



Product Code . EL-PLE-10327

Electric Motor Model with Newton Colour Disc

Description

Electric Motor Model with Newton Colour Disc

The white light is composed of all the spectral colours through the additive mixing of the colours.

Comprising a multicoloured circular disc having sectors of various spectral color in proper proportions.

On rotating the disc at sufficient speed, all the colours will be observed to disappear by merging into a single white colour.

The disc has a friction pulley at the back touching the driving wheel with a handle.




Complete assembly mounted on a stable base.

Specifications:-

Diameters: 150 mm.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Electric Motor Model with Newton Colour Disc", "image": "http://www.educational-equipments.com/images/catalog/product/520277400ElectricMotorModelwithNewtonColourDisc.jpg", "description": "Electric Motor Model with Newton Colour Disc The white light is composed of all the spectral colours through the additive mixing of the colours. Comprising a multicoloured circular disc having sectors of various spectral color in proper proportions. On rotating the disc at sufficient speed, all the colours will be observed to disappear by merging into a single white colour. The disc has a

friction pulley at the back touching the driving wheel with a handle. Complete assembly mounted on a stable base. Specifications:- Diameters: 150 mm.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "mpn": "5", "gtin14": "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
 www.educational-equipments.com