

405nm 15mW Single Mode Fiber Coupled Laser System | 3um UV SM Fiber| Violet Laser Source 405nm| SMF| Pigtail Turnkey Laser Source| High Stability| TTL and Analog Modulation Optional

405nm 15mW Single Mode Fiber Coupled Laser Source

Features:

- 405nm
- With 3um Single Mode Fiber
- Built-in TEC Cooling
- Output Power Adjustable
- TTL Modulation Optional
- Analog Modulation Optional
- High Stability
- Long Lifetime



WAVESPECTRUM offer the **Turn-key Fiber Coupled Laser System**, the Wavelength is form 375nm to 1550nm, the Fiber Type can be **SM Fiber**, **PM Fiber** and **MM Fiber**. The Output Power is from 1mW to 50W. The Typical Wavelength is below:

375nm,405nm,445nm,488nm,520nm,532nm,635nm,650nm,660nm,670nm,685nm,785nm,808nm,830nm, 850nm,880nm,905nm,915nm,940nm,980nm,1064nm,1310nm,1450nm, 1470nm and 1550nm etc.

Our Laser System includes the Fiber Coupled Laser Module, Power Supply and TEC Cooling System. It is easy to use and with High Reliability, High Stability, Long Lifetime. The Laser System have passed the ROHS and CE Certification,

WAVESPECTRUM also offer the Customized Laser System, such as Dual–Wavelength Laser System, Tri–Wavelength Laser System and Fiber Detachable Laser System.

More information Please visit our website: en.wavespectrum-laser.com.cn



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



Specification		WSLS-405-015m-4		
		Min	Туре	Max
Optical data	Wavelength	±5nm	405nm	±10nm
	Output Power	0~15mW adjustable		
	Spectral Width		2nm	
	M2	<1.3		
	Beam type	Gaussian		
Fiber data	Fiber core	3um		
	Numerical Aperture	0.12		
	Fiber type	Single mode		
	Fiber Length	>80cm		
	Connector	FC/SMA905		
Control data		CW		
	Operation mode	TTL Modulation (optional)		
		Analog Modulation (optional)		
	Power stability	1%		3%
	Noise (10Hz~100MHz)	0.5% rms	1% rms	
	Cooling Way	Built-in TEC cooling		
Environmental Conditions	Operation Temp	0~40℃		
	Storage Temp	-20~55°C		
Power supply	AC (Standard)	90V~240VAC, 50~60Hz		
	DC (Optional)	+12V		
Accessory	Collimator	Optional		
	Laser Safety Goggles	Optional		



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