



55921A Divergence of LASER is an Optical setup helpful to identify characteristic of LASER beam. This product illustrates how the spreading of LASER beam enhances with respect to distance travelled in a medium. 55921A consists of Optics Bench and Measurement unit. The Measurement unit consists of variable DC power supply, voltage and current display. The Optics Bench consists of LASER source, Converging lens and Photo detector with distance measurement arrangement.

## **Features**

- 1. Sliding stand with precise measurement
- 2. Precise Voltage and Current measurement
- 3. Microcontroller based LCD
- 4. Provided with DC supply

## Object

1. To determine the Divergence of LASER beam

## **Technical Specifications**

Optics bench

Length 1m

Laser source

630nm Wavelength

Less than 3mW Output Battery 1.5V (2 Nos.)

**Convex Lens** 

Double Convex Type 100mm, 150mm Focal Length

Diameter 50mm Detector Photodiode DC Power Supply 0-5V

Mains Supply 230V + 10%