

Features

- Rugged, handheld, lightweight
- Designed for field use
- Certify multimode fiber links per TIA/EIA standards
- Wave ID automatic wavelength identification and switching
- Dual Wave ID, single Wave ID, and CW
- Large LCD with Backlight
- Power measurements in dBm or μW; insertion loss in dB
- Reference power level storage
- Up to 500 test records per wavelength storage and download
- USB port for download of stored records
- AA alkaline, optional rechargeable NiMH battery pack or AC adapter
- Low battery indicator
- Free Windows® compatible software to view, print, and archive test records
- Free 50 μm and 62.5 μm mandrels
- Cost-effective, easy to use
- N.I.S.T traceable

MLP 5-2 multimode test kit with Wave ID and data storage

The MLP 5-2 test kit combines the OPM 5-2D optical power meter and OLS 1-Dual LED light source and is ideally suited for testing multimode fiber optic networks. The OLS 1-Dual features 850 nm and 1300 nm LED output from a single output port and is easy to operate with only a power button and a wavelength select button. The LED output is stabilized to ensure accurate test results per current TIA/EIA requirements. This light source offers 3 modes of operation: Dual wavelengths sending ID, single wavelength sending ID, and CW. [Active Output], [Battery], and [External Power] indicators identify the currently enabled operating mode, battery charge status, and external power presence. The output port is equipped with a removable SC (FC & ST available) adapter to allow the output connector to be inspected and cleaned.

used with the OLS 1-Dual light source. The OPM 5-2D stores optical references for each calibrated wavelength. An easy to read Dual Wavelength LCD display with Backlight shows measured power [dBm or μ W] or insertion loss [dB], calibrated wavelengths, tone signal [Hz], wavelength ID, and the battery charge status. Up to 500 records per wavelength of power or insertion loss measurements may be stored in internal non-volatile memory. Using the supplied Windows® compatible software and USB connection, test records may be transferred to a PC for storage, display, analysis, and printing. In addition to being powered by two AA alkaline, the OPM 5-2D or OLS 1-Dual can be powered by optional AC adapter and/or rechargeable NiMH battery pack. The OPM 5-2D optical input port accepts Noyes thread-on style adapter caps. Adapter caps are required for operation and must be ordered separately. The OPM 5-2D and

The OPM 5-2D offers Wave ID, automatic wavelength identification and switching, when

Ordering Information

OLS 1-Dual are fully N.I.S.T. traceable.

1

Model	Includes
MLP 5-2	OLS 1-Dual optical light source, OPM5-2D optical power meter, AA batteries, protective rubber boots, adapter cap, USB cable, Windows® compatible software and user's quide, 50 and 62.5 µm
	mandrels, user's guide, and carry case.

Test jumpers and connector adapters are required for operation (purchased separately). Test jumpers with a variety of connector styles and fiber types and adapter caps for most common connectors may be purchased from AFL Telecommunications.



continued on the next page



MLP 5-2 multimode test kit with Wave ID and data storage

OLS 1-Dual specifications

Optical	OLS 1-Dual (single port)			
Output wavelength	850 ±30 nm	1300 +50/-10 nm		
Spectral width (typ) (FWHM)	40 nm	120 nm		
Output power	>-20 dBm *			
Fiber size	62.5 μm **			
Output connector	SC (FC & ST available)			
Emitter classification	Class 1 (IEC 60825 - 1)			
Stability	± 0.1 dB over 8 hours (after 5 min. warm-up)			
General				
Power	2 x AA batteries, optional NiMH or AC adapter			
Battery life (2 x AA)	Typical 30 hours Minimum 20 hours			
Operating temperature	-10 to 50°C, 90% RH (non-condensing)			
Storage temperature	-30 to 60°C, 90% RH (non-condensing)			
Size (H x W x D)	5.5 x 3.2 x 1.5 in (14.0 x 8.1 x 3.8 cm)			
Weight	0.65 lb (.29 kg)			

^{*} Output power will be approximately 3 dB less if a 50 μ m mandrel-wrapped jumper is used instead of a 62.5 μ m mandrel-wrapped jumper.

OPM 5-2D specifications

Optical	OPM 5-2D			
Calibrated wavelengths	850, 1300, 1310,1550 nm			
Detector type	Germanium (Ge)			
Measurement range	+6 to -60 dBm			
Tone detect range	+6 to -50 dBm +6 to -45 dBm for 850nm			
Wavelength ID range ()	+6 to -50 dBm +6 to -45 for 850nm			
Accuracy*	± 0.25 dB			
Resolution	0.01 dB			
Measurement units	dB, dBm, μW			
General				
Power	2 x AA batteries, optional NiMH or AC adapter			
Battery life (2 x AA)	300 hours with backlight [Off] 20 hours with backlight [On]			
Operating temperature	-10 to 50°C, 90% RH (non-condensing)			
Storage temperature	-30 to 60°C, 90% RH (non-condensing)			
Size (H x W x D)	5.5 x 3.2 x 1.5 in (14.0 x 8.1 x 3.8 cm)			
Weight	0.58 lb (0.26 kg)			



^{*} Accuracy measured at 25°C and -10 dBm per N.I.S.T. standards. All specifications at 25°C

^{**} May be used to test 50 or 62.5 μm fiber with supplied mandrels. All specifications at 25°C