

6656 Visible Fault Locator

The Fiberlink 6656 is a light-weight, hand-held tool used to quickly troubleshoot faults in the continuity of both single-mode and multimode fibers.



Features

High-intensity visible laser allows for visible fault location of breaks and microbends in both single-mode and multimode fibers

Both Constant mode and Flashing mode allow for easy fiber identification

2.5mm universal connector port allows connection to ST, SC, and FC connectors

Simple single-switch operation

Constant Mode - 15 hours use on one 9v battery

Flashing Mode - 120 hours use on one 9v batter

Low -battery indicator

Comes equipped with a rugged and durable rubber boot to protect the instrument from drops and other hazards

Optional ruggedized carrying cases available to accommodate 3 or 6 test devices

Ordering Information	
Part Number	Description
6656	Visible Fault Locator
6670	Rugged Case for up to 3 Fiberlink Test devices
6671	Rugged Case for up to 6 Fiberlink Test devices



Jp to 5km (3.1 miles)
at least 1mW red laser
6 Hz w/12.5% duty cycle
9 Volt battery
4.94 x 2.175 x 1.28 (inches)
5 ounces
4



6656 Visible Fault Locator



Backed by a 30-day satisfaction guarantee and a three-year limited warranty on parts and labor. See website for terms and conditions.

Get the complete Fiberlink Test Equipment Series:



Want to learn more about fiber?

Log on to commspecial.com for fiber related resources written for Pro A/V Professionals by Pro A/V Professionals!

Dual Wavelength Multimode Light Source Fiberlink 6652

Dual Wavelength Single Mode Light Source Fiberlink 6654

> **Visible Fault Locator** Fiberlink 6656

Optical Length Tester Fiberlink 6658



UPDATE 4/1/2013

All specifications subject to change without notice. © 2013 Fiberlink and the starburst logo are registered trademarks of Communications Specialities, Inc. CSI and the triangle designs are trademarks of Communications Specialities, Inc.

