

Optical Experiment Kit with Lenses and Instruments

This portable kit contains optical lenses and instruments for physical optical experiments and measurements. It features a hard-shell case with custom-cut foam to securely hold lenses, a light source, and accessories for conducting optical experiments.



Product Overview

Comprehensive Optical Experimentation Solution

This portable optical experiment kit is designed for precise physical optical experiments and measurements in educational or field settings. It includes a versatile collection of lenses and instruments, enabling demonstrations of refraction, diffraction, and polarization. The entire set is housed in a durable, hard-shell orange case with custom-cut foam inserts, ensuring all components remain secure, organized, and protected during transport.

Kit Contents

Included Components

- Multiple optical lenses of varying sizes
- Integrated light source
- Essential optical accessories
- Hard-shell carrying case

Design & Portability

Case Features

Portable, Hard-shell, Custom-cut foam inserts, Protective

Applications

Intended Use

Educational • Field Research • Laboratory Demonstration

Supported Experiments

Refraction, Diffraction, Polarization, Optical Analysis