



YAR-100-1064-LP-SF

Single Frequency Ytterbium Amplifier

NEW PRODUCT





Applications

- ► Holography and Interferometry
- ► Atom Trapping and Optical Tweezers
- ▶ Optical Metrology
- ► Biomedical Instrument Integration
- ► High Resolution CW Spectroscopy
- ▶ CW Mid-IR OPO pumping



Features

- ▶ Selectable Wavelength
- ▶ Single Frequency
- ► Up to 100 W Saturated Output Power
- ► Single-mode Fiber Delivery
- ▶ Extremely Reliable
- ▶ Air-cooled

- ► Automatic Power and Current Controls
- ► Operation in Adverse Ambient Conditions
- Advanced Protection
 Circuits Against Input
 Signal Interruption and
 High Back Reflection

The YAR-LP-SF Series is a line of linearly polarized (LP) single frequency (SF) single-mode fiber amplifiers covering the spectral range from 1030-1070 nm. Typical bandwidth of the amplifier is 10-20 nm (depending on output power) which allows tunability of the input signal for exact wavelength matching. The series includes 1-100 W versions. These user friendly and highly efficient 19" rack mounted devices are designed for maintenance-free applications over a temperature range of 10°C to 35°C. The YAR-LP-SF Series is optimized for linearly polarized single frequency input signals and can be used for a variety of applications including coherent beam combining, detection systems, sensing and other applications.



YAR-100-1064-LP-SF

Single Frequency Ytterbium Amplifier

Optical Characteristics	
Central Wavelength Range, nm	1030-1070
Mode of Operation	CW/Pump Current Modulation with External Signal
Input Power Range*, mW	1-5
Saturated Output Power** (Pin = 1 mW), W	100
Power Tunability, %	1-100
Power Stability***, %	3
Long-Term Output Power Instability, %	<1.5 at Constant Temperature <3 for +/-2°C Temperature Fluctuations
Relative Residual Pump at Input/Output Ports, dB	-60
Polarization	Linear. >100:1

^{*} Other input power ranges are available.

^{***} Over 8 hours

General Characteristics	
Cabinet Dimensions (W \times D \times H), mm	448 × 504 × 177
Weight, kg	<30
Cooling	Air
Supply Voltage, VAC 50/60 Hz	100-240
Power Consumption (20°C), W	<250

^{*} YAM OEM module packages are available upon request.

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DANGER - INVISIBLE LASER
RADIATION AVOID EYE OR SKIN
EXPOSURE TO DIRECT OR
SCATTERED RADIATION
CLASS 4 LASER PRODUCT
IEC 60825-1:2014

^{**} Other output powers are available.