



SOLAR MOBILE CHARGER

MC-05

DESCRIPTIONS

Applications

- a. Solar cellphone charger compatible with most cell phone models
- b. Solar charger for small digital electronics(PDA,MP3,CD Player, Digital Camera,...)
- c. Solar battery charger

Specifications

- a. 1.2W poly-crystalline solar panel
- b. Output:DC 6V
- c. With batteries in full,the device charges an average mobile phone within 2 hours
- d. Temperature range:-40F to 176F/-40°C ~80°C

Accessories

- a. Power cable included
- b. 5 cell phone adapter plug sincluded(Nokia/Motorola/Samsung/Siemens/Ericsson)
- c. 3.7V/1600mAh Lithium-ion rechargeable batteries included

Features

- a. Novel design for running over 90% of small digital electronics in the market
- b. Elegant and extremely portable (cigarette carton size)





SOLAR CHARGER KIT



SCK-01 DESCRIPTIONS

Applications

- a. Solar cellphone charger compatible with most cell phone models
- b. Solar charger for Fixed Wireless Phones such as LST-2500/LSP-3000 etc.
- c. Solar charger for small digital electronics (PDA, MP3, Digital Camera,...)

Specifications

- a. 4.4W (2 x2.2W) polycrystalline silicon solar panel
- b. 10pcs 1.2V/1600mAh Ni-MH rechargeable batteries
- c. Output: DC12V/DC6V
- d. 8-10 hours under sunlight for fully charging the built-in batteries.
- e. Temperature range: -40F to 176F / -40C to 80C

Accessories

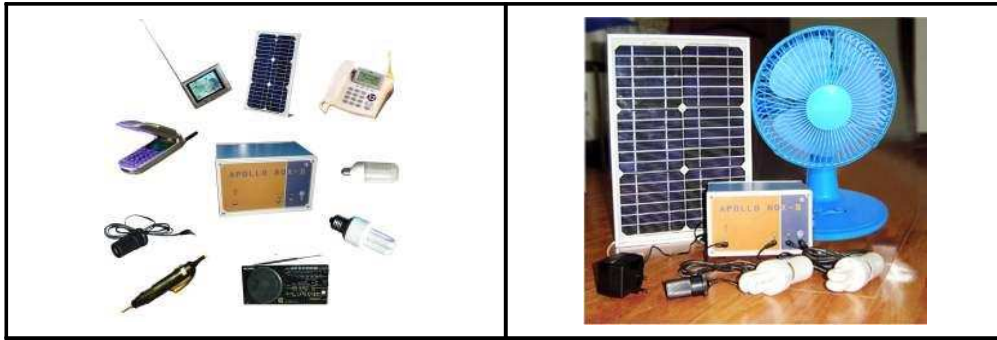
- a. Car charger for cell phone and small electronics (output: DC6V); included
- b. One Nokia cell phone adapter plugs included
- c. Multi-purpose adapter plug for small digital electronics included

Packaging

- a. Box size: 22cm x 4cm x cm (1 unit per box)
- b. Carton size:72cm x 5cm x 7cm (50 units per carton)
- c. Carton Volume:0.120m³; Volume weight:19.98kg
- d. Carton gross weight:31kg; carton net weight:29kg
- e. Temperature range: -40F to 176F / -40°C to 80°C

Features

- a. Powerful solution for running cellphones, fixed wireless phones and over 90% small digital electronics in the market.
- b. Perfect portable power solution.



Solar Compact System (Apollo-10W)

Apollo-10W	DESCRIPTIONS
Applications	<ul style="list-style-type: none"> a. A solar compact system driving up to three 12V DC lamps b. A charger for Fixed Wireless Phones, cellphone and small electronics gadgets c. A home power system driving 12V DC electrical fan, TV and radio d. A camping power system driving small cooler and camping lantern e. A handy field power system driving electric screw driver, electric drill, and soldering iron
Specifications	<ul style="list-style-type: none"> a. 10W multi-crystalline silicon (tempered glass encapsulated) b. 12V/7Ah sealed maintenance-free lead-acid battery (by Unikor Korea) c. Input: two separate charging outlets for sunlight or regular 110V/220V AC d. Output: one DC 6V outlet & three DC 12V outlets
Accessories	<ul style="list-style-type: none"> a. 2pcs 12V/5W fluorescent lamps and lamp holders included a. Power cable for cellphone charging included b. One Nokia cell phone adapter plugs included c. Multi-purpose adapter plug for small digital electronics included e. 110V/220V AC universal charger (optional) f. 12V/5W DC electrical fan (optional)
Packaging	<ul style="list-style-type: none"> a. Carton size: 40cm×30cm×30cm (2 units per carton) b. Carton volume: 0.036m³; Carton volume weight: 6kg c. Carton gross weight: 12.5kg; Carton net weight: 10.5kg c. Q'ty/20" FCL: 1,554pcs; Q'ty/40" FCL: 3,166pcs
Features	<ul style="list-style-type: none"> a. A universal solar power system for family, office, camping events, as well as field works b. An alternative power solution for areas short of public utility c. Compact, durable and highly efficient