

Indian Lab Suppliers







Product Code . ILS-EAC-11797

Electricity and Magnetism Light Bulb Demo

Description

Students can witness the magnetic fields produced by electron movement using compass deflections and observe first-hand the mechanical spin of a solenoid in an electric motor.

The concept of electron movement causing the production of an ensuing magnetic field is a fundamental model used in describing electromagnets, generators, transformers, and electric motors.

Using the Electricity & Magnetism Light Bulb Demo, you will demonstrate to your students the relationship between electricity and magnetism in an amazing and unconventional way, using a light bulb under conditions not normally observed in everyday life.

Contact jLab for your Educational School Science Lab Equipments. We are best scientific laboratory equipments manufacturer, scientific laboratory equipments supplier, technical educational equipment exporter, technical educational equipment manufacturer, technical educational equipment supplier, technical educational equipments exporter in india.

Indian Lab Suppliers,

Direct Contact Details \(+91-8569909696 \) sales@indianlabsuppliers.com □ www.indianlabsuppliers.com