



55815 Experimental Set Up has been designed specifically for verification of Malus Law (Cosine Square Law) for polarisation of Laser light. The set-up consists of Optical Bench, Diode Laser, Laser detector, Polarizer, Analyzers and Nanoammeter.

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 verify the Malus Law (Cosine Square Law) for polarisation of Laser light.

## **FEATURES**

The complete Experimental Set-up consists of the following items.

- 01 Optical Bench: 100cm long steel rods ½" dia forming a bench with and supports having leveling screws. One of the two steel rods is graduated. It has four riders two with transverse motion & two fixed Holders.
- 02 Diode Laser with Power Supply. Maximum output: 1 mW Wave length: 670 nm visible red Power supply: Included with ON/OFF switch working on 230 mains.
- ${\tt 03\;Laser\;Detector:Composition\;silicon\;Laser\;detector\;mounted\;in\;case.}$
- 04 Polariser & Analyser: Fitted with circular scale graduated in 360° mounted on a metallic tube.
- 05 Nanoammeter : OMEGATYPE DNM-021
- 06 Reading Lens: 50 mm diameter with handle
- 07 Sprit Level : 60 mm length 08 Weight : 10.7 Kg. (Approx.)
- 09 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

Note: Specifications are subject to change.

Website: www.tesca.in