

**TECHNICAL DATA** 

# Fluke Networks FiberLert™ Detector



## **Key features**

- Detects optical power in SM and MM fiber (850 to 1625 nm)
- No setup or interpretation light and sound indicate signal
- "Non-contact" detector reduces risk of contamination and damage
- Suitable for ports and patch cords, SM, MM, UPC and APC
- LightBeat™ feature indicates operation and battery status

#### **Product overview: Fluke Networks FiberLert™ Detector**





#### Quickly check fiber activity, polarity, and connectivity

Just place in front of the fiber end face or port and a light and tone indicate an active fiber (850 nm to 1625 nm) - no setup or interpretation required.

This pocket-sized tool tests:

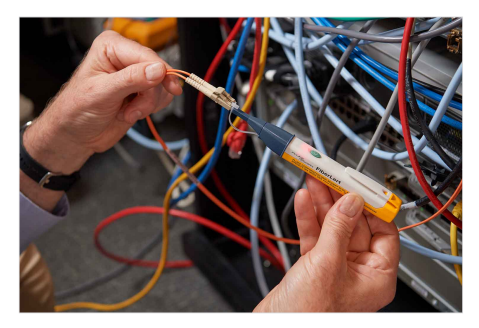
- Single-mode
- Multimode
- UPC and APC patch cords
- Ports with a non-contact / non-contaminating detector

The LightBeat™ feature flashes the LED, indicating a powered-on condition and good battery and a timer shuts FiberLert™ Detector off after five minutes of inactivity to extend battery life (2xAAA, included). Rugged design includes a convenient pocket clip and is backed by a two-year warranty.

## Specifications: Fluke Networks FiberLert™ Detector



# **Ordering information**



#### FIBERLERT-125

FiberLert™ Detector

#### Includes:

- FiberLert™ Detector
- Instruction card
- 2 AAA batteries



#### $\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853

In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation.

Specifications subject to change without notice.

06/2025

Modification of this document is not permitted without written permission from Fluke Corporation.