

INSTRUCTIONAL GUIDE

Contents

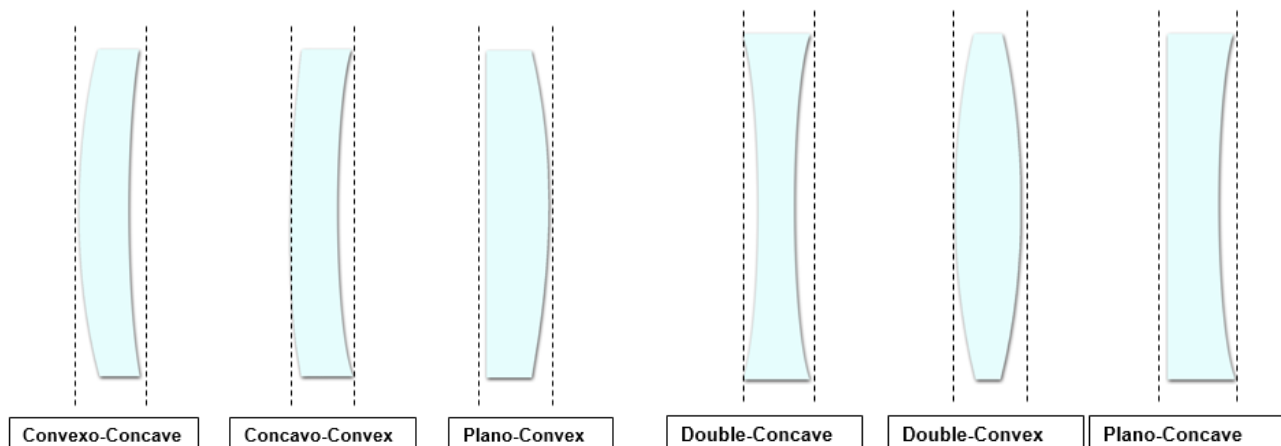
- 6 lenses in storage box.
- Instructional Guide

Lens type	Focal length
Double Convex	+200mm
Plano-Convex	+200mm
Concavo-Convex	+200mm
Double Concave	-200mm
Plano-Concave	-200mm
Convexo-concave	-200mm



Introduction

It is helpful to place a straight edge along each side of the lens in order to determine if it has a flat, concave, or convex curvature.



Related Products

Introductory Optical System (92-7700) This simple but elegant Optical System is designed for basic optics experiments, and a great alternative to the traditional mounted optical benches.

Neutralizing Lens Set (P2-1400) Matched convex/concave lens set will enhance understanding of refraction.

Concave Convex Mirror Set (P2-7145) Perfect for student explorations of mirror optics. Six different 50mm diameter spherical glass mirrors, each with a protected silver coating, packed in a lined plastic storage box.