## Optical Wavelength Laboratories Presents



# FIBER OWL 7 FIBER OPTIC LINK CERTIFIER



- Compact size
- Color LCD display
- Breakthrough pricing
- Encircled Flux compliant
- Multiple versatile test modes
- Comprehensive OWLView Tri-report

#### Fiber OWL 7 Series Test Kits

#### Fiber Optic Link Certifier

TYPICAL CERTIFIER

- Win more bids for your company!
- Easy to read color LCD
- Color-coded PASS/FAIL standards-based test results
- Integrated length testing
- Tier 1 Certification for both multimode and singlemode
- User-friendly diagrams guide users through the testing process!
- Factory located in the heartland of the US!





**Encircled Flux compliant.** Encircled Flux (EF) compliance is the latest requirement for testing multimode networks designed for transmission of 10 Gigabits and beyond. When used with EF mode controller cables, Fiber OWL 7 certifiers ensure high-speed multimode networks are compliant to standards-based EF requirements.

**User-friendly setup and test procedures.** Helpful diagrams on the screen prompt the user to connect the tester to the link as shown, and text-based help screens are available in case users have questions in the field.

**Affordability.** Fiber OWL 7 certifiers are a fraction of the cost of bulky over-priced certifiers, saving cost-conscious technicians and installers thousands of dollars that could be better used elsewhere.

**Small, compact size.** At nearly a third of the size and weight as compared to much bulkier ultra-expensive certifiers on the market, Fiber OWL 7 certifiers are truly hand-held pocket-sized devices that can be operated in one hand!

#### **SPECIFICATIONS**

**GENERAL** 

| VEHENCE                                 |   |                       |                                    |                       |  |  |  |
|---|---|-----------------------|------------------------------------|-----------------------|--|--|--|
| Display Type                            | 2.8" Color LCD                            | Operating Temperature |                                    | -10 to 55° C          |  |  |  |
| Battery Type                            | Re-chargeable Lithium Polymer             | Storage Temperature   |                                    | -30 to 70° C          |  |  |  |
| Battery Life                            | up to 50 hours                            | Din                   | nensions                           | 2.87" x 4.42" x 1.25" |  |  |  |
| Auto-shutdown                           | Yes                                       | We                    | eight                              | 10 ounces (284 g)     |  |  |  |
| <b>OPTICAL POWER METER - D</b>          | ETECTOR PORT                              |                       | FIBER OPTIC LIGHT SOURCE           |                       |  |  |  |
| Detector Type                           | InGaAs                                    |                       | Type (MM / SM)                     | LED / FP Laser        |  |  |  |
| Wavelengths                             | 850, 980, 1300, 1310, 1490, 1550, 1625 nm |                       | Center Wavelength                  | 850 +30/-10 nm        |  |  |  |
| Measurement Range                       | +5 to -70 dBm                             |                       |                                    | 1300 ±50 nm           |  |  |  |
| Accuracy (Uncertainty)                  | ±0.15 dB                                  |                       |                                    | 1310 ± 30 nm          |  |  |  |
| Display Resolution                      | 0.01 dB                                   |                       |                                    | 1550 ± 30 nm          |  |  |  |
| Power Units                             | dBm, dB                                   |                       | Spectral Width (FWHM)              | 850 nm: 50 nm         |  |  |  |
| Connector Type                          | Universal (2.5 mm and 1.25 mm)            |                       |                                    | 1300 nm: 180 nm       |  |  |  |
| Data Storage Points                     | <10,000                                   |                       |                                    | 1310 nm: 2 nm         |  |  |  |
| Download Port Connection                | USB                                       |                       |                                    | 1550 nm: 2 nm         |  |  |  |
| Software                                | OWLView                                   |                       | Output Power (MM/SM)               | -20 dBm / -10 dBm     |  |  |  |
| Modes of Operation                      | CERT, LOSS, OPM                           |                       | Initial Accuracy (Uncertainty)     | ±0.1 dB               |  |  |  |
| OPTICAL POWER METER – LENGTH TEST PORT* |   |                       | Output Modes                       | CW, Modulated         |  |  |  |
| Туре                                    | FP Laser                                  |                       | OPTIONAL VFL PORT (METER & SOURCE) |                       |  |  |  |
| Center Wavelength                       | 1310 ± 30 nm                              |                       | Туре                               | Red Laser             |  |  |  |
| Spectral Width (FWHM)                   | 1310 nm: 2 nm                             |                       | Fiber Type                         | Multimode/Singlemode  |  |  |  |
| Output Power                            | -10 dBm                                   |                       | Center Wavelength                  | ~650nm                |  |  |  |
| Length Accuracy                         | ±2.5 meters (7 feet)                      |                       | Output Power                       | 0 dBm (1mW)           |  |  |  |
| Length Limit                            | up to 25 km (singlemode)                  |                       | Visible Distance                   | up to 5 km            |  |  |  |
| Connector Type                          | SC (LC if optional VFL is installed)      |                       | Connector Type                     | LC                    |  |  |  |

 $<sup>^\</sup>star$  Length test port not included on Fiber OWL 7 LITE power meters



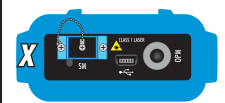




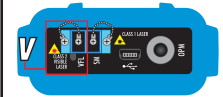
#### Fiber Optic Link Certifier

#### KIT CONFIGURATOR





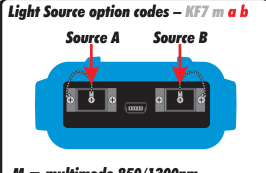
X = length test only
Fiber OWL 7 eXtended



V = length and VFL
Fiber OWL 7 VFL



no length test
Fiber OWL 7 BASIC



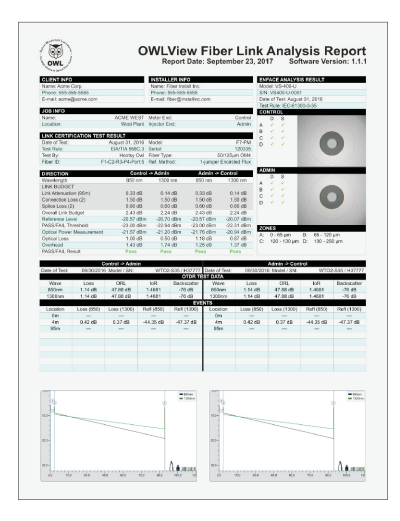
M = multimode 850/1300nm
S = singlemode 1310/1550nm
X = no source installed
V = Visual Fault Locator (VFL)

|            | Power Meter Information |        |     | Light Source Information |    |    |     |  |
|------------|-------------------------|--------|-----|--------------------------|----|----|-----|--|
| Kit Part # | Meter Part #            | Length | VFL | Source Part #            | MM | SM | VFL |  |
| KF7XMS     | F7X                     | ✓      | _   | WPMS                     | ✓  | ✓  | _   |  |
| KF7XMX     | F7X                     | ✓      | _   | WPMX                     | ✓  | _  | _   |  |
| KF7XMV     | F7X                     | ✓      | _   | WPMV                     | ✓  | _  | ✓   |  |
| KF7XSX     | F7X                     | ✓      | _   | WPSX                     | _  | ✓  | _   |  |
| KF7XSV     | F7X                     | ✓      | _   | WPSV                     | _  | ✓  | ✓   |  |
| KF7VMS     | F7V                     | ✓      | ✓   | WPMS                     | ✓  | ✓  | _   |  |
| KF7VMX     | F7V                     | ✓      | ✓   | WPMX                     | ✓  | _  | _   |  |
| KF7VMV     | F7V                     | ✓      | ✓   | WPMV                     | ✓  | _  | ✓   |  |
| KF7VSX     | F7V                     | ✓      | ✓   | WPSX                     | _  | ✓  | _   |  |
| KF7VSV     | F7V                     | ✓      | ✓   | WPSV                     | _  | ✓  | ✓   |  |
| KF7-MS     | F7                      | _      | _   | WPMS                     | ✓  | ✓  | _   |  |
| KF7-MX     | F7                      | _      | _   | WPMX                     | ✓  | _  | _   |  |
| KF7-MV     | F7                      | _      | _   | WPMV                     | ✓  | _  | ✓   |  |
| KF7-SX     | F7                      | _      | _   | WPSX                     | _  | ✓  | _   |  |
| KF7-SV     | F7                      | _      | _   | WPSV                     | _  | ✓  | ✓   |  |





### WIN MORE BIDS FOR YOUR COMPANY!



## **OWLView TRI-REPORT CERTIFICATION** • OTDR • ENDFACE

- Win more bids for your company
- Required for cabling system warranties
- Superior to qualification test results

**Tri-report.** Sooner or later, technicians will be required to provide their clients with comprehensive certification reports that include link certification results, OTDR traces and events, and endface analysis.

OWLView software gathers together all three of these critical data and formats them onto one single-page "Tri-report".

**Link certification** provides clients with a PASS/FAIL test result, ensuring that fiber links are installed and tested according to popular industry standards, including TIA-568 and various levels of Ethernet.

When used with a corresponding light source, Fiber OWL 7 certifiers allow users to certify multimode and/or singlemode optical fiber links.

Many clients are also requesting **OTDR traces** for the purpose of "link characterization"; i.e. a visual "roadmap" of the fiber link. OTDR traces include a graphical representation of the fiber link that shows the different "events" in the fiber link including patch panels, and event tables show the relative loss of individual events.

OWLView software allows users to import OTDR traces taken with OWLTrek 2 OTDRs, and appends the traces to the link certification report.

Clients are also interested in seeing the quality of their fiber endfaces at the time of testing. **Endface analysis** digitally inspects a fiber endface image for scratches and defects that may adversely affect data transmission.

OWLView software includes PASS/FAIL endface analysis based on the popular IEC 61300-3-35 endface inspection standard, and can analyze JPG endface images taken with any fiber videoscope.





