SKU: KIT-FO4BC-WSSDxx (see connector options below)

Overview

Many fiber optic network bids and Requests For Quote (RFQ) are citing cabling standards to specify the set of guidelines (such as fiber length) that the network installer must follow during the network installation. Adherence to such standards is meant to ensure the quality of the installation and guarantee that the network will perform as it was designed.

The process of testing a network installation to ensure its adherence to specified standards is called certification, and often requires hard-copy documentation as proof of adherence to standards.

The *Fiber OWL 4C BOLT SM Test Kit* contains the tools necessary for certifying fiber optic links against a myriad of popular cabling standards in singlemode networks.

The Fiber OWL 4C BOLT optical power meter is multimode and singlemode ready, and contains a user-friendly Fiber Link Wizard that performs link budget calculation (including integrated fiber link length testing), and sets a reference value using the characteristics of the link. This reference is the PASS/FAIL threshold and is calculated against the chosen standard. Up to 1000 fiber runs may be stored, then serially downloaded to a PC for report generation using our OWL Reporter software.

It also includes intelligent automated testing functions, such as automatic dual-wavelength storage and auto-wavelength recognition, which reduce testing time and human error.

The *WaveSource SM fiber optic light source* contains all four popular industry-standard wavelengths in a single unit, designed for accurate testing and certification of singlemode (1310nm & 1550nm) networks. Its dual-wavelength outputs are temperature-stabilized for accurate measurements.

The **WaveSource SM** has a built-in auto-wavelength switching protocol designed to synchronize the wavelength of the **Fiber OWL 4C BOLT** with the current output wavelength.

Three connector options are available (ST, SC, and FC), and is upgradeable to include 850 & 1300nm multimode sources.



Connector styles or placement may vary from photo

Features

Certification of singlemode fiber links at 1310nm and 1550nm

Auto-wavelength recognition and automatic data storage reduce testing time and human error

Singlemode Fiber Certification Test Kit

with integrated fiber length testing

Integrated fiber optic length tester for accurate link length measurements

Data storage for up to 1000 data points including run labels, fiber type, and link information including link name, date, reference power values, fiber length, and number of splices and interconnects

Built-in loss wizard for calculation of maximum allowable loss values (link budget)

RS-232 interface for continuous data logging, report printing, or data downloading

OWL Reporter software for printing formatted fiber certification reports

Absolute or relative mode for giving you instant pass/fail results Selectively view, delete or resample data points

Supported Cabling Standards:

EIA/TIA 568-B ISO/IEC 11801 10-Gigabit Ethernet 1000Base-SX 1000Base-LX 100Base-FX 10Base-FB 10Base-FL FDDI ATM-155 ATM-622 Fibre Channel Token Ring

Also supports 2 user-definable standards

Additional Power Meter Calibrated Wavelengths:

980nm 1490nm 1625nm



N.I.S.T. Traceable

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

Patch cables are available for an additional charge. Contact $\mbox{\rm OWL}$ for more information.

Kit Contents

Power Meter: Fiber OWL 4C BOLT Light Source: WaveSource SM

Accessories: OWL Reporter software Product manuals Download cable 9-volt batteries

NIST certificate Carrying case Protective rubber boots Carrying straps



OPTICAL WAVELENGTH LABORATORIESTM



Optical Wavelength Laboratories (OWL) N9623 West US Hwy 12 Whitewater, WI 53190 Phone (262)473-0643 Fax: (262)473-8737 http://owl-inc.com

Fiber OWL 4C BOLT SM Test Kit

SKU: KIT-FO4BC-WSSDxx (see connector options below)

Specifications

etector Type	InGaAs
IST Traceable <i>I</i> avelengths	850nm, 1300, 1310nm, 1550nm
dditional Wavelengths	980, 1490, 1625nm
otical Power easurement Range	+25 to -50 dBm
ccuracy	±0.15 dB
solution	0.01 dB
attery Life	up to 100 hours (9V)
onnector Type	fixed 2.5mm Universal
ata Storage Points	up to 1000
ownload Data Points	OWL Reporter Software
wer Units Displayed	dBm, dB, μW
des of Operation	Simple / Certification
tical Fiber Length asurement Range	up to 25 km
tical Fiber Length asurement Accuracy	±2.5 meters
ttery Capacity Display	Yes
cklight	Yes
ST Traceable	Yes
ıto-shutdown	Yes
erial Port Diagnostic	Yes
perating Temperature	-10 to 55 C
orage Temperature	-30 to 70 C
idth	3.48"
eight	6.48"
epth	1.1"
eight eight	373g (12 oz.)

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

Launch Method (singlemode)	FP Laser
Connector	ST, SC, or FC
Center Wavelength (1310nm) Center Wavelength (1550nm)	1310 ±30nm 1550 ±30nm
Spectral Width (FWHM; 1310nm) Spectral Width (FWHM; 1550nm)	2nm 2nm
Output Power (singlemode)	-10.0 dBm
Initial Accuracy	0.1 dB
Ouput Modes	Continuous Wave Modulated
Battery Life	up to 30 hrs.
Battery Type	9V alkaline
Battery Capacity Display	Yes
Operating Temperature	0 to 55° C
Storage Temperature	0 to 75° C
Width	2.75"
Height	4.94"
Depth	1.28"
Weight	154g
Conforms to the Harmonized European Stand 61010-1.	dards EN 61326-1 and EN