

# **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**<sup>a</sup>

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 <sup>b</sup>						
Insertion Loss (IL) & Minimum Detect Level <sup>c</sup> 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 <sup>b</sup>	
Detector Sensitivity	+10 to -60 dBm at modulated tone; +10 to -40 dBm at CW or Traffic <sup>b</sup>	
Accuracy <sup>d</sup>	±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 <sup>e</sup>		
Dimensions (W x H x D)	5.0 x 11.5 x 21.2 cm (1.9 x 4.5 x 8.3 in) <sup>f</sup>		
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  $25^{\circ}$ 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<sup>®</sup> 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	<b>REGULATION/STANDARD</b>	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)		