WaveSource Series

SKU: see configuration table below

Features

Temperature-stabilized sources

Multimode and/or single-mode versions available

Optional integrated Visual Fault Locator (VFL) for multimode only or single-mode only versions

SC or ST fiber connectors

Re-chargeable Lithium Polymer battery - up to 120 hours battery life

Combination selected source / Low battery indicator LEDs

Intuitive 4-button interface

Continuous Wave (CW) or modulated mode

NIST traceable

Hand-held

Very economically priced

Key Specifications

Output Power -20 dBm (multimode)

-10 dBm (singlemode)

Initial Accuracy +/- .10dB @ 25 C

NIST traceable 850nm, 1300nm (multimode)

calibrated wavelengths 1310nm, 1550nm (singlemode)

Center Wavelength 850nm +30 / -10 nm (LED)

1300nm +/- 50nm (LED) 1310nm +/- 20nm (Laser) 1550nm +/- 30nm (Laser)

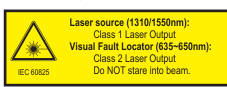
Spectral Width 50nm @ 850nm (LED)

180nm @ 1300nm (LED) 2nm @ 1310nm (Laser) 2nm @ 1550nm (Laser)

Operating Temperature -20 to +70 C

Storage Temperature -40 to +85 C

Conforms to the Harmonized European Standards EN 61326-1 and EN 61010-1.





WaveSource Configurations

	Multimode (Port A)		Single-mode (Port B)	
Part #	Wavelengths	Connectors	Wavelengths	Connectors
WS-MDSD	850, 1300	ST, SC	1310, 1550	ST, SC
WS-MD	850, 1300	ST, SC	N/A	N/A
WS-SD	N/A	N/A	1310, 1550	ST, SC
WS-VSD	650nm VFL*	ST, SC	1310, 1550	ST, SC
WS-MDV	850,1300	ST, SC	650nm VFL*	ST, SC

Part No. Legend WS-(MDV)(SDV)

MDV

(corresponds to Port A on the front of the unit) 850/1300nm = MD VFL = V

SDV

(corresponds to Port B on the front of the unit) 1310/1550nm = SD VFL = V

* VFL stands for Visual Fault Locator. VFLs will work in both multimode or single-mode fibers.

Applications

WaveSource series light sources provide the fiber optic professional with a wide range of options for their testing needs.

The WaveSource comes configured with your choice of multimode and/or single-mode sources. Multimode only and single-mode only sources also have the option of having a Visual Fault Locator (VFL).

WaveSource series light sources provide high output and stability at an economical price. The sources provide temperature-compensated outputs, and have an intuitive 4-button interface with controls for power, transmission mode, wavelength, and auto-test mode. LED indicators highlight the selected source and verify that battery power is sufficient to maintain the calibrated output power.

When used with a WaveTester optical power meter, the auto-test function of the WaveSource will allow auto-wavelength switching and auto-storage of test points, saving valuable test time.

Warning: LEDs and lasers such as the ones in WaveSource light sources produce intense beams of infrared energy that is invisible to the eye.

NEVER LOOK INTO A LIGHT SOURCE OR THE END OF A FIBER THAT MAY BE ENERGIZED BY A SOURCE!

Exposure to such energy can cause serious retina damage, and prolonged exposure can cause blindness.



N.I.S.T. Traceable

Product manuals come in PDF format on CD. Adobe Acrobat Reader[™] is required to view these documents.





Carrying cases and patch cables are available for an additional charge. Call 262-473-0643 for more information.







Optical Wavelength Laboratories (OWL)