

## OPTICAL BENCH ALUMINIUM

## FEATURES:

- Single aluminum track with solid metal base to ensure perfect alignment of the optical experiments.
- Uniquely designed Dual-Function Light Source interchanging LED and Laser lights.
- Independent screen stand for experiments that requires distance above 1 meter.

## Incredible apparatus to demonstrate the theories of optical experiments in educational centers including:

- Concepts of Microscopes & Telescopes
- Concepts of Concave lens and Convex lens
- Concepts of Young's slits and Diffraction Gratings

## SPECIFICATIONS:

- Overall Length of Aluminum Track: 108mm (Effective Length: 100mm)
- Light Source operates on 6V d.c. power supply.

