SKU: FO-4B / FO-4BC

Features

InGaAs photodetector with universal 2.5mm adapter port (for ST, SC, FC, and others) and a 1.25mm adapter port (for LC, MU, and other SFF connectors)

Integrated light source for optical measurement of fiber links (1310nm; ST connector only)

Multimode and singlemode ready

High-Power version available

Large backlit 3 x 1.75" graphic LCD display shows measurement units of dBm, dB, milliwatts, and microwatts

Long battery life - up to 100 hours on one 9-volt battery

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

USB interface for continuous data logging, report printing, or data downloading

FREE OWL Reporter software for printing formatted fiber certification reports

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

Key Specifications

Power Meter

Measurement range

Absolute accuracy ¹
NIST traceable calibrated wavelengths
Additional Wavelengths
Resolution
Precision ¹
Dimensions

Light Source

Launch Method
Connector
Center Wavelength

+5 to -70 dBm (FO-4B) +25 to -50 dBm (FO-4BC) ± 0.15dB 850nm, 1300nm, 1310nm,1550nm 980nm, 1490nm, 1625nm 0.01dB ± 0.10dB 6.48 x 3.48 x 1.1 in

Laser ST 1310 nm

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

¹ Over range of 0 to -45 dBm



easily calculate the allowable loss for the fiber runs that you will be measuring. The meter stores physical fiber information for up to eight links. Link information includes: link name, date, fiber type, fiber

measuring. The meter stores physical fiber information for up to eight links. Link information includes: link name, date, fiber type, fiber length, connectors, splices, temperature, and calculated or user - defined reference power values. In addition the meter will store up to 1000 measured data points with labels. Each value includes the fiber type and link.

The Fiber OWL 4 BOLT is a high accuracy, high resolution.

microprocessor controlled optical power meter. It has a 75dB

dynamic range making it ideal for both singlemode and multimode

Its integrated light source makes performing optical length measurements easy. The light source connector port is ST only.

It has an attractive handheld case made from high impact plastic, a

large, backlit, graphic, liquid crystal display, and 18-key keypad for

easy data entry. The fixed universal fiber adapter accepts ST, SC,

and FC connectors equally well without the need for extra adapter

caps. It will operate for up to 100 hours on a standard 9-volt battery

The Fiber OWL 4 BOLT includes a built-in loss wizard that helps you

pe and link.

Applications

fiber testing.

The stored information can be selectively viewed, edited (measured again), printed, or deleted. The meter will print formatted reports of selected stored data directly using the built-in USB port, or all of the stored data can be downloaded to a computer spreadsheet or our free OWL Reporter software to produce formatted certification reports.

Supported Cabling Standards:

and has built-in auto shutdown.

EIA/TIA 568 ISO/IEC 11801 1000Base-SX / LX 100Base-FX 10Base-FB / FL FDDI

ATM-155 / 622 Fibre Channel Token Ring

Also supports 2 user-defined standards



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.

