

# FiberMASTER

Measure absolute power and calculate the loss of fiber optic links at several wavelengths

The TREND FiberMASTER fiber optic testing kit allows the user to measure absolute power and calculate the loss of fiber optic links at several wavelengths. Absolute power measurements are helpful when trouble shooting equipment that may not be operating properly. The dB calibration feature allows the operator to set a reference level to the light source and directly read the loss of fiber optic links without needing to manually calculate the values.



## FEATURES

- Troubleshoot fiber optic network components with optical power meter
- Display power loss in dB using reference function
- Measures fiber optic power in milliwatts (mW) and decibel-milliwatts (dBm) for troubleshooting
- Unique form factor for easy storage of the light source allowing full operation of both light source and power meter

Part No.	Kit Contents
33-928	FiberMASTER MM/SM power meter with 850nm light source only (incl. soft case, manual and cable kit)
33-931	FiberMASTER MM/SM fiber optic test kit (quad light source 850/1300/1310/1550)
Part no.	Recommended Accessories
135051	Male FC (2.5mm) to Female LC (1.25mm) connector allows LC connections to interface with FC devices. Contents: One adapter. Order two pieces when using with FiberMASTER or other optical loss test sets.