

# **Pen-type Visual Fault Locator**

**OP-PVFL15P** 



Shenzhen SPEEDWOLF Technology Co., Ltd. 2013. 05(Version 2)



# **Overview**

SP-PVFL15P 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

## **Product 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

#### **APPLICATIONS**

- Maintenance Telecom
- Maintenance CATV
- Test Optic Fiber
- Optical fiber sensors



### **Technical Parameters**

Туре	SP-PVFL15P
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 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 Time	650nm@1mw≥65hour 650nm@10mw≥15hour Test with Panasonic LR6 AA ALKALINE battery
Operating	-10~+45 (°C)
Storage Temperature	-40~+70 (°C)
Dimension (mm)	⊄ 15X180
Weight	120g(Without battery)

#### **Order Information**

Model	Kit Include
SP-PVFL15P	Main Unit (Original color), 2pcs Alkaline battery, User Manual, and Soft Carrying case.

## **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by SPEEDWOLF before they become applicable to any particular order or contract. In accordance with the SPEEDWOLF policy of continuous improvement specifications may change without notice.

The publication of information in thisdata sheet does not imply freedom from patent or otherprotective rights of SPEEDWOLF or others. Further details are available from any SPEEDWOLF sales representative.

### **Contact SPEEDWOLF**

#### Shenzhen SPEEDWOLF Technology Co., Ltd

Address: A-14, Haide Building, Nanxin Road Nanshan District Shenzhen, China.



Tel: +86-755-26400198 +86-755-26400288 Fax: +86-755-26411001

Whatsapp:+086-18923447735 skype:speedwolf\_8

Email: speedwolf@speedwolf.net,

Web: www.speedwolf.net