

SOLUX e.V.

Mobile Solar Lights for Developing Countries

Pricing

All prices in Euros plus transport and packing cost, plus VAT (reimbursement if an export certificate is provided). Pricing subject to change. Please send your orders per email to info@solux.org

Item	Price €	Remarks
LED-100 with 2,5 W Module		
Assembly kit (one lantern)	46,00	Minimum 20 pieces
Complete sample product.	86,00	Ready-to-use product
Tool set	180,00	
Conversion set	23,00	from IP to LED-100
LED-50 with 1,5W Module		
1 - 9	27,00	
10 - 399	24,00	
More than 400	21,00	
Plug charger	2,50	
Spare battery pack	3,50	Volume discount
Mobile Phone Adapter Set		
1 - 9	4,20	
10 - 199	3,70	
More than 200	2,30	
SOLUX-Solar Radio		
1 - 9	18,50	
10 - 199	15,50	
More than 200	12,50	

Don't miss our Volume Discounts

References

SOLUX works in close co-operation with Non Government Organisations (NGOs), and also implements own projects. During the last few years, thousands of SOLUX lamps have been exported or assembled in more than 30 countries.



Klima Bündnis, Comboni Missionare, Welt-haus Bielefeld, GTZ, Evangelisch-Lutherisches Missionswerk Leipzig, Mercy Corps, Dritte-Welt-Kreis Panama e.V., One Child One Solarlight, Solar4Ghana Ltd., Energiebau Solarstrom-systeme GmbH, Hensorex Ltd. Kenia, Poema Stuttgart e.V. and others...



In March 2010 the German National Committee of the UN Decade of Education declared SOLUX' Ghanaian project "One Child One Solar Light" an official UN Decade Project.

SOLUX e.V.
Wallbergstr. 3
D-82024 Taufkirchen Munich
Germany

Telefon: +49-89-61209431
Fax: +49-32-121-232-063

E-Mail: info@solux.org
Web: www.solux.org
www.one-child-one-solarlight.com
Blog: www.blog.en.solux.org
Facebook: facebook.com/solux.solarlights



SOLUX Solar Lights

- Eco-friendly
- Bright
- Robust
- Economical
- Easy to Use

1.2 Billion People worldwide have no Access to Power Supply

SOLUX Mobile Solar Lights for Developing Countries



SOLUX e.V. is a charity organisation based in Taufkirchen / Germany. We produce and sell eco-friendly solar lights for developing countries. Our aim is to provide reliable, eco-friendly lighting for people in areas without

a stable power supply. SOLUX photovoltaic lanterns are extremely robust and easy to handle. They are designed for long lasting, everyday use and the handy solar panel used to charge the lamp, can also be used to charge a large variety of mobile phones

- SOLUX solar lights provide better, healthier and safer light
- Every solar lamp can help save 35 liters of kerosene per year!
- Three to eight times brighter than a kerosene lamp
- SOLUX provides ready-to-use sets as well as assembly kits
- SOLUX can help with transport, training of assembly teams, marketing and project financing



SOLUX LED-50

Robust and easy to use LED lamp about the size of a mobile phone, plus solar module. To enjoy 4-5 hours bright light each night, simply charge the lamp during the day by plugging in the charger cable, and placing the module into the sun.



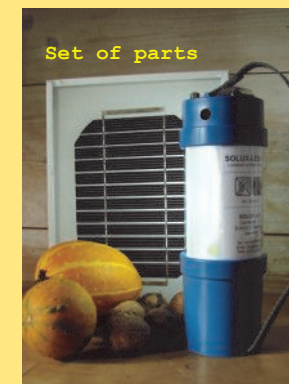
Ready-to-use product, consisting of solar lamp, solar module and charger cable

- LED with 100 lumen/watt
- Luminous flux 60-80 lumens
- 3 brightness levels
- Eco-friendly NiMH recharg. batteries
- Solar module :1.5 W cSI (ABS frame)
- Lamp dimensions: 10x5x3cm; 130g
- Solar module: 19x15x1.5cm; 230g

Optional accessory: mobile phone adapter

SOLUX LED-100

Portable and robust solar lamp, useable on a table or hanging. Bright light for entire rooms. Available as assembly kits for solar light, module and charger cable, for assembly and maintenance in the country of destination..



To date more than 30,000 lamps were assembled in more than 60 workshops worldwide

- LED with 100 lumen/W
- Luminous flux 80-100 lumens
- 2 brightness levels
- Eco-friendly NiMH recharg. batteries
- Solar module:2.5 W cSI (alu frame)
- Lamp dimensions: 21 cm; diameter: 7cm; 500g
- Solar module: 18.5x23.5x2.5cm; 650g

Optional accessory: mobile phone adapter

SOLUX Solar Radio

The perfect radio for developing countries, completely independent of batteries and power supply. The built-in solar module, a crank handle and a USB-connection allow constant availability



- FM and AM reception
- Headphone connection
- Automatic channel search
- Up to 7 hours run-time

Mobile Phone Adapter Set

Mobile phones can also be charged with the LED-50 or LED-100 solar modules, and therefore make the mobile phone user independent of power supply. Set of 9 adapters for mobile phones from the following manufacturers: Siemens, Nokia, Motorola, Sony Ericsson, Samsung.