

 ${\bf Email: sales@scilabexport.com}$

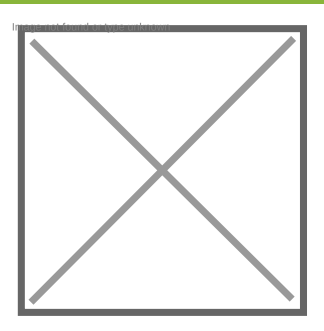
Phone: +91-7082934803

Product Name:

Apparatus for studying the reflection of light according to different types of surfaces and the refraction of light from different environments

Product Code:

SCL-522/044



Description:

Description:-

• It consists of a laser diode used for diffraction and interference experiments. Dimensions 35x10x14 cm, weight 1.5 kg, coherent red light, wavelength about 633 nm, an electric current source, a model of the human eye that presents the physical appearance of eye function, including vision defects and correction Theirs. Mounted on a wooden or plastic base and has dimensions not smaller than (320 x 180) mm, a model of the human eye, a model of Digital camera, cyber shot, over 10 Mega pixels., A model Galilean telescope, a bi-convex lens a bi-concave lens, a convex plane lens r = 45 mm, a convex plane lens r = 75 mm, Spherical plane lens, Spoon mirror, Mussel mirror, with dimensions F = 65mm, Ø = 100mm made of glass, Flat mirror, with focal length dimensions F = 65mm, Ø = 100mm glass prism, a glass prism where the Point of view 850,25mm-75mm / 50mm-15mm, Fiber optics and magnetic board.