

# CARY-VFLXX Pen Style Visual Fault Locator

Technical Specifications Ver 1.00  
Nov, 2008



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# 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

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## KEY FEATURES

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

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## APPLICATIONS

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

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## SPECIFICATIONS

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

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## 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
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May, 2008

71000002 V1.00