Optical Wavelength Laboratories

INSTALLER SERIES CERTIFICATION TEST KITS



- Certification report printing
 - Superior specifications
 - Affordable for installers

OWL - The WISE choice in fiber test!

Sooner or later, most installer/contractor fiber jobs will require certification report testing!

If you are considering a competitor's contractor or installer test kit, **CONSIDER THIS FIRST**:

Wouldn't it make more sense to spend less for a test kit with superior specifications. AND fiber certification report printing?

That's what you get with OWL Installer Series test kits.

No professional fiber cable installer can afford to go without certification testing capability. Without it, installers/contractors will not be able to submit bids for important government and corporate fiber jobs, and they will not be able to apply for 15-, 20-, or 25-year cabling system warranties. Cable system manufacturers will not accept spreadsheets or hand-written results because there is no assurance that the report is genuine or has not been tampered with.

Not only are customers increasingly demanding printed certification reports for their fiber installations, signed certification reports are also proof of an installer's job well done in case of the quality of their work is being disputed.



PASS - 1.14 dB
1300nm - 1.14 dB
1300nm - 1.30 74°
850nm - 1.38 80%
Fiber Link 1
FBR: 2 850nm
UNITSISTORETWAVE

PASS/FAIL results right in the field...



...do more than just test your customer's network,

CERTIFY it!

...take the guesswork out of fiber measurements. No more wondering if the link is "good or not". ...let you bid on government and corporate fiber installations and apply for cable system warranties, and prove the quality of your work.

Across the board, OWL Installer Series meets or beats the competition where it counts.

It is easy to see why OWL Installer Series test kits are the WISE choice for installers and contractors!

Installer Series Certification Test Kits		
Model #:	IS-KIT-M	IS-KIT-Q
List Price:	790.00	1640.00
Optical Power Meter Specifications		
Calibrated Wavelengths:	850, 980, 1300, 1310, 1490, 1550, 1625nm	
Measurement Range:	+5 to -70 dBm	
Accuracy:	± 0.15 dB	
Display Resolution:	0.01 dB	
Battery Life:	Up to 100 hours (9V)	
Connector Type:	2.5 / 1.25mm Universal	
Fiber Optic Light Source Specifications		
Fiber Type:	Multimode	Multimode / Singlemode
Wavelengths:	MM: 850 / 1300nm	MM: 850 / 1300nm
		SM: 1310 / 1550nm
Battery Life:	Up to 30 hours (9V)	
Connector Type:	SC	







