



## **VIAVI**

# **Fiber Insertion Loss and Inspection Kit**

Easy-to-use fiber testing instruments with results reporting for FTTA installation and maintenance.

The VIAVI Fiber Insertion Loss and Inspection Kit (OMK-WLS-PRO) is designed with a focus on ease-of-use, accurate measurements, and simple reporting. The kit features everything needed to measure optical loss and inspect fiber end-faces during Fiber-to-the-Antenna (FTTA) construction.

Failure rates for first time installs are often up to 30%, requiring repeat visits that ultimately increase the cost of installation and damage contractor reputation and delay revenue. Avoid revisits and ensure your work by testing before you leave.

Get the job done right the first time.

The Fiber Insertion Loss and Inspection Kit helps you get in, get out, and get paid.





Save BIG when you buy this bundle (OMK-WLS-PRO)



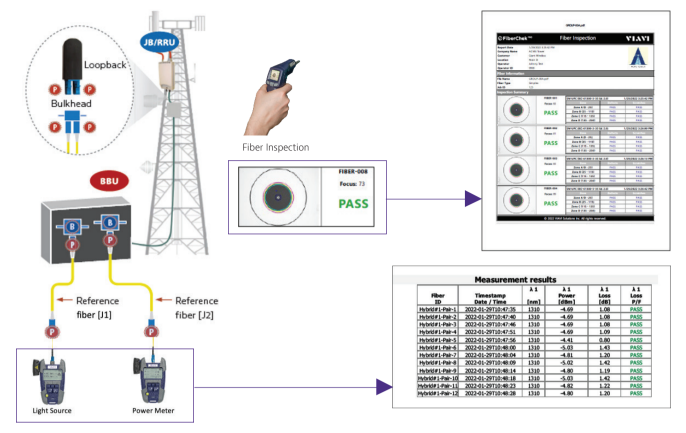
Approved for use by most major US carriers

#### Highlights

- Broadband power meter with Dual SM sources
- Storage for over 1000 test results and PC download capability
- Bluetooth low energy connectivity to the VIAVI Mobile Tech App
- 4-way powering alkaline AA, NiMH AA rechargeable, AC power adapter and power over USB
- 3-year calibration cycle

#### **Benefits**

- Instant on no boot time
- Designed with outdoor environment in mind
- Low power consumption for extended continuous use
- Unlimited storage to unit / cloud automatically



Example test configuration when using a Fiber Inspection and Insertion Loss Kit

### Fiber Insertion Loss and Inspection Kit (Part # OMK-WLS-PRO) includes:

OLP-35	Optical Power Meter with USB connection for results download. Includes w/2.5mm and 1.25mm Adapters.
OLS-35	Single-mode Laser Source 1310/1550nm
<u>FiberChek Probe</u>	Wireless, fully-automated fiber inspection & analysis probe. The "all-in-one" handheld solution for fiber inspection with WiFi connectivity.
FFL-050	Visual Fault Locator "Red Light" - Pocket Size 2.5mm 1.25mm Adapters
Chargers, cables, loopback device, fiber tips and accessories	



Contact Us +1 844 GO VIAVI (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact

© 2022 VIAVI Solutions Inc.
Product specifications and descriptions in this document are subject to change without notice.
Patented as described at viavisolutions.com/patents fiberinsertionlosskit-na-br-fop-nse-ae 30193512 900 1022