Visual Fault Locator

Features:

- Universal 2.5 mm Adapter
- Modulated Mode for Easier Fault Locating
- Standard AA Batteries
- >100 Hour Battery Life
- Multi-Mode and Singlemode Applications
- Compact Size

he VFL-280 Visual Fault Locator is an easy to use piece of equipment that allows the precise location of a breaks or severe micro bends in a fiber or cable under test by visually checking your fiber for leaks of visible light. In the same manner leaky splices or connectors within patch panels can be located and the VFL can assist in locating breaks within the dead zone of an OTDR. Visual fault locators make fiber identification easy in multi-fiber cables. The VFL-280 is rugged, lightweight and sized to fit in any tool kit. It operates on 2 AA alkaline batteries and the unit has an overrideable power saver feature that powers down the unit after 30 minutes. It is shipped with a Standard 2.5mm universal adapter. The Unit is designed to be used on both Singlemode and Multi-mode fibers.







Made In the USA



Specifications Output Power 1mW max 650 nm +/- 5nm Wavelength Pulse Rate 6 Hz **Emission Indicator** LED F/O Connector Universal 2.5 mm **Duty Cycle** 50% 2 (AA) Alkaline Battery **Battery Life** >100 hrs. Size 4.0" L x 2.5" W x 1.1" D 4.2 oz. Weight -10 to 50 C **Operating Temperature** Storage Temperature 30 to 60 C Auto Shut-Off 30 Min.

TTI reserves the right to change specifications without notice.

Terahertz Technologies Inc. 169 Clear Rd, Oriskany NY 13424 Phone: 315-736-3642 Fax: 315-736-4078 sales@teratec.us www.teratec.us

TTI makes every effort to insure all statements and information for the products referred to in this document are accurate and reliable. TTI can not accept any responsibility for errors, omissions or miss statements, nor can they accept responsibility for any actions taken based on the information demonstrated herein. TTI reserves the right to make changes of any kind to the product referred to in this document without prior notice.

© 05/2018 Terahertz Technologies Inc.