The LED Light Source FOD 2115

- Measurement of attenuations in local multimode networks
- Guarantees complete loading of a fiber
- Imitate work real LAN transmitters
- Battery lifetime is longer than 100 hours.

The units are supplied with:
FC, SC or ST or Universal 2.5 mm types of adaptors;
internal NiMH rechargeable batteries;
protective rubber boot;
soft carrying case;
Power Supply Unit.

The devices of this series are equipped with a universal optical interface which allows quicker hook up to the line, thus saving time for complete measurements.

The LED Light Source meet TIA/EIA-526-14A requirements for coupling power into multimode fiber.

RoHS Compliant

- · Multimode network testing
- Maintenance applications



SPECIFICATIONS	2115	
Output power, dBm		
LED 850 nm @ 62.5 μ	-20	
LED 1300 nm @ 62.5 μ	-20	
Internal modulation	CW	
Battery lifetime, Hours	40	
Power	NiMH rechargeable batteries+	
	AC Adapter 110-240V / 50-60Hz	
Dimensions, mm / Weight, g	147x74x28 / 250	
Operating temperature	-10°C to +50°C	

Ordering Information&Warranty

Specify adapter type when ordering. For example: FOD 2115 – FC (LED Light Source FOD 2115 with FC adapter)

Warranty: 3 Years