YAMASAKI TVFI

Visible Fault Identifier

<u>Ultra Compact VFI.</u>



Palm sized, Powerful and Easy to use.

The Yamasaki TVFI Visible Fault Identifier is a practical palm sized solution for finding breaks, bends and faulty connectors or splices in fibre optic cable.

The Yamasaki TVFI Visible Fault Identifier is an essential tool that any fibre optic installer or fiber optic technician can carry. It works by shining an extremely bright 1mW Class 2 laser through any fiber optic cable, causing all cracks, splits or leaks to glow a brilliant bright red. The laser can also be made to flash quickly (Modulate) to aid in fiber optic fault location.

Features:

- -Power 1mW
- -Effective range 5km
- -Wavelength: 650nm (Red)
- -CW or Modulation 2Hz
- -Suitable for SM and MM
- -Suits 2.5mm Ferrules
- -Power Display Light
- -Battery: 2 x AAA
- -1.25mm Ferrule adaptor available
- -12 Month Warranty



| Model | TVFI |
|------------------------|--|
| Central Wavelength | 650nm+10nm |
| Emitter Type | FP-LD |
| Output Power | 1mw |
| Optical Connector | FC/2.5mm universal connector 1.2mm connectors on customer request: |
| Opetating Model | Both CW and Pulsel (2Hz) available |
| Power Supply | Two AA alkaline batteries |
| Battery Operating Time | 40 h |
| Operating Temperature | -10~+60(°C) |
| Storage Temperature | -25~+70(°C) |
| Dimension (nm) | 100*30*18 |
| Weight | 37 g |

| Ordering Code: | Measurement Range: |
|----------------|--------------------|
| TVFI | 650nm - 5km |



| More information and details visit | www.yamasakiot.com

| Specifications and descriptions are | subject to change without prior notice.

| To contact us, please email: | sales@yamasakiot.com