



≥10 nos. Big screen to provide clear observation of fringes Pen type diode laser operated by two cells.

**Description :** very easy to use and simple, most suitable for undergraduate course. The kit briefly covers the fundamentals of Light principle like diffraction, refraction, interference etc. The kit is very handy to use, one can demonstrate all experiments in a Class room. Consist of Laser diode along other Optical Components. Laser light diffraction through transmission grating and calculate its grating pitch. With the help of 13 gratings you can observe Laser Light diffraction through Single Slit, double Slit, & interference of Laser Light when it passes through wire mesh, observation of airy's pattern when passes through pin hole. **Speciication :** Prism Table : SS scale Laser Power : 40mm Warranty : 01 year

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Physics](#)

## Product Description

---