

株式会社 光響

Email: info@symphotony.com Web: https://www.symphotony.com/

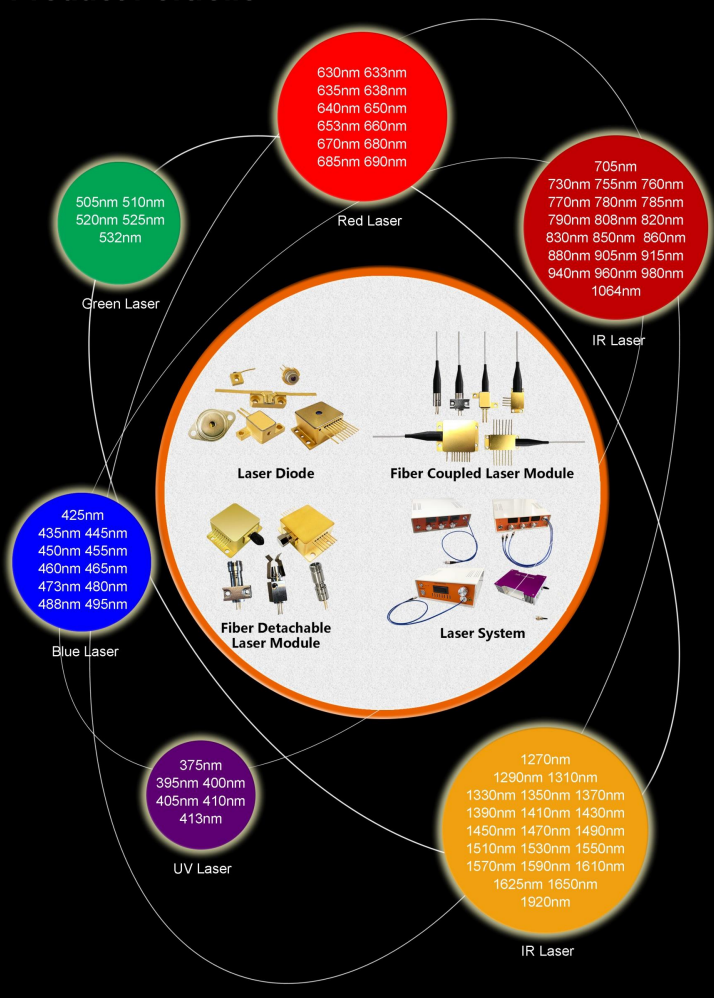


CATALOG

Triplex (RGB) Fiber Coupled
White Light Laser Source



Product Portfolio







WAVESPECTRUM GROUP was founded in 1999. It is comprised by a group of experienced and innovative experts in the fields of laser physics, materials science, electronic technology and mechanical design. It has established solid cooperation with some famous universities, research institutes and laboratories.

Wavespectrum products are widely used in space science, optical communication technology, laser display, laser medical, life sciences and materials processing. With the rapid development, R&D centers and production bases have been established in China and Europe. The current plant area is 4,000 square meters, including 2,000 square meters of Class 1,000 clean workshops.

Wavespectrum products include laser diodes, fiber-coupled laser modules and fiber-coupled laser systems with wavelengths from 375nm to 1920nm. Our products are used in medical, printing, laser display, life science, laser communication and other fields. At present, the products have all passed the certifications of ROHS, REACH, CE, etc. At the same time, we have got ISO9001 quality management system certification.

Wavespectrum has world-class R&D team, and it has the world first-class production processing plants. Our products can meet the military-grade production and design standards. The products are well acclaimed world-wide, such in Germany, Austria, the United States, Japan, South Korea and other parts of the world. We have established close cooperation with a number of well-known enterprises world-wide.

375nm	395nm	400nm	405nm	410nm	413nm	435nm	445nm	450nm	455nm	460nm	465nm	473nn
480nm	488nm	495nm	505nm	510nm	520nm	525nm	532nm	630nm	633nm	635nm	638nm	640nm
650nm	653nm	660nm	670nm	680nm	685nm	690nm	705nm	730nm	755nm	760nm	770nm	780nm
785nm	790nm	808nm	820nm	830nm	850nm	860nm	880nm	905nm	915nm	940nm	960nm	980nm
1064nm	1210nm	1270nm	1280nm	1290nm	1310nm	1330nm	1350nm	1370nm	1390nm	1410nm	1430nm	1450nr
1470nm	1490nm	1510nm	1530nm	1550nm	1570nm	1590nm	1610nm	1625nm	1650nm	1720nm	1900nm	1920nr

CONTACT US

Wavespectrum Laser Group Limited

Address: 2-2-1504, 2# Haitai Innovation 6th Road, Xiqing Dist, 300392, TianJin, China

Web: www.wavespectrum-laser.com.cn Email: sales@wavespectrum-laser.com.cn

Tel: +86-022-87931118 Fax: +86-022-86392109

Distributors Wanted World-Wide!



Product Catalogue

Single Mode Laser Diode



Multi-mode Laser Diode



Single Mode Fiber Coupled Laser Module



Multi-mode Fiber Coupled Laser Module



Single Mode Fiber
Detachable Laser Module



Multi-mode Fiber
Detachable Laser Module



405nm Fiber Detachable Laser Module



405nm High Power Fiber Coupled Laser Source



Medical Laser Module



Window Package High Power Laser Diode



Triplex (RGB) Fiber Coupled White Light Laser Module



Triplex (RGB) Fiber Coupled White Light Laser Source



Duplex (Dual-λ)
Single Mode Fiber Coupled
Laser Module



Red & Green Aiming Beam for Fiber Laser





Product Catalogue

Turnkey Fiber Coupled Diode Laser System



OEM Fiber Coupled Diode Laser System



3-channel (Multi-channel) Fiber Coupled Laser System



3-wavelength (Multi-λ) Fiber Coupled Laser System



High Power Fiber
Bundled Laser Module



Multi-wavelength Fiber Coupled Laser Module



Collimated Laser Diode



Photodiode





Triplex (RGB) Fiber Coupled White Light Laser Source

PRODUCT FEATURE

RGB (635nm+520nm+445nm) Turnkey Laser System White Color Laser Output SMF/PMF/MMF Optional Each Wavelength Independent Control Built-in Driver and TE Cooling 90V~240V AC Input TTL/Analog Modulation Customized Wavelength/Power/Fiber Type



PRODUCT OVERVIEW

Triplex (RGB) Fiber Coupled White Light Laser Source is the competitive product of WAVESPECTRUM.

The Triplex Laser Source contains the Fiber Coupled Laser Module, LD Driver and Temperature Control System. With an Input of 90V~240V AC input, the Laser Source can easily get to work. Meanwhile, the 635nm, 520nm and 445nm Laser are controlled Independently.

We couple the Red (635nm), Green (520nm) and Blue (445nm) Laser into one piece of fiber to get the white color laser.

The Fiber Type can be Single mode Fiber (SMF), Multimode Fiber (MMF) and Polarization Maintaining Fiber (PMF). The fiber core can be 4um, 9um, 105um, etc. By controlling the ratio of RGB Laser, we can get the perfect white color laser. Meanwhile, by adjusting the ratio, various colors of laser also can be obtained.

To ensure the long-time reliability and power stability, each Laser Source will undergo rigorous testing and aging in factory.

WAVESPECTRUM also offer the Customized Solution for Triplex Laser Source, such as Customized Wavelength, Customized Power and Customized Fiber Core to meet the special needs of customers.



Δ



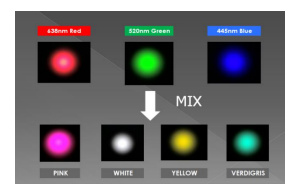
Fiber Type	Part Number	Wavelength-1	Wavelength-2	Wavelength-3	Fiber Core	Connector	Power Supply	TE Cooling	Case Model No	
	Triplex-WSLS-RGB-010m-4	638nm/10mW	520nm/10mW	445nm/10mW	3um	FC/SMA905	90V~240VAC	√	A-200	
SMF	Triplex-WSLS-RGB-015m-4	638nm/15mW	520nm/15mW	445nm/15mW	3um	FC/SMA905	90V∼240VAC	√	A-200	
	Triplex-WSLS-RGB-020m-4	638nm/20mW	520nm/20mW	445nm/20mW	3um	FC/SMA905	90V∼240VAC	√	A-200	
SMF-28	Triplex-WSLS-RGB-030m-9	638nm/30mW	520nm/30mW	445nm/30mW	9um	FC/SMA905	90V∼240VAC	√	A-200	
SIVIF-28	Triplex-WSLS-RGB-050m-9	638nm/50mW	520nm/50mW	445nm/50mW	9um	FC/SMA905	90V∼240VAC	√	A-200	
	Triplex-WSLS-RGB-030m-M	638nm/30mW	520nm/30mW	445nm/30mW	105um	FC/SMA905	90V∼240VAC	√	A-200	
MMF	Triplex-WSLS-RGB-050m-M	638nm/50mW	520nm/50mW	445nm/50mW	105um	FC/SMA905	90V∼240VAC	√	A-200	
	Triplex-WSLS-RGB-080m-M	638nm/80mW	520nm/80mW	445nm/80mW	105um	FC/SMA905	90V∼240VAC	√	A-200	
	Triplex-WSLS-RGB-100m-M	638nm/100mW	520nm/100mW	445nm/100mW	105um	FC/SMA905	90V∼240VAC	√	A-200	
	Triplex-WSLS-RGB-001-M	638nm/1W	520nm/1W	445nm/1W	105um	FC/SMA905	90V∼240VAC	√	A-300	
Analog N	Analog Modulation Optional TTL Modulation Optional			Case Model: A-200 / A-300						

Note: $\sqrt{:}$ Yes, $\bigcirc:$ Optional, $\times:$ No.

Vario	ous Wavelength Optional
Port-1	405nm 445nm
Port-2	488nm 505nm 520nm 525nm
Port-3	638nm 658nm 670nm 685nm 785nm

Various Fiber Type Optional				
SMF	3um			
PMF	3um			
MMF	9um 50um 105um 200um			

Laser Beam With SMF:



Triplex Laser System Packing View (A200):



