

Free . . . *Loader*

PORTABLE SOLAR ENERGY



Free power **wherever** you are

FreeLoader Solar Charger

Free power **wherever** you are

FreeLoader is an advanced portable charging system that can power any hand held device anywhere, anytime. FreeLoader takes power from its solar panels or via a supplied charge cable that plugs into a computer's USB port. Once charged, FreeLoader's internal battery can power an iPod for 18 hours, a mobile phone for 44 hours, a PSP for 2.5 hours, a PDA for 22 hours and much much more.

Supplied in a tough but stylish aluminium body, FreeLoader can take the knocks of everyday life whether on a business trip in New York, backpacking in the Andes or chilling on a caribbean beach.

Impact resisitant, rust free aluminium body

FreeLoader's solar panels can charge its internal battery in as little as 8 hours

120mA premium quality crystalline solar cells

1000mA environmentally friendly Li-ion battery

62mm

123mm

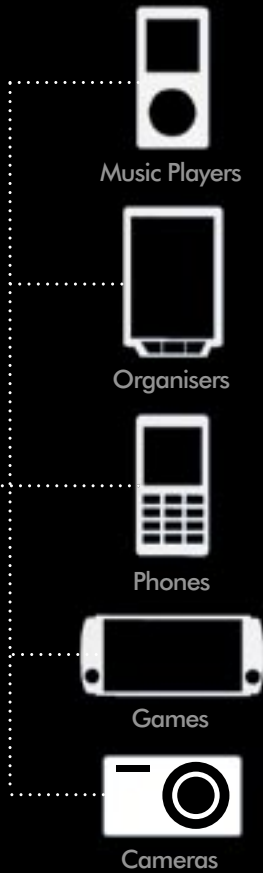
Sample running times from a fully charged battery

iPod/iPhone	18 hours*
Mobile phone	44 hours*
Two way radio	11 hours*
Dig. Camera	700 images*
PSP/DS Lite	2.5 hours*
MP3/MP4	3 hours*
PDA	22 hours*
Tom Tom	2 hours*

* in optimum conditions

Free Loader
PORTABLE SOLAR ENERGY

Weight: 182gms

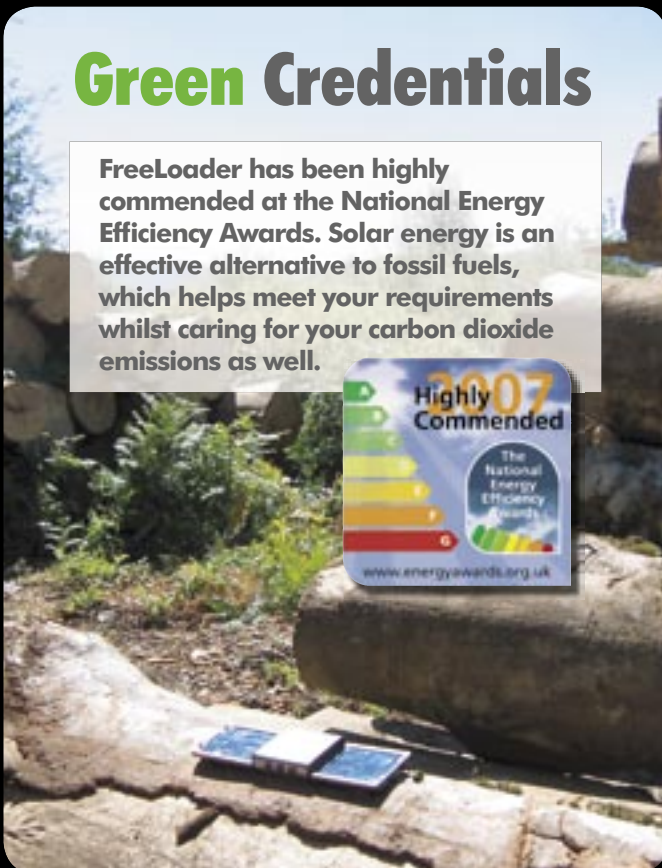


includes
11
ADAPTERS



Green Credentials

FreeLoader has been highly commended at the National Energy Efficiency Awards. Solar energy is an effective alternative to fossil fuels, which helps meet your requirements whilst caring for your carbon dioxide emissions as well.



The 11 adapters included in this box cover the devices below:

- Nokia phones old 3.5mm jack and the new 2mm jack
- LG Chocolate, LG shine and Prada phones
- Samsung A288 and D800 current series phones
- Sony Ericsson K750 and K800i current series phones
- Nintendo DS Lite
- iPod (compatible with most iPod devices including iPhone)
- 4mm jack for Sony PSP, Tom Tom, most digital cameras, PDAs, 2-way radios
- Mini USB for Motorola, Blackberry, Qtec, Smartphone, iMate, most digital cameras and Bluetooth headsets
- USB female for PDAs, mp3 players, most digital cameras and most devices which can be charged through USB

NOTE – devices using the USB adapter tip to charge will need a synchronisation cable/plug (not supplied). These are usually supplied with the original device.

Additional cables, adaptors and accessories available - see back page



FreeLoader Part Nos:
SC8088 (silver) SC8089 (pink)

Supercharger

FreeLoader Supercharger



FreeLoader Supercharger is a tough and weather resistant solar panel designed to power up FreeLoader twice as fast (in as little as 4 hours). Available in green or pink.

Specification

Power: 1.5W Output voltage: 6V
Output current: 250mA
Weight: 200gm
Dimensions: 21 x 15.5cm
Operating temp. range: -20 to +80 °C
Part Nos: SC8091 (silver) & SC8092 (pink)



Globetrotter

Globetrotter is the ultimate adventurer's power pack comprising a FreeLoader (with 11 tips and cables), a Supercharger and a tough Carry Pouch supplied free of charge! Available in green and pink.



Part Nos: SC8093 (silver) & SC8094 (pink)

Additional Adapter Tips

We currently list over 25 additional adapter tips and are constantly adding to the list. Please visit www.solartechnology.co.uk for the full selection.

Battery Charger

AA AND AAA

World's lightest and smallest AA and AAA Battery Charger, ideal for all travellers

- Charge AA and AAA batteries from FreeLoader or from a PC
- Use as an emergency charger for FreeLoader
- Integrated flashlight

Specification

Dimensions: 85 x 37 x 19 mm
Weight: 54g (inc. 2x AA batteries)
Battery type: Ni-MH NiCAD
Plug: USB; Input Voltage: 5.5v DC
Charging Current: 150-300mAh
Charging time: 3 to 4 hours
Part No: SC8090



Mains & In-Car Chargers

Charge FreeLoader directly from the mains or from your car's 12V socket.



Part Nos:
Mains Plug SCA018
Mains Plug (Euro) SCA026
In-Car Adapter SCA017



Tough Pouch

This tough pouch will protect FreeLoader and includes a front pocket to keep cables and adapters handy.



Part Nos:
SCA019 (green)
SCA021 (pink)

