

DEMONSTRATIONS OF INTERFERENCE AND DIFFRACTION PHENOMENA **USING LASER**

OMEGA TYPE ES-388

OMEGA TYPE ES-388 Experiment set-up has designed specifically for Demonstrations of Interference and Diffraction Phenomena Using Laser. The 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:- To Study Demonstrations of Interference and Diffraction Phenomena Using Laser. (Study of Young's Double Slit)



FEATURES

OPTICAL BENCH Two 150cm long steel rods 3/4" dia. forming a bench with end supports having leveling screws. One

of the two steel rods is graduated in cm and mm. It has three riders, two with transverse motion &

one fixed.

02. DIODE LASER WITH POWER SUPPLY.

> MAXIMUM OUTPUT: 1mW

WAVE LENGTH About 670 nm visible red

Included with ON/OFF switch working on 230V mains supply. POWER SUPPLY

03. **DOUBLE SLIT** Size $75 \times 75 \text{mm}$ with two slit (width = 0.5 mm, gap = 1 mm, height 30 mm)

04. **SCREEN** 200mm x 200mm with white Art paper.

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