



Aunion Tech Co.,Ltd

1850-166-2513 021-510-83793

IL1
Quartz Tungsten Halogen
Light Source

IL1 **QTH Source**

The IL1 is a generalpurpose light source for use in the UV, visible and infra-red spectral regions from 350nm to 2.5mm.

A 100W quartz halogen lamp controlled by a current stabilised power supply is employed.

A single quartz condenser lens is used to fill the height and width of the slit and to match to the F/4 optics of the monochromator.

The quartz halogen lamp is unsurpassed for stability by any other source and should always be used where it provides sufficient output in **power supply** the wavelength region of interest.



610 constant current

Mechanical 100W quartz halogen Lamp 105 MAX Horizontal adjustment Via screw slide Vertical adjustment Via slackening nuts in T-slots BENTHAM Single quartz condenser lens, Lens adjustable focus 1m long with spade terminals Power leads provided **Electro-optical** 220 1.3mW cm⁻² nm⁻¹ at 880nm Peak irradiance Better than 0.1% over 8-hour Stability of light output period (when used with 610 PSU) 4 HOLES M3 CLEARANCE

