

## Labycare-LENS HOLDER (SKSS-SE043)



---

### **Description :**

Lens Holder is a laboratory device used to hold optical lenses securely during experiments. It ensures proper alignment of lenses along the optical axis. Commonly used in physics labs, it helps in experiments related to image formation, focal length determination, and light behavior with stable and adjustable positioning.

### **Specifications :**

Material: Metal or plastic frame

Design: Fixed or adjustable lens holding slot

Mounting: Compatible with optical bench or stand

Diameter Support: Suitable for standard laboratory lenses

Adjustment: Vertical height adjustment (in stand type)

Application: Optics experiments, lens positioning