

# Win "BIG BIDS" with Fiber OWL 7+ TRI-REPORTS

## 1 Endface Analysis



OWL's fiber scope captures fiber ends for industry standard analysis.

## 2 OTDR



Fiber OWL 7+ Certifying Meter  
includes a full-featured **built-in OTDR!**

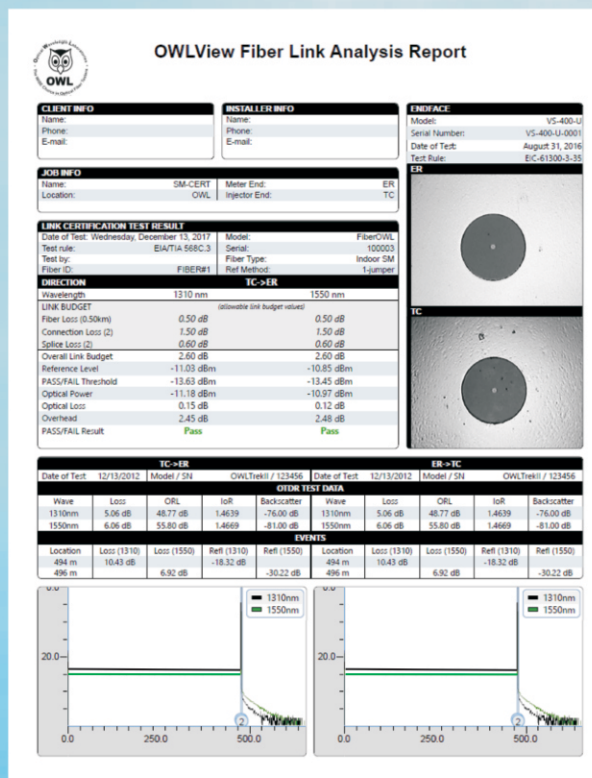
## 3 Certification (including 10-Gig Testing)

Fiber OWL 7+ kits produce standards-based PASS/FAIL test results!



WaveSource Pro  
Light Source

Fiber OWL 7+  
Certifying Meter



**Tri-Report is three reports on one page!**

**WIN MORE BIDS FOR YOUR COMPANY**  
with Fiber OWL 7+ certification test kits  
and OWLView Tri-Reports!

Sooner or later, technicians will be required to provide their clients with comprehensive certification reports that include link certification results, OTDR traces, event tables, and endface analysis.

### Qualify for Cabling System Warranties!

Without proper certification test results like those provided by OWL certifying meters and adherence to cabling system manufacturer requirements, fiber installations may not qualify for fiber cabling system manufacturer warranties.

**Why spend thousands more for TRI-REPORTS ?**



**Fiber OWL 7+ certifying meters include a full-featured built-in OTDR!**



Screen auto-rotation allows a wider viewing range in landscape mode.  
View full-screen OTDR traces with OWLView Windows software.  
This full-featured certifying meter/OTDR still fits in your pocket!

With 20 years of product innovation, OWL is the WISE choice in fiber test equipment. OWL has established a solid reputation for quality by consistently producing accurate, user-friendly, yet affordable test equipment. OWL, with its factory located in America's Heartland, has become well accepted globally in the fiber optics industry.

- ✓ 10-Gigabit Ready
- ✓ Encircled Flux Compliant
- ✓ NIST Traceable

**As easy as: ① + ② + ③ = TRI-REPORTS**