

OFI-BIPM and OFI-BIPMe Optical Fiber Identifiers



Features

- World-class signal detection sensitivity
- Positive-stop trigger lock for optimum detection
- Integrated optical power meter
- 2.4" color touchscreen with backlight
- Up to 4 Tones detection (OFI-BIPMe only)

Applications

- Maintenance of fiber optic networks
- Troubleshooting network issues
- Identification of live fibers or trace fibers
- Power levels verification

The OFI-BIPM/-BIPMe optical fiber identifier is an easy-to-use tool that determines if a fiber is live, the transmission direction, and the relative core power on standard and bend-insensitive single-mode and multimode fibers. Its positive-stop trigger mechanism provides the right amount of pressure every time to assure proper detection, while keeping loss to a minimum. This ensures that traffic will not be interrupted and the fiber will not be damaged.

Nicknamed "The Job saver": The OFI-BIPM/-BIPMe removes the need to access the optical fiber at a connection or splice point, eliminating the possibility of interrupting service to a customer.

No heads to change or lose: The universal head of the OFI-BIPM/-BIPMe eliminates the need to change an adapter head for jacketed, coated, or ribbon fibers, making it extremely easy to use in the field.

Integrated optical power meter: The optical power meter mode verifies power levels during installation or troubleshooting.

Color touchscreen: The touchscreen provides simple-to-follow setup instructions and clear results that are easy to read.

Field technician favorite: The OFI-BIPM/-BIPMe is a favorite of technicians for its accuracy, ease of use, integrated power meter, and ergonomic design.

Doesn't damage delicate fibers: The positive-stop trigger ensures that the right pressure is applied every time, while the slim head makes it easier to reach and test tightly-packed fibers without damaging them.



OFI-BIPM and OFI-BIPMe Optical Fiber Identifiers

Specifications^a

| OPTICAL (OFI) | | | | | | | | |
|---|---|--|------------------------|---------|------------------------|---------|------------------------|--|
| Fiber Type | 0.25 mm SM and MM fiber; SM and MM ribbon fiber (up to 12 ribbon fiber) | | | | | | | |
| | 1.1 mm/1.5 mm/1.7 mm/2.0 mm/3.0 mm SM and jacketed fiber | | | | | | | |
| Optical Characteristic | Wavelength Range | 900 to 1700 nm | | | | | | |
| | Detectable Light Signals | CW, Traffic or 270 Hz, 330 Hz (OFI-BIPMe only), 1 kHz, 2 kHz Tone ^b | | | | | | |
| Insertion Loss (IL) & Minimum Detect Level ^c at Normal, Fast or Fine operation mode | Wavelength | 1310 nm | | 1550 nm | | 1650 nm | | |
| | Fiber Type | IL (dB) | Normal/Fast/Fine (dBm) | IL (dB) | Normal/Fast/Fine (dBm) | IL (dB) | Normal/Fast/Fine (dBm) | |
| | 0.25 mm (R=30 mm) | 0.2 | -58/-53/-64 | 1.0 | -67/-62/-73 | 2.5 | -67/-62/-73 | |
| | 0.25 mm (R=15 mm), Ribbon | 0.1 | -44/-39/-50 | 0.3 | -57/-52/-63 | 1.0 | -57/-52/-63 | |
| | 0.5 mm (R=15 mm) | 0.2 | -58/-53/-64 | 1.0 | -67/-62/-73 | 2.5 | -67/-62/-73 | |
| | 1.1 mm/1.5 mm Jacketed | 0.3 | -43/-37/-53 | 1.0 | -55/-50/-61 | 2.5 | -57/-52/-63 | |
| | 1.7 mm/2.0 mm Jacketed | 0.5 | -22/-17/-28 | 2.0 | -27/-22/-33 | 3.0 | -27/-22/-33 | |
| | 3.0 mm Jacketed | 1.0 | -20/-15/-25 | 3.0 | -23/-18/-28 | 3.0 | -23/-18/-28 | |

| POWER METER (OPM) | | |
|-------------------------|--|--|
| Wavelength | 1310 nm, 1490 nm, 1550 nm | |
| Detectable Light Signal | CW, Traffic or 270 Hz, 330 Hz (OFI-BIPMe only), 1 kHz, 2 kHz Tone ^b | |
| Detector Sensitivity | +10 to -60 dBm at modulated tone; +10 to -40 dBm at CW or Traffic ^b | |
| Accuracy ^d | ±0.3 dB @1310/1550 nm; ±0.6 dB @1490 nm | |

| GENERAL | | | |
|------------------------|--|--|--|
| Operation Conditions | -10 to +50 °C, 0 to 95 % RH (non-condensing) | | |
| Storage Conditions | -20 to +60 °C, 0 to 95 % RH (non-condensing) | | |
| Power Supply | 2 x AA batteries; 1.2 to 1.5 V DC | | |
| Battery Life | 8 hours ^e | | |
| Dimensions (W x H x D) | 5.0 x 11.5 x 21.2 cm (1.9 x 4.5 x 8.3 in) ^f | | |
| Weight | 230 g (8.1 oz) including battery | | |

Notes:

a. All specifications valid at 25°C unless otherwise specified.

b. Traffic is a light signal modulated by a random data sequence.

c. Typical value. The minimum detect level (core power) the insertion loss varies due to coating material, color, etc.

d. Under the condition of temperature 25° C with input power at -20 dBm.

e. Using 2 Alkaline AA Batteries.

f. Except protruding part.



OFI-BIPM and OFI-BIPMe Optical Fiber Identifiers

Ordering Information

| DESCRIPTION | AFL NO. |
|---|------------|
| BI Optical Fiber Identifier with integrated Optical Power Meter. The kit includes one 2.5 mm Universal Power Meter Port Adapter, BIPM-00-25. | |
| BI Enhanced Optical Fiber Identifier with integrated Optical Power Meter. The kit includes one 2.5 mm Universal Power Meter Port Adapter, BIPM-00-25. | |
| OPTIONAL ADAPTERS (ordered separately) | |
| 2.5 mm Universal Power Meter Port Adapter | BIPM-00-25 |
| SC Power Meter Port Adapter | BIPM-00-SC |
| FC Power Meter Port Adapter | BIPM-00-FC |
| ST Power Meter Port Adapter | BIPM-00-ST |
| LC Power Meter Port Adapter | BIPM-00-LC |

Recommended Products



${\sf FlexScan}^{\circledast}$ ${\sf FS300}$ (quad) and ${\sf FS200}$ (single-mode) OTDRs

- SmartAuto® 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
- \bullet FleXpress® mode (FS200) completes OTDR test in ${<}5$ seconds!
- Integrated Source, Power Meter and VFL



Optical Light Sources

- Encircled Flux Compliant
- 5-Year Product Warranty
- Integrated LED and Laser light sources

Qualifications

| CATEGORY | REGULATION/STANDARD | QUALIFICATION | | |
|------------------------|----------------------------|--|--|--|
| CE Marking | EU | Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking | | |
| Safety /EMC /EMI | IEC | Compliant to IEC 61010-1 for safety requirements for electrical equipment | | |
| | EN | Compliant to EN 61010-1 for safety requirements for electrical equipment | | |
| | IEC | Compliant to IEC 61326-1 for EMC requirements for electrical equipment | | |
| | EN | Compliant to EN 61326-1 for EMC requirements for electrical equipment | | |
| | EN | Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment | | |
| | FCC | Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions | | |
| RoHS | EU | Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3) | | |