AGN ENTERPR

















AGN-388 Description: Experimental Set-up has been designed specifically for determination of Planck's constant by Vacuum type Photo Cell with three ilters. The experimental set-up is absolutely self contained and require no other apparatus. Photo Cell with three ilters. Practical experience on this set up carries great educative value for Science and Engineering Students.

Specification: Scale: Length 400 mm Photocell: Cs is a lamp of vacuum tube with two electrodes (anode, cathode) Light source: Tungsten-halogen 12V/35 W Display mode switch: Displays current or voltage

Warranty: 01 year

Read More

SKU:

Price:

Stock: instock

Categories: Physics

Product Description