

SL4-DT Deuterium & Tungsten Light for UV-VIS-NIR



- **SL4-DT Deuterium & Tungsten Light** is a miniature Deuterium and Tungsten-halogen light source that covers the 200-1700nm range in a single light source for spectroscopy measurements. It's high output power enables use for reflectance measurements, where other low power light sources like SL5-DT are too weak.
- **Miniature Size** - Small size of 72 mm x 40 mm x 90 mm makes it a perfect match for StellarNet miniature spectrometers:
Concave 190-850nm & CSR 220-1100nm
EPP2000-UVN-SR 200-1100nm
GREEN-Wave UVNb 200-1050nm
BLUE-Wave UVNb 200-1050nm

- **200-1700nm Spectral Range** - Combines two light sources into one small package with Deuterium bulb plus Tungsten-halogen bulb that has one SMA 905 fiber optic connection.
- **D-alpha line (654nm) eliminated in deuterium source.**
- **Dual Lamps** – Shutter button on the front panel blocks the light output of both lamps, necessary for taking dark reference spectrums without turning off the source.
- **Portability** - The combination of both lamps into one small enclosure reduces complexity and can be connected to the BP2 battery pack for field applications.



Paper, leaf, powder, and rock spectra obtained with the SL4-DT and concave grating spectrometer

Item	Description	Price
SL4-DT	High output Deuterium/Tungsten Lamp for UV-VIS	\$ 2800
SL4-B-UV	Deuterium replacement bulb for UV	\$ 595
SL4-B-VIS	Halogen replacement bulb for VIS	\$ 295

Weight	200 grams	Output to bulb	Internal
Power consumption	10 VA	Output fluctuation	0.004 %p-p
Spectral Range	200-1700nm	Deuterium bulb lifetime	800 hours
Time to stabilize output	5 min	Tungsten bulb lifetime	1000 hours
Optical power in Watts/m²	15 UV – 45 VIS	Spectral attenuation	450nm dip
VIS Bulb Color Temp	2800K	Connector	SMA 905