

## Jain Laboratory Instruments





Product Code . JL-SL-4676

**Photo Cell** 

## Description

## Photo Cell

Photo cell is a photoconductivity resistor that uses light to product electric current as required by several lab experiments. Photo Cell Manufacturer India, Photo Cell Exporters, Electronics Instruments Photo Cell, Photo Cell Suppliers, Buy Photo Cell, Buy Photo Cell Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer. The main use of the photocell is to explain the conversion of light energy into electric energy. An LED indicator and 2 sockets are provided in the instrument.

Contact JLab Export for your Educational School Science Lab Equipments. We are best high school maths lab kit manufacturers, high school physics lab equipment, high school science kits exporters, high school science lab equipment, high school science lab equipment manufacturers, high, school science lab equipments suppliers.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Photo Cell", "image": "https://www.jlabexport.com/images/catalog/product/1003772181photo-cell.jpg", "description": "Photo cell is a photoconductivity resistor that uses light to product electric current as required by several lab experiments. Photo Cell Manufacturer India, Photo Cell Exporters, Electronics Instruments Photo Cell, Photo Cell Suppliers, Buy Photo Cell, Buy Photo Cell Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer. The main use of the photocell is to explain the conversion of light energy into electric energy. An LED indicator and 2 sockets are provided in the instrument.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5", }