

## SMFTK Fiber Test Kit

***The Toner SMFTK is a simple easy to use fiber test kit for measuring the loss in singlemode fiber cable and couplers and also to test the output level of fiber transmitters.***

**Now With New  
Improved Quality  
Light Source &  
Power Meter**

### **Features**

- 1310/1550 nm light source
- -7 dBm optical output level
- Compact handheld ergonomic design
- Auto shut off to conserve battery
- SC/APC optical adapter\*
- 1310, 1440, 1550 & 1650 nm power meter wavelengths
- -50 to +26 dBm optical test range
- Display resolution 0.01 dBm
- 9 volt battery powered
- 1 meter test cables with SC/APC mating sleeve
- Rugged injection molded carrying case
- Standard test setup instructions

*\*Other adapters are available such as universal, FC, LC & ST. AC power supplies are also available*



The SMFTK Fiber Test Kit contains an OLS1315A optical light source with both 1310 and 1550 nm wavelengths, a -7 dBm output level and an SC/APC connector adapter. The kit also has an OPM1315A optical power meter with an optical range of -50 to +26 dBm and has 850, 1310, 1490, 1550, and 1650 nm wavelengths for greater versatility. Included in the case are two, 1 meter SC/PC to SC/APC fiber jumpers and an SC/APC mating sleeve for calibration and accurate test setup. Also included are two packs of lint free fiber connector cleaning sticks.