

# Mills Live Fibre Identifier

Product Images

Product Code: C00-6435



## Short Description

---

The Mills Live Fibre Identifier allows traffic detection and signal measurement anywhere on a singlemode fibre up to 3mm diameter, without causing damage to the fibre or disrupting the signal. In addition the Mills FID, also has a 1mW red light source to help pinpoint breaks, bends and faulty connectors.

The Mills FID is supplied in a protective Cordura style pouch with instruction manual.

- \*Indicate the signal direction in fibre
- \*Detect tones 270Hz, 1kHz and 2kHz to verify the modulated signal type
- \*Suitable for 0.25, 0.9, 2.0, 3.0mm fibre
- \*1mW Red Light Source
- \*Battery low indication
- \*Powered by 2 x 1.5V AA batteries (not included)
- \*One-year warranty
- \*Dimensions 230mm x45mm x 45mm
- \*Weight 200g

## Description

---

The Mills Live Fibre Identifier allows traffic detection and signal measurement anywhere on a singlemode fibre up to 3mm diameter, without causing damage to the fibre or disrupting the signal. In addition the Mills FID, also has a 1mW red light source to help pinpoint breaks, bends and faulty connectors.

The Mills FID is supplied in a protective Cordura style pouch with instruction manual.

- \*Indicate the signal direction in fibre
- \*Detect tones 270Hz, 1kHz and 2kHz to verify the modulated signal type
- \*Suitable for 0.25, 0.9, 2.0, 3.0mm fibre
- \*1mW Red Light Source
- \*Battery low indication
- \*Powered by 2 x 1.5V AA batteries (not included)

\*One-year warranty

\*Dimensions 230mm x45mm x 45mm

\*Weight 200g