WaveSource 1314 HP

SKU: WS-1314xx-HP (see connector options below)

Features

Includes 1310nm and 1490nm

High-power 0 dBm temperature-stabilized sources

SC. ST or FC fiber connectors

Extended battery life - up to 30 hrs on one 9v battery

Combination selected source / Low battery indicator LEDs

Intuitive 4-button interface

Continuous Wave (CW) or modulated mode

NIST traceable

Hand-held

Very economically priced



Output Power 0 dBm

Initial Accuracy +/- .10dB @ 25 C

Calibrated Wavelengths 1310nm, 1490nm

Center Wavelength 1310nm +/- 20nm

1490nm +/- 10nm

Spectral Width 2nm (all wavelengths)

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.



Applications

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

The WaveSource 1314 HP is configured with 1310nm and 1490nm, and calibrated to 0 dBm.

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, Micro OWL 2, or Fiber OWL 4 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: Lasers such as the ones in the WaveSource 1314 HP light source 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.



Product manuals come in PDF format on CD. Adobe $Acrobat Reader^{TM}$ is required to view these documents.





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