

TF916 Optical Fiber Identifier

Optical Fiber Identifier

Sleek, Intelligent Design.

The Yamasaki TF916 Optical Fiber Identifier is an essential part of any professional fiber optic toolkit. By inserting fiber into the Yamasaki TF916 Optical Fiber Identifier head, the Yamasaki TF916 Optical Fiber Identifier can be used to identify traffic, traffic direction, frequency and optical power within any singlemode optical fiber.

The sleek black outer housing is comprised of an anodized aluminum to make it lightweight and tough. Also included with the Yamasaki TF916 Optical Fiber Identifier are four adaptor heads that are specifically designed to suit various optical fiber types with minimal bend loss. The easy to read ultra-bright LED display and audible tone make operation easier and can save you valuable time in the field.

Recommended for use with the Yamasaki TL01 Fiber Optic Light Source.



FEATURES

- Accepts 250 μm , 900 μm Coated Fiber, 2mm and 3mm Jacketed Fiber Cable
- Identified Wavelengths: 900 ~ 1650nm
- Identified Signal Type: CW, 270Hz, 1KHz & 2KHz
- Optical Power Reading $-30\sim+5\text{dBm}$
- Rugged Outer Housing
- Ultra-Bright LCD Display
- Belt Pouch
- Shoulder Strap
- Power Saver Feature
- 9V Battery (included)
- Instruction Manual and 12 Month Warranty

Note. Some Yamasaki fiber optic laser products can cause eye damage if used incorrectly, Please consult your instruction manual and store away from children. Specifications and descriptions are subject to change without prior notice.

www.yamasakiot.com

To contact us, please email: sales@yamasakiot.com

DEPENDABILITY & RELIABILITY IN ONE NAME



YAMASAKI
Optical Technology