

## Labycare-PERISCOPE (SKSS-SE045)



### **Description :**

Periscope is an optical instrument used to view objects not in the direct line of sight. It uses two mirrors or prisms placed at angles to reflect light. Commonly used in submarines and physics experiments, it demonstrates reflection of light and allows observation over obstacles or from concealed positions.

### **Specifications :**

Type: Optical viewing device

Principle: Reflection of light (two plane mirrors/prisms at  $45^\circ$ )

Material: Metal/plastic body with mirrors or prisms

Length: Varies (typically 30–60 cm for lab models)

Viewing Angle: Indirect line of sight

Application: Optics experiments, observation over obstacles

---

labycare

www.labycare.com | Email: labycare@gmail.com