

Light Source/Laser Source FOS-120A/FLS-130A



Single- or dual-wavelength configuration

2-kHz signal generation for fiber identification

Dual powering: 9 V battery and AC adapter/charger

Auto-off function



Fiber-optic T&M, monitoring, manufacturing and assembly solutions



Delivering Optical Source Stability

The FOS-120A Light Source and FLS-130A Laser Source deliver excellent stability. They are compatible with the FOT-10A and FOT-20A Power Meters, which are suitable for a variety of testing applications including continuity and end-to-end testing.



Versatility

The FOS-120A Light Source and FLS-130A Laser Source feature single- and dual-wavelength sources from single or double ports. The units deliver continuous wave (CW) signals for power/loss measurements and 2-kHz signal generation for fiber identification. Certain FOS-120A models and all FLS-130A models are equipped with EXFO's Universal Interface.

Unit Powering

Powering options include a 9 V battery and a standard AC adapter. The battery life offers a minimum of seven hours of continuous operation. An auto-off function with a 10-minute timer is included to preserve battery life.

Accessories

Each unit comes complete with a rigid carrying case, a shockproof PVC holster with strap, as well as SC, ST and FC connectors.



Key Features

- Single- or dual-wavelength configuration
- 2-kHz signal generation for fiber identification
- Dual powering: 9 V battery and AC adapter/charger
- Auto-off function
- Rigid carrying case and shockproof holster with strap
- Equipped with EXFO's Universal Interface, except for certain FOS-120A models

Specifications

| Models | FOS-121A | FOS-122A | FOS-123A | FOS-124A | FOS-125A |
|--|---|------------------------------------|--|---|---------------------|
| Wavelength¹ (nm) | 850 ± 30 | 1310 ± 40 | 1550 ± 30 | 850 ± 30 | 1310 ± 30 |
| | | | | 1310 ± 40 | 1550 ± 30 |
| Spectral width ^{2, 3} (nm) | 50 | 145 | 70 | 50/145 | 70/70 |
| Launch power³ (dBm) | | | | | |
| 9/125 μm | N/A | N/A | -25 | N/A | -20/-25 |
| 50/125 μm | -17 | -20 | -25 | -17/-20 | -20/-25 |
| 62.5/125 μm | -14 | -16 | -25 | -14/-16 | -20/-25 |
| Power stability⁴ (dB) | | | | | |
| 1 h | ± 0.03 | ± 0.06 | ± 0.08 | $\pm 0.03/\pm 0.06$ | $\pm 0.06/\pm 0.08$ |
| 8 h | ± 0.05 | ± 0.10 | ± 0.12 | $\pm 0.05/\pm 0.10$ | $\pm 0.10/\pm 0.12$ |
| | | | | | |
| | 1 | 1 | 1 | 2 | 2 |
| Specifications—FLS-130A Laser Sou | 1 | 1 FLS-133A | 1 FLS-135A | 2 FLS-136A | 2 |
| Specifications—FLS-130A Laser Sou Models | 1 Irce (Laser) | 1 FLS-133A 1550 ± 20 | 1 FLS-135A 1310 ± 20 | | 2 |
| Specifications—FLS-130A Laser Sou Models | 1 irce (Laser) FLS-132A | | | FLS-136A | 2 |
| Specifications—FLS-130A Laser Sou Models Wavelength¹ (nm) | 1 irce (Laser) FLS-132A | | 1310 ± 20 | FLS-136A 1310 ± 20 | 2 |
| Specifications—FLS-130A Laser Sou Models Wavelength¹ (nm) Spectral width⁵ (nm) | 1 irce (Laser) FLS-132A 1310 ± 20 | 1550 ± 20 | 1310 ± 20 1550 ± 20 | FLS-136A 1310 ± 20 1550 ± 20 | 2 |
| Specifications—FLS-130A Laser Sou Models Wavelength¹ (nm) Spectral width⁵ (nm) | 1 irce (Laser) FLS-132A 1310 ± 20 | 1550 ± 20 | 1310 ± 20 1550 ± 20 | FLS-136A 1310 ± 20 1550 ± 20 | 2 |
| Specifications—FLS-130A Laser Sou Models Wavelength¹ (nm) Spectral width⁵ (nm) Launch power³ (dBm) | 1 Irce (Laser) FLS-132A 1310 ± 20 ≤ 5 | 1550 ± 20 ≤ 5 | 1310 ± 20 1550 ± 20 ≤ 5/5 | FLS-136A 1310 ± 20 1550 ± 20 ≤ 5/5 | 2 |
| Specifications—FLS-130A Laser Sou Models Wavelength¹ (nm) Spectral width⁵ (nm) Launch power³ (dBm) 9/125 μm | 1 Irce (Laser) FLS-132A 1310 ± 20 ≤ 5 -7 | 1550 ± 20 ≤ 5 -7 | 1310 ± 20 1550 ± 20 ≤ 5/5 | FLS-136A 1310 ± 20 1550 ± 20 ≤ 5/5 -8/-8 | 2 |
| Specifications—FLS-130A Laser Sou Models Wavelength¹ (nm) Spectral width⁵ (nm) Launch power³ (dBm) 9/125 µm 50/125 µm 62.5/125 µm | 1 Irce (Laser) FLS-132A 1310 ± 20 ≤ 5 -7 -7 | 1550 ± 20 ≤ 5 -7 -7 | 1310 ± 20 1550 ± 20 ≤ 5/5 -7/-7 -7/-7 | FLS-136A 1310 ± 20 1550 ± 20 ≤ 5/5 -8/-8 | 2 |
| Specifications—FLS-130A Laser Sou Models Wavelength¹ (nm) Spectral width⁵ (nm) Launch power³ (dBm) 9/125 µm 50/125 µm 62.5/125 µm | 1 Irce (Laser) FLS-132A 1310 ± 20 ≤ 5 -7 -7 | 1550 ± 20 ≤ 5 -7 -7 | 1310 ± 20 1550 ± 20 ≤ 5/5 -7/-7 -7/-7 | FLS-136A 1310 ± 20 1550 ± 20 ≤ 5/5 -8/-8 | 2 |
| 50/125 μm 62.5/125 μm Power stability¹ (dB) | 1 Irce (Laser) FLS-132A 1310 ± 20 ≤ 5 -7 -7 -7 | 1550 ± 20 ≤ 5 -7 -7 -7 | 1310 ± 20 1550 ± 20 ≤ 5/5 -7/-7 -7/-7 -7/-7 | FLS-136A 1310 ± 20 1550 ± 20 ≤ 5/5 -8/-8 -8/-8 | 2 |

General Specifications—FOS-120A and FLS-130A

| Size $(H \times W \times D)$ | 22.2 cm \times 10.3 cm \times 5.9 cm | $(8 \ ^{3}/_{4} \text{ in} \times 4 \ ^{1}/_{16} \text{ in} \times 2 \ ^{1}/_{4} \text{ in})$ | |
|------------------------------|--|---|--|
| Weight | | | |
| unit | 0.6 kg | (1.4 lb) | |
| shipping | 1.8 kg | (4 lb) | |
| Temperature | | | |
| operating | -10 °C to 50 °C | (14 °F to 122 °F) | |

Standard Accessories

User Guide, carrying case, 9 V battery, AC adapter, protective holster, shoulder strap and Certificate of Compliance.

Laser Safety

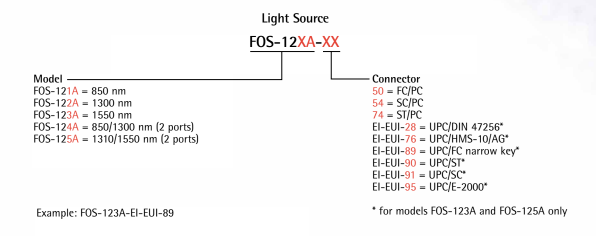
21 CFR 1040.10 and IEC-60825-1

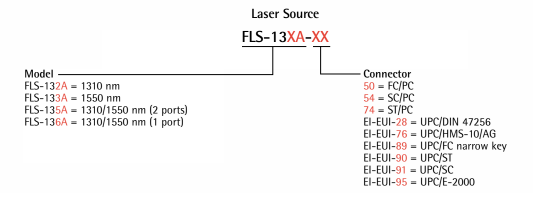
CLASS 1 LASER PRODUCT CLASS 1 LED PRODUCT

Notes

- 1. At 23 °C.
- 2. FWHM = Full width at half maximum.
- Typical
- 4. For a temperature stability of \pm 1 °C.
- 5. rms = root mean square.

Ordering Information





Find out more about EXFO's extensive line of high-performance portable instruments by visiting our Web site at www.exfo.com



Example: FLS-135A-EI-EUI-89



• OTDR • OLTS • ORL • Switch

Optical Fiber

 Chromatic Dispersion Analyzer Multiwavelength Meter

DWDM Test Systems

- Protocol • 10/100 and Gigabit Ethernet • SONET/SDH (DS0 to OC-192c)
- SDH/PDH (64Kb/s to STM-64c)

| CORPORATE HEADQUARTERS | 465 Godin Avenue | Vanier (Quebec) G1M 3G7 CANADA | Tel.: 1 418 683-0211 . Fax: 1 418 683-2170 |
|----------------------------|---|------------------------------------|--|
| EXFO AMERICA | 1201 Richardson Drive, Suite 260 | Richardson TX 75080 USA | Tel.: 1 800 663-3936 . Fax: 1 972 907-2297 |
| EXFO EUROPE | Le Dynasteur, 10/12 rue Andras Beck | 92366 Meudon la Forêt Cedex FRANCE | Tel.: +33.1.40.83.85.85 . Fax: +33.1.40.83.04.42 |
| EXFO ASIA-PACIFIC | 151 Chin Swee Road, #03-29 Manhattan House | SINGAPORE 169876 | Tel.: +65 6333 8241 . Fax: +65 6333 8242 |
| EXFO CHINA | Beijing New Century Hotel Office Tower, Room 1754-1755 No. 6 Southern Capital Gym Road | Beijing 100044 P. R. China | Tel.: +86 (10) 6849 2738 · Fax: +86 (10) 6849 2662 |
| TOLL-FREE (USA and Canada) | Tel : 1 800 663-3936 | www.exfo.com • info@exfo.com | |

EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices.

Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to the EXFO website at http://www.exfo.com/support/techdocs.asp In case of discrepancy, the Web version takes precedence over any printed literature.

All names, trademarks, products and services mentioned are registered or unregistered trademarks of their respective owners.

