

## DETERMINATION OF THE WAVE LENGTH OF SODIUM LIGHT USING LLOYD'S MIRROR

**OMEGA TYPE ES-352** 



**OMEGA TYPE ES-352** Experimental Set-Up has been designed specifically to determine the Wave Length of Sodium Light Using Lioyd's Mirror. The set-up consist of Optical bench, Lioyd's Mirror, Lens Holder, Micrometer eye-piece, Optical Slit, Double Convex Lense, SOdium Light source etc.

The set-up is complete in all respect and requires no other apparatus. Practical experience on this set up carries great educative value for Science and Engineering Students.

## **OBJECT**

01 To determine the Wave Length of Sodium Light Using Lloyd's Mirror.

## **FEATURES**

- 01 The complete Experimental Set-up consists of the followings:
  - 1.1 Optical Bench : Two 150 cm long steel rods 3/4" dia. forming a bench with end supports having

levelling screws. One of the two steel rods is graduated in cm and mm. It has four

riders, two with transverse motion.

- 1.2 Llyod's Mirror Mounted :
- 1.3 Lens Holder Spring action type having well ground stainless steel jaws.
- 1.4 Micrometer Eye Piece : A ramsden 10X eye piece carried on a slide which moves along a micrometer screw.

The movement is read on a 30-0-30 mm steel scale and directly on micrometer

head to .001 cm. No backlash.

1.5 Optical Slit : Optically true, pricision ground stainless steel jaws. The jaws open uniformally all

along through the milled head.

02 Double Convex Lense : 50 mm Diameter and F.L. 10cm.

03 Sodium Light source : Sodium light source complete with sodium lamp 35 watt with vacuum jacket,

Transformer & Wooden Box having four holes with slide covers one each on every

side at different heights.

O4 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

## **OMEGA ELECTRONICS**