CARY-VFLXX Pen Style Visual Fault Locator

Technical Specifications Ver 1.00 Nov, 2008





CAWI-VFLXX Pen Style Visual Fault Locator

The CAWI-VFLxx Economical VFL is an efficient and low cost basic fiber test tool, it provides a visible way to find fiber faults and identify fibers in an optical network during and after installation. It includes:

Finding the breakpoint, poor connections, bending or cracking in fiber optic cables. Finding the faults of OTDR dead zone. End-to-end visual fiber identification

KEY FEATURES

- Small pen size for field applications
- Continuous on or 2 Hz on/off

APPLICATIONS

- Field fiber optic cable fault location inspect
- Optical networks fiber cable inspection

SPECIFICATIONS

- Output power: 1 mW/10 mW/ 20 mW / 25mW
- Wavelength: 650 nm + /- 20 nm
- Distance: 5 Km/ 10 Km / 18 Km /20 Km
- Connector: 2.5 mm universal
- Size: 210 mm x 73 mm / 30 mm diameter
- Weight: 150 g or 0.33 lb
- Battery: 2 Alkaline AA
- Operating temperature: -10°C to +50°C
 - Storage temperature: -20°C to +60°C

ORDER INFORMATION

- CAWI-VFL01 1 mW 5 KM visual fault locator
- CAWI-VFL10 10 mW 10 KM visual fault locator
- CAWI-VFL20 20 mW 18 KM visual fault locator
- CAWI-VFL25 25 mW 20 KM visual fault locator

•

CA OPTRONICS GROUP's Test and Measurement Support,

Services and Assistance

CA OPTRONICS GROUP provides high performance, high value, low cost, affordable test and

measurement instruments solution for our customers. Our extensive support sources can help you choose

right CA OPTRONICS GROUP's products for your application and apply them successfully. Every

instruments and system we sell a global warranty. All of our instruments with at least 18 months factory

warranty.

Our Promise

All of CA OPTRONICS GROUP's test and measurement instruments and system will met its advertised

performance and functionality. When you select CA OPTRONICS GROUP's products, we can verify if it is

work properly, help with products operation, and provides the basic measurement assistance for the use of

special capabilities.

Contact Information

United States:

CA OPTRONICS GROUP INC.

6325 Edison Way. Fremont, CA 94538

USA Tel: 1-510-366-7353

Fax: 1-510-353-1809

www.caoptronicsgroup.com

Product specifications and descriptions in this documentation subject to change without notice. Copyright @ 2008 CA OPTRONICS GROUP INC..

May, 2008

71000002 V1.00