

Analytical Instrumentation

Surf the New Wave in Portable Fiber Optic Spectrometry

The StellarNet portable fiber optic accessories facilitate the measurement task for various samples and application types using standard **SMA-905** optical connectors. These **low cost modular components** are robust, reliable, and designed to last in the portable and industrial environments.



Fiber Optic Light Accessories provide Cool Operation without Fan

- The **SL1** has **10,000 hour** Tungsten+Krypton lamp for VIS/NIR 350-1600nm
- 0.2% power regulation to bulb provides for stable spectroscopy applications
- Miniature size 1.5 x 3 x 3.5 inch with top filter slot and +12VDC operation
- The **SL1-FILTER** includes a 0.5 inch diameter filter holder nose cone
- The **SL1-CUV** adds a 1cm cuvette holder with integrated collimating lense
- The **SL1-CAL** is for spectroradiometer irradiance calibrations with data disk
- The **SL1-BAT** option adds connector for operation via 5VDC **battery pack**

SL1 **\$375** SL1-FILTER **\$595** SL1-CUV **\$655** SL1-CAL **\$545**

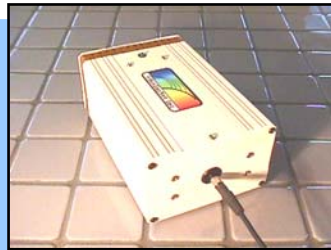


Fiber Optic Cal Lamp for Wavelength Verification

- The **SL2** calibration lamp provides Mercury+Argon gas emission lines
- Miniature size 0.75 x 2.5 x 4.5 inch provides ultimate portability
- Large label provides **spectral emission lines** at associated wavelengths
- SMA905 optical connector, operates on +5VDC input or +9VDC **battery**
- Verify or calibrate spectrometer wavelengths from 253.65 to 1013.98nm
- Optional **BP1 Li-Ion battery** (not shown) for spectro + SL1 light sources

SL2-CAL **\$275**

BP1 **\$395**



Fiber Optic Deuterium Lamp has Long Life Deep UV Output

- The **SL3** is a 4,000 hour **15 watt** Hamamatsu deuterium light source
- Miniature size 3 x 4 x 7 inch provides mobile UV lab 190-450nm
- Optional Y-cable allows SL1 output to be combined for UV+VIS apps
- Integrated 0.5 inch diameter **filter holder** for selective band excitation
- Universal +24VDC adapter and extra stable internal lamp power supply
- Special **air flow design** with quiet fan prolongs Deuterium bulb life

SL3-DEUT **\$1495**



Fiber Optic Deuterium+Halogen or Xenon Lamps for UV + VIS

Miniature size 1.5 x 2.5 x 6 inch, operates on +12VDC

- The **SL4** is a portable pulsed Xenon light source covering 220-720nm
- The **SL5** is a portable Deuterium + Halogen CW source for 200-900nm
- **2 Watt** optical power sufficient for cuvettes, flow cells, and dip probes
- **SL4** has Integrated 0.5 inch diameter **filter holder** and TTL trigger cable
- **SL5** has Integrated **shutter** with individual D/H lamp on-off switches

SL4-XENON **\$795** SL5-DH **\$1050** -CUV option add **\$300** see SL1-CUV

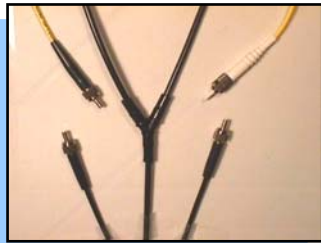
Accessories shown at suggested list price with spectrometer purchase



Analytical Instrumentation

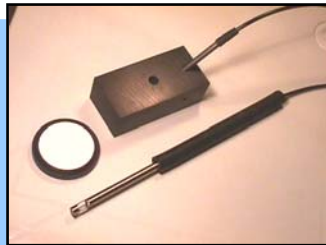
Surf the New Wave in Portable Fiber Optic Spectrometry

The StellarNet portable fiber optic accessories facilitate the measurement task for various samples and application types using standard **SMA-905** optical connectors. These **low cost modular components** are robust, reliable, and designed to last in the portable and industrial environments.



SMA-905 Fiber Optic Cable Accessories provide Modular Connectivity

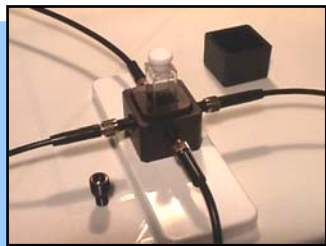
- **Multi-mode** fiber optic cables include black PVC coated steel mono-coil
 - **F400-UV-VIS-SR** provides solarization resistant silica clad & **400um** core
 - **F400-VIS-NIR** provides low OH silica clad & silica core for NIR spectroscopy
 - **F400-Y-UV-NIR** provides a convenient way to mix UV and VIS-NIR spectra for sample illumination or signal return to multi-channel spectrometers
 - Multi-mode fibers have a **numerical aperture** of 0.22, other sizes available
 - **F400-YB-UV-NIR** bundle connects SL1-halogen + SL3-deuterium lamps
- UV-VIS-SR **\$145** VIS-NIR **\$115** Y-UV-SR-NIR **\$240** F400-YB **\$250**



Fiber Optic Based Reflectance and Liquid Dip probes

- The **R400-7-VIS-NIR** (or UV-VIS) reflectance probe has 6 illuminating and 1 read fiber. A reflectance probe holder **RPH1** holds a 45 degree angle and constant distance from the sample for CIELAB spectrocolorimeter measurements. The probe tip ferrule is ¼ inch stainless steel.
- The **RS50** white Halon standard has >97% reflectance 300-1700nm
- The **DP400-VIS-NIR** (or UV-VIS) dip probe has 1 illuminating + 1 read fiber and can be used to read color, absorbance, and concentrations of solutions using a 0.5cm or 1cm or 2cm path length via removable tip.

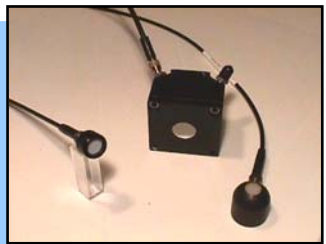
R400-7 **\$495** RPH1 **\$65** RS50 **\$125** DP400 **\$1395**



Fiber Optic Cuvette Measures Absorbance/Transmit/Fluorescence

- The **CUV1** fiber optic holder accepts standard 1 centimeter cuvettes
- **4 way** design accepts fiber optic attachment/lens collimator on any side
- Black anodized cover and 90 degree pickup for **fluorescence detection**
- Includes **3 LENS-QCOL UV lens** collimators for fiber optic attachment
- **LENS-COL** reduces field of view to capture distant light into a fiber tip
- The **TXF1** transmission fixture is CUV1 with 2 sides removed & no top

CUV1 **\$595** TXF1 **\$450** LENS-COL **\$135** LENS-QCOL **\$145**



Fiber Optic Receptors for Measuring Spectral Irradiance

- Attaches to SMA-905 connector on F400 / F600 / F1000 fiber optic cables
- **CR1** cosine receptor for **EPP2000-VIS** spectroradiometer measurements
- **CR2** cosine receptor for **EPP2000C UV-VIS** or **UVN** spectroradiometers
- **CR2-AP** precision aperture allows x10 brighter signals to be measured
- **IC2** 2 inch miniature integrating sphere **cube** with 5/8 inch receptor port

CR1 **\$95** CR2 **\$125** CR2-AP **\$125** IC2 **\$495**

Accessories shown at suggested list price with spectrometer purchase

