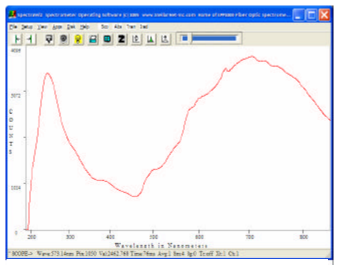
## **SL5 Deuterium Halogen Light Source for UV-VIS**



- The SL5 Deuterium Tungsten Halogen Light Source- $\geq$ is a miniature Deuterium and halogen light source that covers the 190-1100nm range. The lamp combines the Deuterium Spectrum with the Tungsten Halogen spectrum to form a single optical path. The deuterium and halogen lamps can be individually turned on or off and have a front and rear panel shutter control. The SL5-DH lamp connects via fiber optic cable to cuvette holders, dip probes, and flow cells, with the return signal routed to the spectrometer via SMA 905 input connector.
- **SL5-CUV** adds an external cuvette holder that is ideal  $\geq$ for transmission and absorbance measurements for liquids using standard 1cm UV grade cuvettes.
- $\geq$ SL5-Filter adds a nose cone to allow insertion of 0.5 inch diameter UV/VIS/NIR filters for special excitation applications. DCX lens option for x2 signal gain.

- 190-1100nm Spectral Range Combines two light sources into one small package with deuterium bulb plus tungstenhalogen bulb in one fiber optic connection.
- Miniature Size Its small size of 1.5 x 2.5 x 6" makes it a perfect match for our **BLUE-Wave** or **BLACK-Comet** spectrometers.
- Dual Lamps The deuterium and halogen lamps can be individually turned on/off and have a front panel shutter control button for taking a quick dark spectra reference.
- Portability The combination of both lamps into one small enclosure saves money and reduces complexity to provide the ultimate UV-VIS light source for portability.



SL5 Lamp Spectra from a Concave Grating Spectrometer

## **SL5 Light Source and Accessories**

| Item       | Description                                   |
|------------|---|
| SL5        | SL5 Deuterium / Tungsten UV/Vis/NIR Lamp      |
| SL5-CUV    | SL5 with Cuvette Holder                       |
| SL5-FILTER | SL5 with Filter Holder                        |
| LENS-DCX   | Lens DCX add-on for 2x gain (SL5-FILTER only) |

Please note the SL5 cannot be used with a reflectance probe as it has low signal power. >>See the SL3 deuterium or SL4 deuterium plus halogen light sources.

## **Specifications**

| Weight                   | 1 pound (454 g)   | Output to bulb            | Internal              |  |
|--------------------------|-------------------|---------------------------|-----------------------|--|
| Power consumption        | 6 Watts           | Output regulation         | 0.05%                 |  |
| Spectral Range           | 190-1100nm        | External filter accessory | Demountable           |  |
| Time to stabilize output | 5 min             | External filter slot      | 0.5" diameter filters |  |
| Power output             | $1 \text{ W/m}^2$ | Spectral attenuation      | 450nm dip             |  |
| Bulb Color Temp          | 3000K             | Connector                 | SMA 905               |  |



GER/AT/CH Laser 2000 GmbH 82234 Wessling Tel. +49 8153 405-0 info@laser2000.de www.laser2000.de

## NORDICS

Laser 2000 GmbH SE-112 51 Stockholm Tel: +46 8 555 36 235 info@laser2000.se www.laser2000.se

**BeNeLux PHOTONICS** Laser 2000 C.V. 3645 ZJ Vinkeveen Tel. +31 297 266 191 info@laser2000.nl www.laser2000.nl

FRANCE Laser 2000 SAS 78860 St-N. I. Bretèche Tel. +33 1 30 80 00 60

info@laser2000.fr

www.laser2000.fr

IBERIA Laser 2000 SAS 50002 Zaragoza Cell +34 650 529 806 info@laser2000.es www.laser2000.es

