Ray Optical Kit



Product Categories: Educational equipments, Light & Optics, Physics Equipments

Product Tags: physics lab instruments

Product Page: https://www.labappara.com/product/ray-optical-kit/

Product Description

Ray Optical Kit - Physics Equipment

The comprehensive set features an easy-to-use virtually unbreakable light box within an adjustable collimating lens, plus a full set of lenses, acrylic blocks, half-round and mirrors, slit plates, colour cards, and colour filters. Reflect, and colour blend light, observe and take measurements.

Some of the feature you can do with ray optical kit:

Create single or multiple parallel, convergent or divergent beams.

Blend up to three colors on a screen to study color mixing.

Create and test complex light paths from theoretical layouts.

And perform many more light and color experiments.

The kit includes a spare 12v, 36-watt bulb and special three-part molded styrene pack for safe, easy storage and transportation of the light box and all accessories.

Accessories Ray Optical Kits Contains:

Ray optical with adjustable collimating lens for the production of parallel beams and rays together with two swinging mirrors for colour blending.

Spare globe 12V.30W.

Set of 3 double ended slit former to form rays through single, double, triple and 4 slits.

Set of colour filters: Red, Green, Blue, Yellow, Orange, Cyan, Magenta & Violet.

Plain mirror on stand

Curved mirrors, parabolic and half round.

Rectangular acrylic block 75 x 50 mm L x W

Half round acrylic block 75 mm diam.

Bi-concave acrylic lens 7.5 cm f/l

Bi-convex acrylic lenses. 7.5 cm & 3.75 cm f/l

Available in Size:-

450 x 450 x 900 acrylic prism

600 x 600 x 600 acrylic prism

600 x 300 x 900 acrylic prism