

# Sooner Or Later Your Fiber Jobs Are Going To Require Certification Testing!

## Why Buy An Owl Certification Meters?

If you buy a meter without report printing capabilities you'll just end up buying your meter all over again! You won't find a better value on fiber optic test equipment anywhere! OWL certification meters produce reports based on US government and industry standards. These compiled and printed reports downloaded from your meter prove quality of your work done!



## Pre-Sales Frequently Asked Questions (FAQs):

Q: How is this OWL meter priced compared to others in its class of certifying meters?

A: OWL has long realized the need to have an aggressive pricing structure. In this "tough economy", OWL pricing has met the challenge of low pricing without compromising quality!

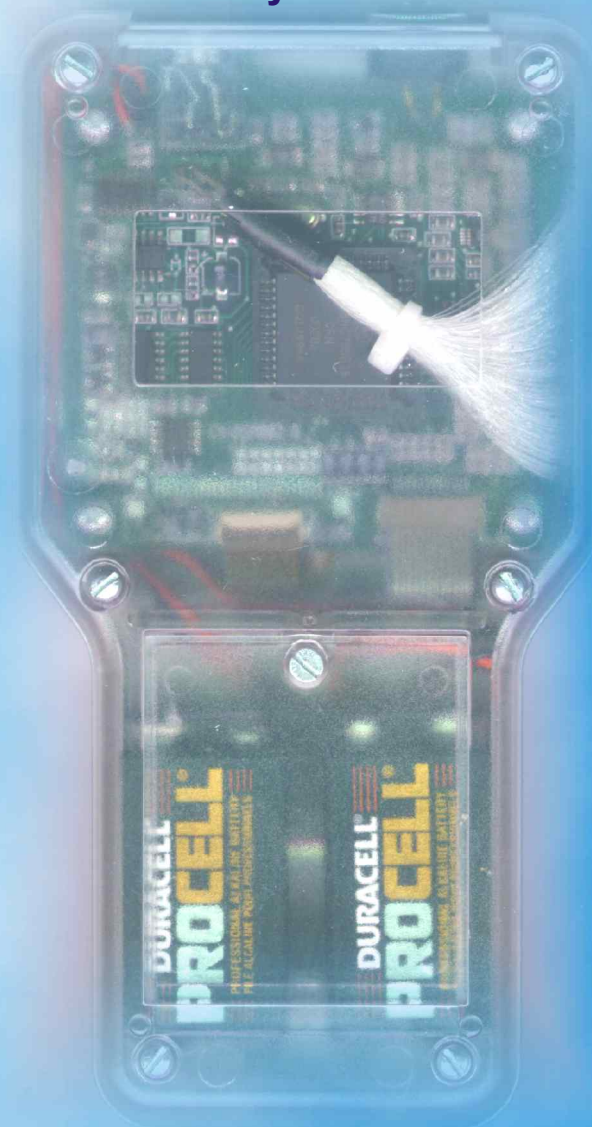
Q: Why is there a telephone keypad with so many keys?

A: Some people think that many keys means it is harder to operate. This perception is false! Mostly, all fiber-only testers come with less than 5 or 6 keys. This OWL meter has 18 keys. Looking at a picture you will see a resemblance to a telephone keypad. This key pad allows for easy alphanumeric data entry in fields such as the name of your site or fiber runs. Other fiber only meters usually have "pinball entry" using 2 arrow keys and 1 select key to enter alphanumeric characters. Hence, like entering your name at the end of a pinball game you have only 2 paddles to select the letters of your name. Unfortunately, competition uses this simplistic 5-key appearance to make you think their meters more user friendly. *When you think about it nothing could be further from the truth!*

Q: I noticed NIST Government traceable on the statements. What is NIST, and what does NIST Traceable mean?

A: The National Institute of Standards and Technology (N.I.S.T.) is a US government office which provides industry with ultra-high precision/accuracy calibration standards. These standards provide manufacturers and industry with a common "yardstick" to base the accuracy of created instruments. This may become a great protector to installers if or when taken to court by a client. It is your evidence to a client and jury that you did your best by using a NIST traceable meter that produces certification reports, and to show that you use quality test instruments based on industry and government standards. NOTE: it is a recommended practice to recalibrate your meter once a year to ensure you are providing quality results to your clients.

## X-ray view !



"X-RAY" view depicts the awesome engineering involved in compacting one of the worlds smallest and most accurate high capability fiber certification meters. However, the greatest item that has been compacted to you is the price. Just study the comparison chart on the back side of this flap!

# Comparison Chart

## Product Features

**Chart Key**  
 ● Feature Available  
 ○ Feature NOT Available

- Stand Alone Fiber Tester.....
- Power Measurement.....
- Loss Measurement.....
- Telephone Style Keypad.....
- Length measurement.....
- Does Single & Multimode in same unit.....
- 850/1300 Multimode Source Included.....
- Cable Certification.....
- Standards Library.....
- Live Testing.....
- Save up to 900 results.....
- PC report software.....
- Universal connector standard.(meter).....
- Up to 200 Hours battery life.(meter side).....
- Compact (Single Hand Operation).....
- Reasonably priced for contractors.....

List Price..... 3,295

## Product

Product	Stand Alone Fiber Tester	Power Measurement	Loss Measurement	Telephone Style Keypad	Length measurement	Does Single & Multimode in same unit	850/1300 Multimode Source Included	Cable Certification	Standards Library	Live Testing	Save up to 900 results	PC report software	Universal connector standard	Up to 200 Hours battery life	Compact (Single Hand Operation)	Reasonably priced for contractors	List Price
Microtest CertFiber	●	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	3,600
Datacom Textron (Tempo) FiberMeter	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	3,695
Noyes T410	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	3,995
Exb- FOT-320	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	1,985
OWL FO-DOS:BOLT	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,240
OWL FO-DOSst	●	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	995
OWL MO-DOSst	●	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	995

# OWL - The wise choice!

OPTICAL WAVELENGTH LABORATORIES  
 N. 9623 West U.S. Highway 12  
 Whitewater, Wisconsin. 53190  
 Phone:(262)-473-0643

Give ol' Hootsy OWL a call for complete line:



- ✓ **Accurate**
- ✓ **Economical**
- ✓ **Rugged**
- ✓ **Friendly**
- ✓ **N.I.S.T. Traceable**



**OWL THE WISE CHOICE!**

**o.w.l.**

Phone:262-473-0643  
**Made in USA**

**Optical Wavelength Laboratories**  
 Manufacturer of Quality Optical Test Equipment

## Fiber Owl II+ Optical Certification Meter



**Optical Wavelength Laboratories™**  
 Manufacturer of Quality Optical Test Equipment  
 Made in USA