



## TPM-35 & TLS-35

Optical Power Meter & Light Source



### Key Features

- High Precision
- Highly accurate unit offering6 calibrated wavelengths
- Interchangeable connectors
- Durable and reliable design
- Easy-to-use interface for error-free testing
- Rubber armor protection



Backlight display



Plug and play



One key start



6 calibrated wavelengths



**Automatic** shutdown



Silica gel protect pads

### **PRODUCT FEATURES**



Anti fall



Mini



**Bracket** 



Split design

# **TPM-35**















SC FC ST accessories

Wavelength(nm)	800~1700nm
Measurement Range	−70+3dBm / −50~+26dBm
Optical Connector	FC+SC+ 2.5mm universal (1.25mm for LC is Optional)
Power Supply	Alkaline Battery(3 AA 1.5V batteries)
Display Units	dB / dBm / w
Resolution (dB)	0.01
Dimensions / Weight	160x85x45mm /220 g

## **TLS-35**











Interface accessories

SC

FC

ST

Wavelength(nm)	SM 1310/1550nm (TLS-35S)
	MM 850/1300/1310/1550nm (TLS-35MS)
	PON 1310/1490/1550nm (TLS-35P)
Typical Output Power	-5dB
Optical Connector	FC+SC+ 2.5mm universal (1.25mm for LC is Optional)
Power Supply	Alkaline Battery(3 AA 1.5V batteries)
Output Stability	±0.05dB/15mins; ±0.1dB/ 8hours
Modulation Frequencies	CW,270Hz,1KHz,2KHz
Dimensions / Weight	160x85x45mm / 220g

### **PACKAGING DISPLAY:**







### **CONTACT US:**

OrienTEK Optical Communication Ltd.

#### **HEAD OFFICE:**

Huaqiao Building, Qinheng Technology Park, North Bridge road, Nanjing, Jiangsu, China

**Shop Online:** 

www.vipfiberoptic.com

#### **Export Control Regulations**

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in China. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of China or the Department of Commerce of the United States for details about procedures.