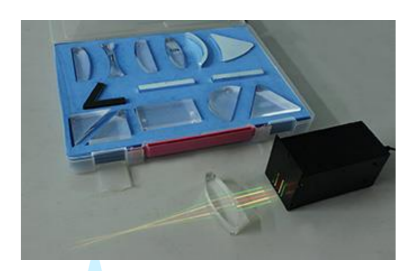
Advanced Geometrical Optics



Specification:

- I. Parallel light generator
- 1. We use LED stronger light with 3W. The parallel light source is including parallel light lens with aluminum light box.
- 2. Power input: 4.5V dry cell.
- 3. One bunch, five bunches (present three colors
- 4. Size:130x65x65mm
- II. Set of lens: made of high quality transparent acrylic

All set included: right isosceles triangle, regular triangular Prism, square Prism, two-sided dihedral angle lens,

Concave-convex lens, plane concave-convex triangular lens, plane reflection lens, double-convex lens, plano-convex lens,

Double concave lens. All optical lenses with magnetic that can be attached on board to do any optical experiments.

All rights reserved