

SOLUX Solar Radio

Solar Radio for developing countries

The solar radio with solar module and a hand crank allows you to be independent of electrical connection and batteries.



The solar radio is very easy to use and complements to solar lanterns as well as to solar charging of the cell phones.



■ Features

- Batteries are rechargeable with solar energy
- Hand crank may be used at lack of sunshine
- USB connector to charge with notebook
- Headphone connection
- FM and AM reception

■ Free energy

Power supply will not be a problem. This radio can be charged by three different methods.



1. When the sun is shining the built in solar module will charge the rechargeable battery automatically.



2. If there is no sunlight, use the hand crank to charge the radio.



3. The radio is also chargeable with any notebook via the USB cable.

■ Price for SOLUX Solar Radio

Prices according price list in EURO.
Don't miss our volume discount!



■ Technical data

FM tuning range	88-108 mHz
AM tuning range	530-1650 KHz
Radio frequency power	>100
Listen to radio after 1 minute cranking	About 20 min
Listen to radio after 1 hour of solar charging	About 40 min
Maximum current after solar charging	40 mA
Listen radio with fully charged battery	About 7 h
Dimensions (length x width x height)	130x73x41 mm
Weight	220 g

■ The SOLUX association

SOLUX e. V. is a non profit organization based in Taufkirchen/Germany with the objective to develop, to provide and to implement solar lamps in southern developing countries. We have successfully delivered thousands of robust solar lanterns in the last couple of years. We offer them as set of parts and as well as finished products. SOLUX can help with transport, training of assembly teams, marketing and project financing. Come in touch with us...



■ Order address

SOLUX Service GmbH

Wallbergstr. 3 - D-82024 Taufkirchen-Germany
Phone: +49 (0)89 61 20 94 31
Email: info@solux-service.com