



55838 Experimental setup has been designed specifically to Determine the Electronic Charge and the Work Function f a Photo Metal Using Photo Electric Cell (Vacuum Type) The experimental set-up is absolutely self contained and requires no other apparatus.

Practical experience on this set up carries great educative value for Science and Engineering Students.

## OBJECT

01 To Study the Photo Electric Effect and to Determine Electronic Charge and the Work Function of a Photo Metal Using Photo Electric Cell (Vacuum Type).

## FEATURE

The complete experimental Set-up consists of :

- 01 One board with following built in parts :
  - 1.1 0-1V at 10 mAvariable power supply.
  - 1.2 Digital panel meter 31/2 digits having range 2 V.
  - 1.3 Digital panel meter 31/2 digits having range 2µA.
  - 1.4 Main ON / OFF Switch and Fuse.
  - 1.5 Good Quality, reliable terminal/sockets are provided for connections.
- 02 LAMP HOUSE : With 100 W Bulb.
- 03 VACCUM TYPE PHOTO CELL: Mounted in an Iron Box.
- 04 OPTICALFILTERS : 3 Nos. Orange, Blue, Green.
- 05 OPTICALBENCH :
  - Two 50 c.m. long steel rods  $\frac{1}{2}$  " dia. forming a bench with end supports having Leveling screws. One of two steel rods is graduated in c.m. and m.m. It has three riders, two with transverse motion and one is fixed.
- 06 LENS HOLDER : One lense holder.
- 07 CONVEX LENS : 50mm Dia and 10cm Focal Length. 08 Dimension : W 340 x H 125 x D 210
- 09 Adequate no. of patch cords stackable 4 mm spring loaded plug length 50cm.
- 10 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

Note: Specifications are subject to change.

## Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tesca.in

