

Product Name :

Teltron Electron Diffraction Tube D

Product Code :

SLE/PHY/46



Description :

Highly evacuated electron tube for demonstrating the wave nature of electrons through the observation of interference caused by passage of electrons through a poly crystalline graphite lattice (Debye-Scherrer diffraction) and rendered visible on a fluorescent screen. Instructions included. Also intended for determining the wavelength as a function of the anode voltage from the radii of the diffraction rings and the lattice plane spacing of graphite, as well as confirming de Broglie's hypothesis.

Specifications : Max. filament voltage : 6.3 V AC Max. anode voltage : 5 kV Anode current : approx. 0.1 mA at 4 kV Lattice constant of graphite : d10 = 0.213 nm ; d11 = 0.123 nm.

Contact ScienceLab for your Educational School Science Lab Equipments. We are best educational lab instruments, educational lab instruments exporter, educational lab instruments manufacturer, educational lab instruments supplier, educational laboratory equipment manufacturers, educational laboratory glassware exporter.

> Website: https://scilabexport.com, Email: sales@scilabexport.com 1226/1-5. Bengali Mohalla. Science Market | 133001. Harvana