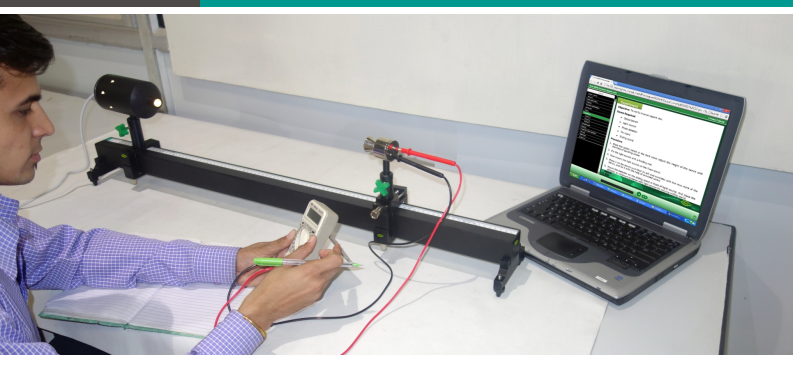


## Inverse Square Law Demonstrator Nvis 6006D



**Nvis 6006D Inverse Square Law Demonstrator** is an Optical Setup that describes the variation of light intensity with distance. The Inverse Square Law states that the illumination of a surface by a point source is Inversely proportional to the Square of the distance between the source and surface. Inverse Square Law Demonstrator consists of Optics Bench, Light Source, Photo detector for detecting the Intensity.

## **Features**

- Sliding stand with precise measurement
- · Light Source with height adjustment
- One fixed stand and sliding stand is provided
- Photo detector with height adjustable facility
- Online product tutorial

## **Scope of Learning**

Verification of Inverse Square Law

## **Technical Specifications**

Optics bench

Length : 1m

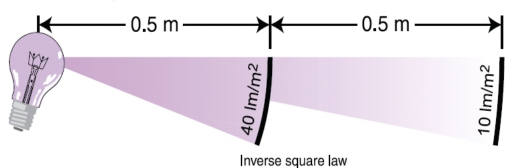
**Light Source** : Incandescent Lamp

Wattage : 100W

**Detector** : Photodiode

Optional: Multimeter

Inverse Square Law:  $E = I/d^2$  (for d > 5 times the source diameter)



Designed & Manufactured in India by