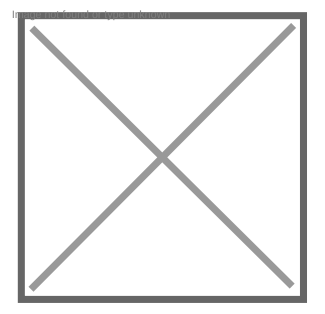


Product Name :

Planck's Constant Apparatus

Product Code :

SLE/PHY/47



Description :

The planck's constant apparatus functions as a ready-built circuit for the measurement of the photoelectric effect. Ideally used in conjunction with the Picoammeter. Inside the unit are a caesium antimony cathode, a D/C power supply with a potentiometer to provide a variable retarding voltage to the photoelectric circuit and a digital display showing the retarding voltage. A 4 mm to UHF lead is included for connecting the picoammeter to the apparatus. 6 Different colored lenses are provided to vary the value of 'f'.

Specifications :

DC Stopping potential controlled by 10-turn potentiometer DC voltmeter with 0-19.99 V LED display

Filters : 6 narrow-band (FWHM bandwidth : 4-15 nm), with wavelengths of 405 nm, Female UHF socket for connection to picoammeter

Photocell : caesium antimony cathode (spectral response range 185-650 nm) **Power source :** 9 V PP3 battery Dimensions: 205 x 150 x 115 mm (W x H x D)

Contact ScienceLab for your Educational School Science Lab Equipments. We are best educational laboratory instrument suppliers, educational laboratory instruments exporters, educational laboratory microscopes, educational laboratory suppliers, educational physics lab equipments, educational science equipments.

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana