# **TOOL AND TEST**

**Optical Fiber Identifier** 



## **OVERVIEW**

Optical Fiber Identifier can quickly identify the direction of transmitted fiber and display the relative core power without anydamages to the bended fiber. When the traffic is present, the intermittently audible tone is activated.

# FEATURES

- Easy-to-use with "ONE KEY" operation.
- Efficiently identifies the traffic direction and frequency tone (270Hz, 1KHz, 2KHz) with audible warning.
- Displays the relative core power
- More accurate test with Sunshade
- Easy-to-replace adapters
- Durable metal housing and quality construction
- Lower power indication

# A STREET

### **APPLICATIONS**

- Telecommunications engineering maintenance
- CATV engineering maintenance
- DDN engineering maintenance
- Optical communication teaching and research
- Others project

# PRODUCT SPECIFICATION

| Identified Wavelength Range       | 800-1700 nm  |
|-----------------------------------|--|
| Identified Signal Type            | CW, 270Hz±5%,1kHz±5%,2kHz±5%   |
| Detector Type                     | Ø1mm InGaAs 2pcs   |
| Adapter Type                      | Ø0.25 (Applicable for Bare Fiber),Ø0.9 (Applicable for Ø0.9 Cable )  |
|                                   | Ø2.0 (Applicable for Ø2.0 Cable ), Ø3.0 (Applicable for Ø3.0 Cable ) |
| Signal Direction                  | Left & Right LED   |
| Singe Direction Test Range        | -46~10(1310nm)   |
| (dBm, CW/0.9mm bare fiber)        | -50~10(1550nm)   |
| Signal Power Test Range           | -50~+10  |
| (dBm, CW/0.9mm bare fiber)        |  |
| Signal Frequency Display (Hz)     | 270, 1k, 2k  |
| Frequency Test Range              | Ø0.9, Ø2.0, Ø3.0   |
| (dBm, Average Value)              | -30~0 (270Hz,1KHz) -25~0 (2KHz)                                      |
|                                   | Ø0.25  |
|                                   | -25~0 (270Hz,1KHz) -20~0 (2KHz)                                      |
| Insertion Loss(dB, Typical Value) | 0.8 (1310nm)   |
|                                   | 2.5 (1550nm)   |
| Alkaline Battery(V)               | 9  |
| Operating Temperature(°C)         | -10°C -+ 60°C  |
| Storage Temperature(°C)           | -25°C -+ 70°C  |
|                                   |  |

# ORDER INFOMATION

| PRODUCT                  | PART NUMBER |
|--------------------------|-------------|
| Optical Fiber Identifier | TT-OFI      |

### FOCOMM (THAILAND) CO., LTD

