

## Optical Visual Fault Locator (SAT-3C04)



### Key Features:

- Fiber identification distance  $\geq$  5km.
- Large power 650nm laser lamination parts
- Used for wavelength loss test (650nm)
- Optical identification and fault locating
- Transmitting continuous light or 1Hz adjustable flash light
- Pen-shaped design, small volume, light weight, easy to carry.
- Powered by battery, and easy for field operation.

|                       |   |
|-----------------------|---|
| Wavelength            | 650nm $\pm$ 10nm  |
| Light source          | FP-LD laser   |
| Fiber mode            | SM, MM  |
| Output power          | 1mW, 3mW, 5mW, 10mW,<br>15mW, 20mW                        |
| Approx. test range    | 5km(3mw), 7km(5mw), 10km(10mw),<br>12km(15mw), 15km(20mw) |
| Connector             | 2.5mm universal adapter                                   |
| Working mode          | CW & MOD  |
| Operating temperature | 0 ~ +40 °C  |
| Storage temperature   | -45 ~ + 85 °C   |

