

# SimpliFiber Pro Multimode and Singlemode Sources

#### Overview

Sturdily built and encased in a durable molding, the next generation SimpliFiber Pro LED multimode and laser singlemode sources\* retain the familiar intuitive four-button functionality from the popular workhorse SimpliFiber line, while incorporating additional features that make fiber testing even more simple.



#### SimpliFiber Pro Multimode and Singlemode Sources

When combined with a SimpliFiber Prooptical power meter, these sources enable you to:

- Quickly and efficiently measure power and loss at SC, LC, and ST connections using the dual-wavelength testing feature in which both 850 and 1300 nm or 1310 and 1550 nm wavelengths can be transmitted simultaneously
- Conveniently save measurements taken at both wavelengths into one record
- Eliminate time-consuming mistakes with the automatic wavelength detection ability
- Quickly identify patch panel cable routing without the assistance of a talk set and another technician

\*The multimode source is standard in the FTK1000, FTK1300, FTK1375, and FTK1475 kits; the singlemode source is standard in the FTK2000 and FTK1475 kits or available separately as a standalone module.







Singlemode source



Both multimode and singlemode





sources are available in the FTK1475 Complete Verification Kit

### Specifications

| Multimode Optical Source       |   |
|--------------------------------|---|
| Emitter Type                   | LED   |
| Central Wavelength             | 850 nm, 1300 nm                                     |
| Wavelength Accuracy            | 850 nm: +/-30 nm 1300 nm: +/- 20 nm                 |
| Spectral Width (FWHM)          | 850 nm: 50 nm (typical) 1300 nm: 135 nm (typical)   |
| Minimum Output Power           | 850/1300 nm: ≥ -20 dBm                              |
| Power Output Stability1        | ±0.1 dB over 8 hours                                |
| Auto Dual-Wavelength Switching | Yes. Can be enabled/disabled by user.               |
| Optical Output Connector       | Fixed SC2   |
| FindFiber Code Generation      | Yes. Fixed at ID 1.                                 |
| Modes                          | CW, 2 kHz modulated, Auto-wavelength                |
| Power Requirement              | 2 AA Alkaline batteries.                            |
| Battery Life3                  | 40 hrs (typical)                                    |
| Automatic Power Off            | 30 minutes (can be disabled by user)                |
| Low Battery Warning            | Yes, LED blinks                                     |
| Size (L x W x H)               | 5.6 in x 3.2 in x 1.6 in (14.2 cm x 8.1 cm x 4.1cm) |
| Weight                         | 9.8 oz (278 g)                                      |

| Singlemode Optical Source      |   |
|--------------------------------|---|
| Emitter Type                   | FP Laser: dual 1310 nm/1550 nm                  |
| Central Wavelength             | 1310 nm: +/- 20 nm 1550 nm: +/- 30 nm           |
| Spectral Bandwidth (RMS)       | 1310 nm: 2 nm (maximum) 1550 nm: 3 nm (maximum) |
| Minimum Output Power           | 1310/1550 nm: ≥ -7 dBm (typical)                |
| Power Output Stability1        | ±0.25 dB over 8 hours                           |
| Auto Dual-Wavelength Switching | Yes. Can be enabled or disabled by user.        |





|                           | 1   |
|---------------------------|---|
| Optical Connector         | Fixed SC2   |
| Launch Condition          | 9/125 μm fiber                                      |
| FindFiber Code Generation | Yes. Fixed at ID 2.                                 |
| Modes                     | CW, 2 kHz modulated, Auto-wavelength                |
| Power Requirement         | 2 AA Alkaline batteries.                            |
| Battery Life3             | 30 hrs (typical)                                    |
| Automatic Power Off       | 30 minutes (can be enabled or disabled by user)     |
| Low Battery Warning       | LED blinks.   |
| Size (L x W x H)          | 5.6 in x 3.2 in x 1.6 in (14.2 cm x 8.1 cm x 4.1cm) |
| Weight                    | 9.8 oz (278 grams)                                  |
|                           |   |

 $1\ 23^{\circ}\ C\pm 2^{\circ}\ C$ , after 5 minutes warm-up time 2 LC and ST connectors can be tested using hybrid test-reference cord accessories. 3 In auto-wavelength mode, battery life depends on the condition and type of batteries used. Fluke Networks recommends alkaline batteries.



## **About Fluke Networks**

Fluke Networks is the worldwide leader in certification, troubleshooting, and installation tools for professionals who install and maintain critical network cabling infrastructure. From installing the most advanced data centers to restoring service in the worst weather, our combination of legendary reliability and unmatched performance ensure jobs are done efficiently. The company's flagship products include the innovative LinkWare™ Live, the world's leading cloud-connected cable certification solution with over fourteen million results uploaded to date.

1-800-283-5853 (US & Canada)

1-425-446-5500 (International)

http://www.flukenetworks.com

Descriptions, information, and viability of the information contained in this document are subject to change without notice.

Revised: October 1, 2019 10:39 AM

Literature ID: 3441675

© Fluke Networks 2018