

Educational Lab Equipments





Product Code . EL-PLE-10365

Student Optics Kit

Description

Student Optics Kit

Contains: 8 color cards, 8 color filters, 2 black plastic blanks, 6 acrylic optical shapes, 2 slit cards, mirror, plastic tray with measurement markings, and ray box with two banana plugs.

6 Acrylic Optical Bodies of various shapes.

Color Card, Color Filter, and Black Plastic Blanks Dimensions: 2in x 2in.

Slots in ray box for placement of cards, filters, etc.

The Student Optics Kit is an user-friendly tool for students to learn about optics in a visually and kinesthetically effective manner.

Slit Card Dimensions: 2in x 3.38in.

The **kit includes** color cards, slit cards, color filters, blank plates, acrylic optical shapes, a tray with measurement.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Student Optics Kit", "image": "http://www.educational-equipments.com/images/catalog/product/365975369StudentOpticsKit.jpg", "description": "Student Optics Kit Contains: 8 color cards, 8 color filters, 2 black plastic blanks, 6 acrylic optical shapes, 2 slit cards, mirror, plastic tray with measurement markings, and ray box with two banana plugs. 6 Acrylic Optical Bodies of various shapes. Color Card, Color Filter, and Black Plastic Blanks Dimensions: 2in x 2in. Slots in ray box for placement of cards, filters, etc. The Student Optics Kit is an user-friendly tool for students to learn about optics in a visually and kinesthetically effective manner. Slit Card Dimensions: 2in x 3.38in. The kit includes color cards, slit cards, color filters, blank plates, acrylic optical shapes, a tray with measurement.", "brand": "Educational Lab

Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": {
"@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount":
"5" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details +91-98173-19615 Sales@educational-equipments.com