# 

# **JW3105A Pen-type Visual Fault Locator (VFL)**

JW3105A VFL is specially designed for field personnel who need an efficient and economical tool for fiber tracing, fiber routing and continuity checking in optical network. It includes: Finding the breakpoint, poor connections, bending or cracking in fiber optic cables. Finding the faults of OTDR dead zone

End-to-end visual fiber identification

#### Features

- \* 2.5mm universal connector, for 1.25mm connectors FC (Male)-LC (Female) convertor can be provided on requests.
- \* 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

Туре	JW3105A
Central Wavelength	650nm±10nm (635nm can be required on request)
Emitter Type	FP-LD
Output Power	Optional choice for 1mw, 10mw on actual needs
Optical Connector	2.5mm universal connector
	For 1.25mm connectors, FC (Male)-LC (Female) convertor
r,	can be optional on customer requests
Operating Model	Both CW and Pulse available
Pulse Frequency	2~3Hz
Power Supply	2 AA alkaline batteries
Battery Operating	650nm@1mw≥65hour
Time	650nm@10mw≥15hour
	Test with Panasonic LR6 AA AL KALINE battery
Operating	-10~+45 ( <u>C</u> )
Storage Temperature	-40~+ 70 (C)
Dimension (mm)	¢ 15X180
Weight	125g

### Standard Packages

MODEL	INCLUDES
JW3105A	Main Unit (Original color), 2pcs Alkaline battery, User Manual, and Soft Carrying case.