

High power single frequency Yb-doped fiber laser



1. The product description

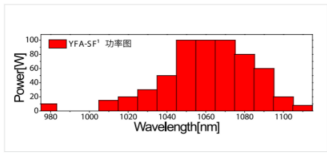
Erbium group offers a 1010-1120 nm Ytterbium-doped fiber amplifier with innovative ASE suppression technology. Maximum output power reaches up to 130 W for a single-frequency operation. The lasers have ultra-low intensity noise, which makes them ideal light sources for the applications like optical lattice and laser atoms cooling. The full protection system of the laser ensures long-term free of maintenance and long life time.

Key Features:

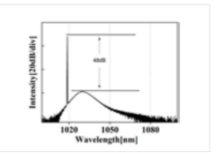
- Compact in size
- Excellent long time stability
- Good beam quality (M2 <1.1)
- Operation in harsh conditions

Applications:

- Source for frequency doubling
- Mid-Infrared pump laser
- Neutron Source of Solid State Laser
- Biomedical research







The spectrum of 15w 1018nm fiber laser

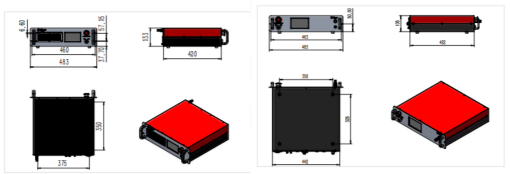
Technical indicators

Model	YFA-SF-XX-YY-ZZ¹				
Central Wavelength , nm	976-978	1010-1020	1020-1080	1080-1100	1100-1120
Output Power, w	8	10	100	30	10
Linewidth, kHz	3 kHz(With Precilaser YFL-SF-1XXX-S)				
Operation Mode	CW				
RIN , dBc/Hz	RMS integration: <0.05% (10Hz-10 MHz)				
Beam Quality	TEM00, M2 <1.15				
Polarization, dB	> 23				

https://:www.erbiumtechnology.com

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
RMS Power Stability	<0.5 %@3hrs; <0.3 %@3hrs			
Output	Collimated Fiber output			
Cooling	Air/Water			
Power Supply	50-60Hz , 100-240VAC			
1: XX: Central Wavelength; YY: Output Power; ZZ: Operation Mode				

## 4. Structure size



Size for Air-cooling Version

Size for Water-Cooling Version