

OptiConcepts
FiberWarrior Pro™ Visual Fault Locator (VFL)



Key Features & Benefits

- Emits a continuous visible laser light at a wavelength of 650nm
- Battery life up to 48 hours with long-life lithium cells

Applications

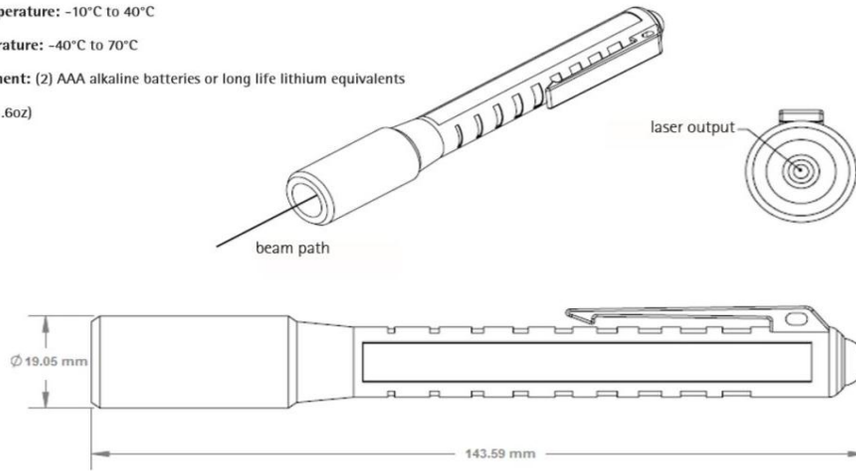
- Continuity Checks
- Determining fault locations
- Designed for 2.5mm fiber connector ferrules
- Use with single-mode and multimode fibers, and components

The OptiConcepts VFL-500 is used for continuity checks and fault locations in single-mode and multimode optical fibers and components. The VFL-500 emits a continuous visible laser light at a wavelength of 650nm and is designed for use with 2.5mm fiber connector ferrules. LC connectors (1.25mm ferrules) can be connected through the use of a short hybrid optical patch cord.

OptiConcepts
FiberWarrior Pro™ Visual Fault Locator (VFL)



Operating Temperature: -10°C to 40°C
 Storage temperature: -40°C to 70°C
 Power requirement: (2) AAA alkaline batteries or long life lithium equivalents
 Weight: 45g (1.6oz)
 Color: Black
 Dimensions:



Ordering Information

Part Number	Descriptions
VFL-500	Visual Fault Locator, 650nm, Visible Laser, 2.5mm Universal Connector

Quality Statement

OptiConcepts is committed to providing high quality, easy to use test equipment by integrating customer needs into world-class engineered products and systems.



designed and built in the USA

OptiConcepts, Inc. • Hickory, NC 28601 • Tel: 828.320.0138 • Fax: 828.874.6474 • www.opticoncepts.com • email: info@opticoncepts.com

©2014 OptiConcepts, Inc. • FiberWarrior Pro and OptiLin are trademarks of OptiConcepts • Other trademarks are property of their respective owners

• LIT-135B