

Visual Fault Locator



Lightweight & under
7" (175mm)
in length



Includes zip
carrying case
and adaptor
for 2.5mm &
LC Ferrules



Fast, Easy Location of Problems in Most Fiber Optic Cables

Works with virtually all common fiber optic sizes and connector types, allowing you to test cables prior to install and test patch & breakout cables for faults.

- *Bright 10mW laser for continuity testing, also shows breaks and performance-reducing bends in most types of fiber optic cable.*
- *Aluminum construction for durability and runs for more than 20 hours on 2 AA batteries (included).*
- *Simple slide switch to select either a flashing or solid beam and a hinged flip cap to protect the lens when not in use.*

Features

- 10mW Laser for fast & easy pass/fail testing of most fiber optic cables
- Works with both 1.25 & 2.5mm ferrules
- Solid or flashing beam for easy identification of problems
- Convenient hinged endcap protects tip



Easy visual
location of
fiber optic
cable faults

Part No. TVFL100 • UPC 849160012801
Box Dims 1.5 x 1.5 x 9.5" (38 x 38 x 241 mm) • Weight 5oz. (142g)