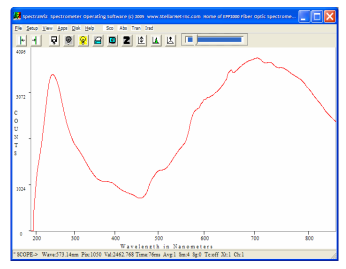
## **SL5 Deuterium Halogen Light Source for UV-VIS**



- > The SL5 Deuterium Tungsten Halogen Light Sourceis 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 SL5DH 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 for transmission and absorbance measurements for liquids using standard 1cm UV grade cuvettes.
- ➤ 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		