



TFI-45

Optical Fiber Identifier





Features and Functions

- Suitable for 0.25/0.9/2.0/3.0mm fibers
- Test sensitivity: -40dBm to 10dBm
- Easy to carry, no need to replace the chucks
- LED backlight display, suitable for variousenvironments without auxiliary

- Strong light source, strong penetrating power
- Test distance up to 5km, high stability
- Configure VFL function, 2.5mm universal connectors
- Be equipped with LED light, more convenient to check the fibers in the dark







One key start Quick test



Press down to clamp fiber

4-IN-1 FIXTURE



3.0mm Jump cable



2.0mm Jump cable



0.9mm Fiber cable

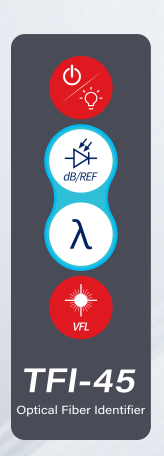


0.25mm Bare fiber cable





Key Manual



ON/OFF & OFI Function

- 1. Long press the power button 😵 to turn on the machine, the backlight will brighten up.
- 2. Long press the power button 🍪 to turn off the machine.
- 3. Turn on the machine, short press power button to turn on the LED light and the screen shows the LED logo at the same time.
- 4. In the startup state, the OFI function is enabled by default, the OFI logo on the screen. Pull the trigger and the OFI result will be displayed. OFI logo lights up.
- 5. In the shutdown state, pull the trigger to enable no function.

OPM Function

- 1. In the startup state, long press OPM/dB/Ref button, Start OPM function and the screen shows the OPM logo , at the same time, the OFI function is invalid, the OFI logo disappears.
- 2. Short press OPM/dB/Ref 🙆 to switch units and measure relative values
- 3. Short press the wavelength button \(\infty\) to switch wavelengths
- 4. Pull the trigger, switch to OFI function, OPM logo 🏂 disappears and OFI logo 🕏 appears.

VFL Function

- 1. In the startup state, short press VFL button to start VFL function, the screen shows the VFL logo . Short press VFL button again to enter red light flashing model.
- 2. Short press VFL button again to turn off the VFL function, the VFL logo will disappears.

Wavelength Recognition Range	850~1625nm
Signal Recogniton Type	CW, 270Hz ± 5%, 1kHz ± 5%, 2kHz ± 5%
Detector Type	φ 1mm InGaAs 2 pcs
Adapted Fiber Type	ф 0.25mm, ф 0.9mm, ф 2.0mm, ф 3.0mm
Signal Direction	Left & Right LED
Optical Power Reading Range	-40dBm ~ 10dBm
Signal Frequency Range	270Hz, 1kHz, 2kHz
Power Type	Alkaline Battery Type AA*2/Lithium Battery Type 1000mAh
Operating Temperature Range	-10°C ~ 60°C
Storage Temperature Range	–25°C ~ 70°C
Dimension/Weight	219*45*28mm/ 235g

VFL Function

Power Range	10mW
Testing Distance	5~8km
Wavelength Range	650nm
Laser Type	LD
LED light	YES

OPM Function

Wavelength Range	800~1700nm
Optical Power Testing Range	-70 ~ +6dBm / -50 ~ +26dBm
Standard Wavelength	850nm/980nm/1300nm/1310nm/1490nm/1550nm/1625nm
Interface	2.5mm Universal Interface
Detector Type	InGaAs
Display Resolution	0.01dB
Accuracy	±0.2dB









CONTACT US:

NANJING ORIENTEK OPTICAL COMMUNICATION LTD.

HEAD OFFICE:

Jianshan Industry Park, Liuhe District, Nanjing, Jiangsu, China

Web: www.orientekot.com Mail: info@orientekot.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.