

## **Visual fault locator**



## Product Description Overview

The 10mW (10-12KM) visual fault locator is used for the measurement in single-mode or multimode fibers.

It features a rugged design, a universal connector and an accurate measurement.

## **Features**

- \* 2.5mm universal connector
- \* Operates either in CW or Pulsed
- \* Constant output power
- \* Lower Battery warning
- \* Long battery life (up to 60 hours)
- \* Crash-proof and dust-proof design for laser head
- \* Laser case ground design prevents ESD damage
- \* Burning testing to ensure the reliability.
- \* Portable and rugged, easy to use

## Specifications

\* Central Wavelength: 650nm+-10nm (635nm can be required on request)

\* Emitter Type: FP-LD \* Output Power: 10mW

\* Optical Connector: 2.5mm universal connector for test different ST, SC, FC interferes

\* Operating Model: Both CW and Pulse available

\* Pulse Frequency: 2-3Hz

\* Power Supply: 2AAalkaline batteries

\* Battery Operating Time: 650nm 1mw >65hour 650nm 3mw>50hour 650nm 10mw>15hour

\* Test with Panasonic LR6AAALKALINE battery

\* Operating Temperature: -10 - +45C

\* Storage Temperature: -40 - +70C