



Optical Power Meter With VFL

SP-OPMV560



Shenzhen SPEEDWOLF Technology Co., Ltd.

2013. 02 (Version 2)

Overview

SP-OPMV560 series of portable optical power meter with VFL is a kind of accurate and durable portable instrument for the installation, operation and maintenance of optical fiber network specially designed. This instrument features complete, easy to use, easy to carry, is each fiber optic technology and construction personnel must be equipped with the maintenance tools.

Product Features

- Self Calibration
- Self Auto Off
- High Accuracy, high ,High sensitivity, high linearity-
- Stable VFL Output
- Set the REF Value
- Real-time display of the power consumption
- Interchangeable connectors; FC/ SC
- Rubber Outshell, increased the protective properties for field work

APPLICATIONS

- Maintenance in Telecom
- Maintenance CATV
- Fiber Optic Lab Testing
- Other Fiber Optic Measurements

Technical Parameters

Optical Power Meter: SP-OPMV560		
Range	Type A:-70~+10	Type C:-50~+26
Wavelength	800~1700nm	
Calibrated Wavelength	850/1300/1310/1490/1550/1625nm	
Detector	InGaAs	
Accuracy	<±3% (-10dBm/22°C)	
Resolution	0.01dBm	

Working Temperature °C	-10~+50
Storage Temperature °C	-20~+70
Humidity	90% (+30°C)
Connector	FC/SC(ST LC as optional)
Power Supply	2pcs AA batteries
Battery Life @ OPM	140hours
Battery Life @ VFL	50hours
Auto-off	10minutes
Weight	180g
Dimensions	158x82x29mm
VFL	Wave: 650nm Output Power: 1/10/20/30/50mw



1mw/5mw/10mw/20mw/30mw

Details

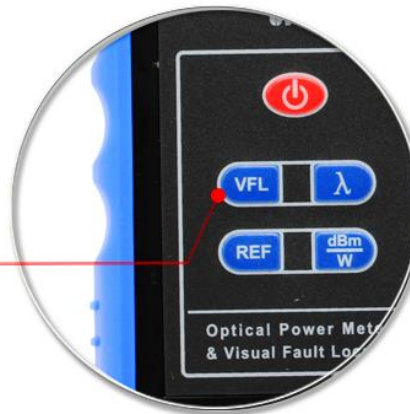
HD LCD



SC/FC
Conenctor



Pressing Keys
Easy Operation



**Package****Order Information**

Model	Kit Include
SP-OPMV560A SP-OPMV560C	<ul style="list-style-type: none">➤ VFL Optical Power Meter➤ Softcase➤ AA batteries➤ FC Connector➤ SC Connector➤ Manual➤ BOX

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 this data sheet does not imply freedom from patent or other protective 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