Features

Optically stabilized high power FP laser source available at 1310nm and/or 1550nm

FC, SC, or ST fiber connectors

Extended battery life - about 60 hrs on one 9v battery

Combination selected source / Low battery indicator LEDs

Single switch operation

NIST traceable

Very economically priced

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.



Connector styles may vary from photo

Key Specifications

Output Power 0 dBm into single mode (factory tunable - call 262-473-0643 for more info)

Initial Accuracy +/- .10dB @ 25 C

NIST traceable 1310nm, 1550nm calibrated wavelengths

Center Wavelength 1310nm +/- 30nm

1550nm +/- 30nm

Spectral Width 2nm @ 1310nm 2nm @ 1550nm

Typical 1 Hour Drift (dB) .20@1310nm .20@1550 nm

Dimensions 4.94 x 2.75 x 1.28 in

Applications

Laser OWL HP series light sources provide high output and stability in an economical price. The laser diodes use temperature compensated outputs, and are calibrated to couple 0dBm of optical power into single mode fiber. The sources are simple to operate with a single switch controlling power and selecting the output wavelength. LED indicators highlight the selected source and verify that battery power is sufficient to maintain the calibrated output power.

The Laser OWL HP is a laser based light source designed to test single mode fiber optic links. The LED indicator shows whether the unit is ON or OFF, and whether the battery has enough power to maintain its calibrated output power. Dual 1310 and 1550nm light sources provide dual wavelength testing that conforms to international testing standards. Lasers such as the ones in Laser OWL HP 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.