Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Product Name:

Ray Optics Study Setup for Physics Electric Labs

Product Code:

BSC-TR-22



Description:

Ray Optics Study Setup - Laser light source. Ray table for measurement. Ray Optics Study Setup - Laser light source.

Ray table for measurement.

Ray describes the behavior and properties of Light and the interaction of light with matter. We interact with light that has interacted with objects to determine such things as the color, shape, and position of the objects. In studying optics we still gain our information by interacting with light that has interacted with objects. But in studying optics we want to know more about optical properties like Reflection. Refraction, Diffraction, Interference. Nvis 6045 is designed such that all the basics of light and optics can be understood easily. This product is supplied with Laser light source and Ray table scale for measurement of different parameters. Optics Study Setup is designed to provide a comprehensive introduction to laboratory optics. Optics is a branch of Physics that describes the behavior and properties of Light and the interaction of light with matter. We interact with light that has interacted with objects to determine such things as the color, shape, and position of the objects. In studying optics we still gain our information by interacting with light that has interacted with objects. But in studying optics we want to know more about optical properties like Reflection, Refraction, Diffraction, Interference. Nvis 6045 is

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

designed such that all the basics of light and optics can be understood easily. This product is supplied with Laser light source and Ray table scale for measurement of different parameters.

Laser light source

Ray table for measurement

Learning material CD

Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773