

Polarization Dependent Loss Multimeter

20 ms measurement speed, 450-2400 nm, High PDL accuracy



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Features

- 20 ms measurement speed
- 450 to 2500nm
- Tunable laser source integration
- Wide wavelength range
- High PDL accuracy
- Analog PDL output
- Bright LED display
- Power meter function

Applications

- PDL vs. wavelength measurement
- DWDM device characterization
- Fiber sensor component characterization

The PDLM Polarization Dependent Loss Multimeter is based on three electro-optical crystal and an advanced maximum and minimum search method to provide Accurate PDL and DOP measurement in less than 20ms. The PDLM features fast measurement, large measurement dynamic range, bright display, and an analog output port for easy integration in automated measurement stations. The PDLM provide high PDL measurement accuracy of less than 0.05dB over both large and small value. covers a wide wavelength range from 1260 to 1620 nm without wavelength calibration. Integration with a laser source is an option, especially to include a tunable c-band laser for wavelength dependent loss measurement. PDLM comes with USB, Ethernet, GPIB and RS-232 interfaces and is ideal for fast, accurate characterization of the wavelength dependence of passive devices, especially silicon photonic devices, DWDM and fiber sensor components, in manufacturing environments as well as in laboratories. Multiple channel system in 1U rack package with single interface of Ethernet or RS232 is available.

Specifications

Parameter	Min	Typical	Max	Unit
Wavelength Range	1260		1620	nm
Resolution		0.01		dB
PDL Accuracy ^{[1], [2], [3]}		$\pm (0.01 + 5\% \text{ of PDL})$		dB
PDL Repeatability ^[1]		$\pm (0.005 + 2\% \text{ of PDL})$		dB
PDL Dynamic Range ^[4]	0		45	dB
IL Accuracy ^{[1], [5]}		$\pm (0.01 + 5\% \text{ of IL})$		dB
IL Repeatability ^[1]		$\pm (0.005 \text{ dB} + 2\% \text{ of IL})$		dB
IL Dynamic Range ^[4]	0		45	dB
Optical Power Range (at DUT output port)	-40		+6	dBm
Optical Power Accuracy		± 0.25		dB
Wavelength Calibration for Power Measurement	1260 to 1360 and 1440 to 1620			nm
Measurement Speed (for input > -30 dBm)		30 ms/measurement		dB
Operating Temperature	0		50	°C
Storage Temperature	-20		70	°C
Front Panel Display	OLED graphic display			
Optical Connector Type	Light source and DUT input: APC DUT output: Free space adapter			
Analog Output	0 to 4V PDL monitor voltage (0 to 3.5V linear with PDL, 4V indicates power low) User-configurable PDL range			
Power Supply	100 – 240 VAC, 50 – 60 Hz			
Communication Interfaces	USB, Ethernet, RS-232, and GPIB			
Dimensions	2U, 19" half rack width 14" (L) x 8.5" (W) x 3.5" (H)			

Notes:

- [1]. For 10 sample average.
- [2]. At $23 \pm 5^\circ\text{C}$.
- [3]. Accurate PDL measurement also depends on test setup. Optimize your test environment with suggestions from General Photonics' PDL measurement application note.
- [4]. For input power ≥ 0 dBm.
- [5]. In power meter measurement mode with user-defined reference

Note: The specifications provided are for general applications with a cost-effective approach. If you need to narrow or expand the tolerance, coverage, limit, or qualifications, please [click this link](#):

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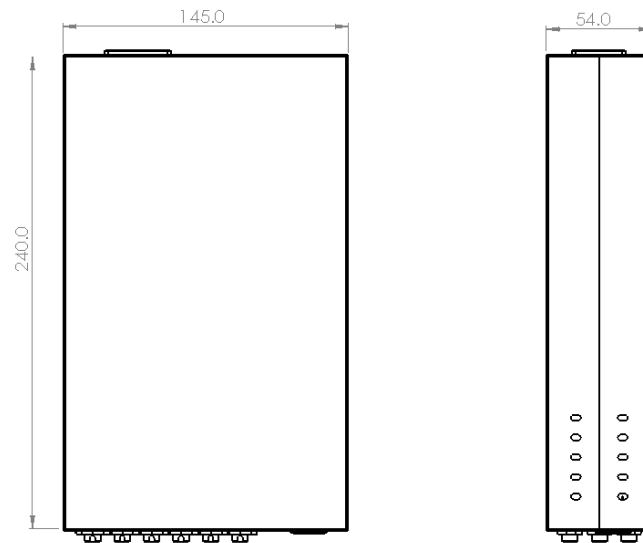
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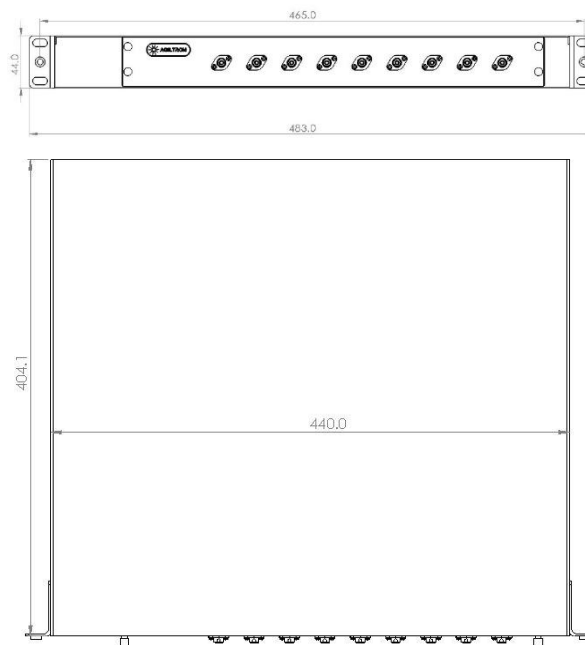
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Mechanical Dimensions (Unit: mm)

Benchtop



1U Rack Mount



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

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Ordering Information

Prefix	Laser Source	Channel	Wavelength	Package	Interface	Fiber Type	Connector
PDL-	None =N Tunable C-band = T 1550nm =5 1310nm = 3 1060nm = 1 780nm =7 850nm =8 450nm =4 550nm =5 Special =0	Single = A1 Dual = A2 3 = A3 4 = A4 5 = A5 6 = A 5 10 = 10 12 = 12	1260-1650 = 1 1060 = 1 1310 = 3 2000 = 2 650 = 6 780 = 7 850 = 8 350 = B 450 = C 520 = D Special = 0	Benchtop =1 1URack =2	RS232 =1 USB =2 Ethernet =3 GPIB = 4	SM28 = 01 Select below	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 6 LC/PC = 7 Special = 0 LC/APC =8

Fiber Type Selection Table:

01	SMF-28
02	
03	
04	SM450
05	SM1950
06	SM600
07	780HP
08	SM800
09	Hi980
10	Hi1060
11	SM400
12	Hi980
13	

Application Notes

Fiber Core Alignment

Note that the minimum attenuation for these devices depends on excellent core-to-core alignment when the connectors are mated. This is crucial for shorter wavelengths with smaller fiber core diameters that can increase the loss of many decibels above the specification if they are not perfectly aligned. Different vendors' connectors may not mate well with each other, especially for angled APC.

Fiber Cleanliness

Fibers with smaller core diameters (<5 μm) must be kept extremely clean, contamination at fiber-fiber interfaces, combined with the high optical power density, can lead to significant optical damage. This type of damage usually requires re-polishing or replacement of the connector.

Maximum Optical Input Power

Due to their small fiber core diameters for short wavelength and high photon energies, the damage thresholds for device is substantially reduced than the common 1550nm fiber. To avoid damage to the exposed fiber end faces and internal components, the optical input power should never exceed 20 mW for wavelengths shorter 650nm. We produce a special version to increase the how handling by expanding the core side at the fiber ends.

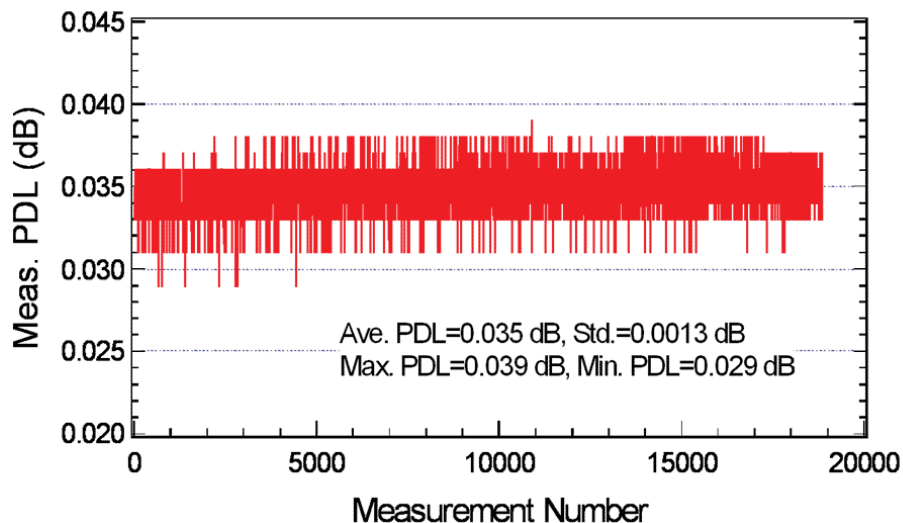
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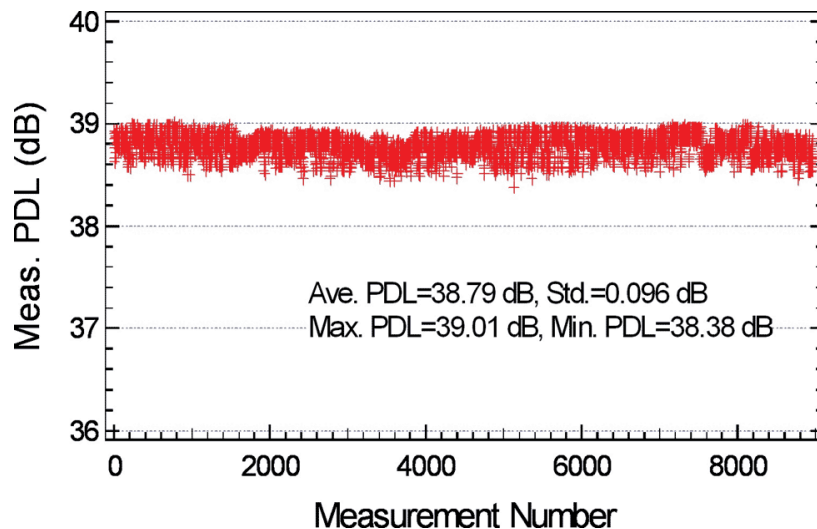


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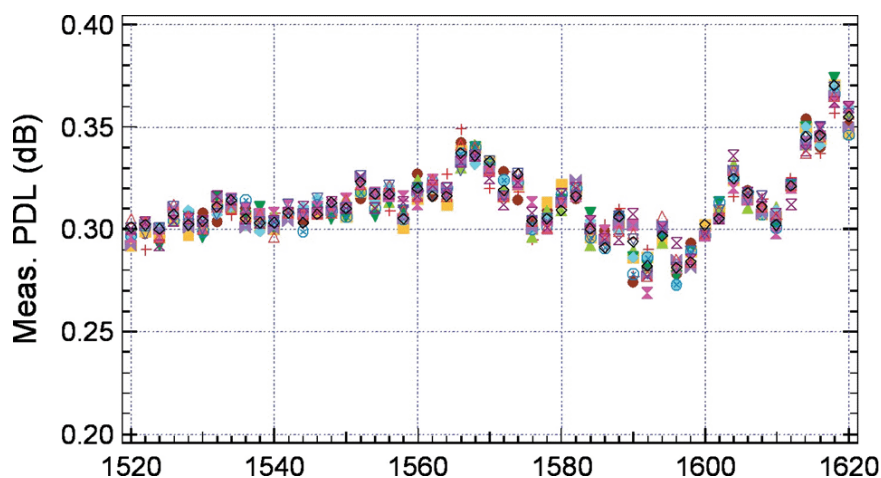
Typical Performance Data:



*Measurement of a low PDL sample:
APC Connector*



*Measurement of high PDL sample:
Polarizer*



*Wavelength scan and multiple (12)
scan repeatability*