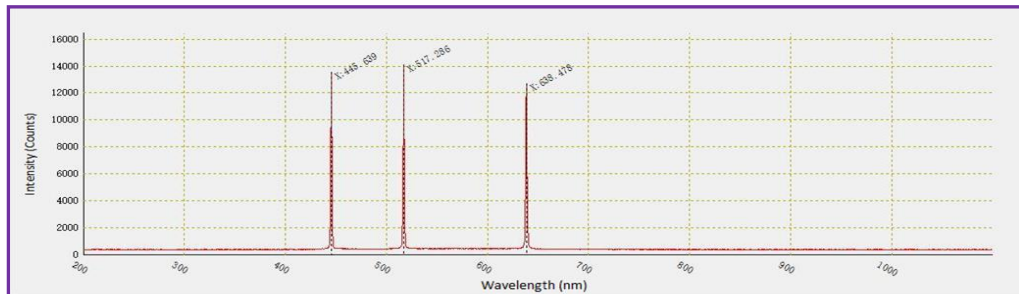
Laser Beam with 3um SM Fiber:



♦ Power Stability



♦ Spectrum Graph:



**Dimension Drawing: (Unit :mm)**

A-200: 280mm\*258mm\*87mm

