

MAKO-NL-BT 1550

1W Narrow Linewidth 1550nm Fiber Laser

Key Features

- Output Power >1W
- Stable Single Frequency
- Low intensity noise
- Single Mode, M² ≃ 1
- Standard or All-PM version
- Adjustable Wavelength & Power
- Compact & Rugged Module
- PM Output with High PER
- USB interface
- Operation Temp: 10 to 35°C

The CYBEL MAKO-NL-BT-1550 is a single frequency narrow linewidth fiber laser designed for low noise applications in the wavelength range from 1540 to 1565nm. The MAKO-NL-BT-1550 bench-top produces a highly stable 1550nm CW output of more than a 1W with a sub-MHz linewidth range, low RIN and intensity noise and excellent OSNR.

Since the MAKO-NL-BT-1550 design uses a Master Optical Power Amplifier design (MOPA), it allows large scalable output power and a wavelength selection. This laser comes in a 19 "rack mount benchtop unit with either a standard or an all polarization maintaining (PM) fiber that provides steady performance in adverse environmental conditions. The MAKO-NL-BT 1550 is ideally suited for integration in Lidar systems, optical sensing or RF & analog photonic applications. External monitoring and control can be achieved via USB computer interface.

Applications

- LIDAR
- · Fiber Optic Sensing
- Laser Spectroscopy
- Coherent communications
- Analog & RF Photonics

MAKO SERIES

Also available at different standard wavelengths with same high performance and compact footprint:

- ◆ MAKO-NL-1030
- MAKO-NL-1064
- MAKO-NL-1550
- MAKO-NL-1900
- MAKO-NL-2000





1195 Pennsylvania Ave. Bethlehem, PA 18018 Phone: 610-691-7012 Sales: contact@cybel-llc.com

Website: www.cybel-llc.com

MAKO-NL-BT-1550 Specifications

OPTICAL Unit Value Comment Center wavelength nm 1550 1540 to 1565 Output power W >1 Scalable; High power available Output signal linewidth (3dB) MHz <1 Option of 100KHz or less Beam quality (M²) M² <1.1 Side mode sup. ratio (SMSR) dB 50 @Pout=1W, Res; 0.05nm Polarization Ext. Ratio (PER) dB ≥ 18 PM version Relative intensity noise (RIN) dBc/Hz <120 @ 500Hz Output fiber stability % <1 With 30dB output isolator Pigtail output fiber m SMF 28 or PM Panda fiber Armored cable, optional Fiber length cm 100 FC/APC connector termination Output power tuning range % 10 to 100 Telephonector termination Voltage V 110-220 19 " benchtop unit Warm-up Time min 20 @Pout max=1W Control interface USB USB ENVIRONMENTAL Operating relative bumidity % <t< th=""><th></th><th></th><th></th><th></th></t<>					
Output power W >1 Scalable; High power available Output signal linewidth (3dB) MHz <1	OPTICAL	Unit	Value	Comment	
Output signal linewidth (3dB) MHz <1	Center wavelength	nm	1550	1540 to 1565	
Beam quality (M²) M² <1.1	Output power	W	>1	Scalable ; High power available	
Side mode sup. ratio (SMSR) dB 50 @Pout=1W, Res; 0.05nm Polarization Ext. Ratio (PER) dB ≥ 18 PM version Relative intensity noise (RIN) dBc/Hz <120 @ 500Hz	Output signal linewidth (3dB)	MHz	<1	Option of 100KHz or less	
Polarization Ext. Ratio (PER) dB ≥ 18 PM version Relative intensity noise (RIN) dBc/Hz <120 @ 500Hz Output fiber stability % <1 With 30dB output isolator Pigtail output fiber m SMF 28 or PM Panda fiber Armored cable, optional Fiber length cm 100 FC/APC connector termination Output power tuning range % 10 to 100 ELECTRICAL/MECHANICAL Voltage V 110-220 19 " benchtop unit Warm-up Time min 20 Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Beam quality (M²)	M²	<1.1		
Relative intensity noise (RIN) dBc/Hz <120 @ 500Hz Output fiber stability % <1 With 30dB output isolator Pigtail output fiber m SMF 28 or PM Panda fiber Armored cable, optional Fiber length cm 100 FC/APC connector termination Output power tuning range % 10 to 100 ELECTRICAL/MECHANICAL Voltage V 110-220 19 " benchtop unit Warm-up Time min 20 Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Side mode sup. ratio (SMSR)	dB	50	@Pout=1W, Res; 0.05nm	
Output fiber stability % <1	Polarization Ext. Ratio (PER)	dB	≥ 18	PM version	
Pigtail output fiber m SMF 28 or PM Panda fiber Armored cable, optional Fiber length cm 100 FC/APC connector termination Output power tuning range % 10 to 100 ELECTRICAL/MECHANICAL Voltage V 110-220 19 " benchtop unit Warm-up Time min 20 Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Relative intensity noise (RIN)	dBc/Hz	<120 @ 500Hz		
Fiber length cm 100 FC/APC connector termination Output power tuning range % 10 to 100 ELECTRICAL/MECHANICAL Voltage V 110-220 19 " benchtop unit Warm-up Time min 20 Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Output fiber stability	%	<1	With 30dB output isolator	
Output power tuning range % 10 to 100 ELECTRICAL/MECHANICAL Voltage V 110-220 19 " benchtop unit Warm-up Time min 20 Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Pigtail output fiber	m	SMF 28 or PM Panda fiber	Armored cable, optional	
ELECTRICAL/MECHANICAL Voltage V 110-220 19 " benchtop unit Warm-up Time min 20 Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Fiber length	cm	100	FC/APC connector termination	
VoltageV110-22019 " benchtop unitWarm-up Timemin20Mechanical packageinch19 "2U-Rack mount Benchtop-OEM AvailableSupply power consumptionW200@Pout max=1WControl interfaceUSBENVIRONMENTALOperating temperature°C10 to 35	Output power tuning range	%	10 to 100		
Warm-up Time min 20 Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	ELECTRICAL/MECHANICAL				
Mechanical package inch 19 " 2U-Rack mount Benchtop-OEM Available Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Voltage	V	110-220	19 " benchtop unit	
Supply power consumption W 200 @Pout max=1W Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Warm-up Time	min	20		
Control interface USB ENVIRONMENTAL Operating temperature °C 10 to 35	Mechanical package	inch	19 "	2U-Rack mount Benchtop-OEM Available	
ENVIRONMENTAL Operating temperature °C 10 to 35	Supply power consumption	W	200	@Pout max=1W	
Operating temperature °C 10 to 35	Control interface		USB		
The state of the s	ENVIRONMENTAL				
Operating relative hymidity % 0 to 95 Non condensing	Operating temperature	°C	10 to 35		
Operating relative numbers // 0 0 to 95 Non-condensing	Operating relative humidity	%	0 to 95	Non-condensing	

CUSTOMIZATION

The **MAKO** is a laser platform that can be customized to match Customers ' specific requirements. Please contact Cybel.

COMPLIANCE with Regulatory Requirements: These Benchtop products are Class 4 lasers as designated by the Center for Device and Radiology Health (CDRH). As such they are intended only in integration into other equipment and do not comply with CDRH requirement. It is the customer responsibility for CDRH certification of the full system that incorporates this industrial laser.





1195 Pennsylvania Ave Bethlehem, PA 18018 Phone: 610-691-7012

Website: www.cybel-llc.com

Sales: contact@cybel-llc.com