

AstraLyra VIS/NIR Spectrometer

- Wavelength range 350 to 1050nm
- CCD Array Detector
- Original concave holographic grating
- Fibre Optic coupled
- PC controlled via Ethernet

The integrated design of the AstraNet Vis/NIR fibre optic coupled spectrometer conserves bench space by housing all power supplies, electronics, optics and light sources in one attractively styled cover.

The instrument includes a powerful Tungsten-Halogen lamp, which is controlled by the electronics and synchronised with the detector. Full wavelength scans take a few mS and the intuitive software provides many interesting features. The digital I/O facility allows the software to be externally triggered, or provides a trigger to other devices.

The wide range of accessories includes cuvette holders, flowcells, immersion probes and reflectance probes. AstraNet can provide customised fixtures for almost any type of sample

