

Product Name :

Radio, Multiband, Solar, Wind-up, MP3

Product Code :

SLE/CS/032



Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana



Description:

Technical specifications:-

Solar Wind up Multiband Multimedia Radio with MP3, built-in solar panel. 2W solar panel accessory. Dedicated mobile phone charging. Dual setting task light. Arial kit. Mobile phone charging kit. 4GB SD card. The radio has an ergonomic carrying handle.

The antenna has a flexible, moveable/removable piece of wire, in order for it to be replaced by an ordinary length of wire if mislaid and fits loosely into the body of the radio for protection and easy access.

The radio is able to receive AM/FM/SW1/SW2 wavelengths, with good reception, covering the following frequency ranges:

FM: 88-108 MHz MW: 520-1700 kHz SW1: 3-10 MHz SW2: 10-18 MHz

The robust, hard plastic winding handle is housed within the body of the radio for protection when not in use. The expected listening time at a particular decibel when the radio is wound for 60 seconds, is no less than 30 minutes. The handle is able to recharge the radio by winding in both directions.

There is a clear and easily-read digital frequency showing frequency scale and four bandwidths (AM, FM, SW1, SW2); a bandwidth selector switch and a suitable mono speaker which gives clear and audible sound.

There is a combined volume/on-off switch. Type of battery: Nickel Metal Hydride (NiMH) 2200 mAh battery

There is a detachable solar panel which fits into the body of the radio with suitable, easily operable holding devices, and the panel has an approx. 2.5m long lead, so the solar panel can be placed in the sun while the listeners are indoors or protected by shade.

Supplied with clear instructions in English with illustrations.

Contact Science Lab for your Educational School Science Lab Equipments. We are best educational equipment manufacturers india, educational equipments, educational equipments exporter, educational equipments exporters, educational equipments for science labs, educational lab equipment export

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana