



VERSATILE: Tests all Fiber Types and configurations, including Bend Insensitive

EASY-TO-USE: Detect active fibers, optical direction, relative optical power and tone in one movement

MULTIPLE TOOLS IN ONE: OFI with power measurement and 10mW VFL

features:

- Easy-to-use installation and maintenance Fiber Identifier
- Determine optical signal presence and direction
- Bright indicator LED
- Detect test tones at 270Hz, 1kHz, and 2kHz
- Relative optical power
- Universal adapter head can be used for all fiber and jumper types
- 10mW VFL

OFI specifications:

Wavelength	800nm-170nm
Fiber Types	250um/900u/2.5mm/3mm, SM, G.657.A1
Tone Detection Frequency	270Hz/1KHz/2KHz
Power Estimation	Yes
Minimum Power Detection	-35dBm @ 1550nm
Display	LED
Tone	Yes
Detector type	1mm InGaAs

VFL specifications:

Wavelength	650nm ± 10nm
Output Power	10 mW
Fiber Port	2.5mm universal

General specifications:

Power Supply	2 x AA 1.5V Alkaline Battery
Operating Temperature	-10 to +50°C
Storage Temperature	-20 to +70°C
Dimensions (hwd)	9.05" x 1.7" x 1.4" (230 x 43 x 36mm)
Weight	200g

Ordering Information: CO-OFI-V, Fiber identifier with VFL

