



SOLAR CHARGER KIT - SCK-01



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 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% of small digital electronics that are on the market.
 - b. Perfect portable power solution.

Price:

1000pcs: 19.00Euro/PC

5000pcs: 18.50Euro/PC

10000pcs: 17.70EUR/PC

Price is FOB China Port

Te l: +49-231-1772412 Email: info@sino-transit.com We b s i t e: www.Sino-Transit.com



SCK-02



The solar mobile charger is the device of transferring the sun light power into electrical power, working as :the solar panel transfer the sun energy into the electrical energy which is stored in the built in 1400mA/h Lithium battery, the stored power is then exported to mobile phone , digital camera, Mp3,Mp4 and other digital products of which the process is done by the control circuit, and the different adaptable connector . The AC charge is designed for continual overcast days when there is no sunlight. With the AC charge function customer can charge the Lithium battery with AC100V-240V or computer USB. The solar mobile charger is the ideal backup power supply for business trips, traveling, long distance journey, wildness working, etc.

Tech factors

Solar panel: 0.8W

AC input: AV100V-240V

DC output: DC3.6V 5V(red) 6.0V(green) three level applicable with indicators.

Max output current :DC500m A

Li-ion battery:1400m A/h

Weight: 125g

Size: 98×62×20mm

Charge

Awitch to 3.6V

Method 1

When charge the lithium battery by (AC100V-240V) or computer USB ,indicator light turn red ,and it take about 4 hours to fully charge the battery ,when battery is fully charge the indicator light go out .

Method 2

Unfold the foldaway charger and put it toward the sun ,the solar panel begin to charge the Lithium battery and red indicator light turn on ,it takes about 10 hours for fully charge.

Instruction

When Lithium battery is fully charged,it can charge mobile phone ,digital camera,Mp3,Mp4,and other digital products ,choose the suitable DC output level ,connect the charger with mobile phone and other digital products ,then it begin to charge .Note:when charging mobile phone and other digital products ,indicator not light up when at 3.6V level but red at 5V ,and green at 6V.Indicator not light up when not working.

Accessories

Solar charger 1pc,AC adapter 1pc,AC input line 1pc, charge output line 1pc plug adaptors5pcs(for,Motorola,Samsung,Nokia,Siemens, Sonyericsson),Instruction sheet 1 share neutral package box 1pc.

Trouble shooting

Protection circuit is designed,when overload and short circit happen the output voltage will be cut down.

Solution

- 1 Charge the charger by (AC100-240V)for several seconds
- 2 Put the charger under sunlight then it will revive the output



SCK-03



1. Features

- High efficiency : 15%~17%
- Long life span. It is made of high quality solar silicon panel
- Easy to use. Put the solar panel in the sunlight directly and connect to the sock. The indicator light of laptop will be red when in use.
- Convenience. It is foldable.

2. Specification

- open size: 480*460 mm
- fold size: 220*150*25 mm
- Power: 20W
- Output : 18V/1.2A
- Solar panel: polycrystalline silicon
- Charging time: about 4 hours (this depends on different kinds of laptops)


3. Advantages

It is ideal for business trip, traveling, mountaineering, caravan, marine and camping use.

The brighter the sunlight, the stronger the charging current.

SCK-04	
Product Name	Solar mobile charger
Model Ref. No.	SCK-04
Colours available	
Individual Size of item	
Country of Origin	CHINA
	<p>Specifications</p> <ol style="list-style-type: none"> Solar Panel (mono or multi-crystalline): 5.5V/120mA USB charging cable: 5V 500mA Li-ion rechargeable Battery: 3.7V/1000mAh Output volt/current: 5.5V 500mA Super long standby time, current consume<150uA Charging time for the mobile phone: 1 - 2 hours Charging time for the lithium battery inside using the solar panel: 8 - 10 hours Detachable Solar panel, can install one piece solar panel to charge the inside lithium battery or take out the two solar panels when charge the cellphone Charging time for the lithium battery inside using the USB charging cable: 3-4 hours Packing : gift box Net weight: 230g <p>Main components:</p> <ol style="list-style-type: none"> Solar panel : 2PCS Connection: 1PC Connector: 4PCS USB Charging Cable:1PC
Four major mobile phone adapters	<p>PHOTO: 308、328、338、928、938、V998、V8088、A6188、T6188、L2000、V2088、V2188、7689、L708、708+、V3688、LF2000、V0162、V7389、388</p> <p>NOKIA: 3210、3310、5120、5125、5160、5165、5180、5185、5190、5210、6160、6162、6161、6185、6190、6150、6210、6250、6510、7110、7210、7160、7650、8250、8260、8290、8810、8850、8860、8890、8910、3360、3390、3410、3510、6110、5110、2100</p> <p>SAMSUNG: A288、A300、A408、A308、N300、A100、A188、600、630、638</p> <p>ERICSSON: T28、R310、R320、A2618S、R520m、T29、T39、R380、T65、T66、T68、T60、R600、T20</p>
Accessories	4pcs adaptor , input and output wire .
Dimensions of Retail Packaging in mm	164*142*38mm
Packing Details. Pcs / ctn, Ctn Size cm, Ctn Weight KG	packing size: 43*35*32CM 40pcs/ctn,10Kg/ctn
Delivery Time	with in 10~15days after payment received;
Certification/Quality Approvals	CE, Rohs approved
Cost Price and FOB Port China	Sample cost: EUR14/PC;
<p>ATTENTION :(Price include 4 adaptors ,our own design colorful box . If make OEM order , quantity should be more than 2000pcs.)</p>	1000pcs: EUR€ 9.20/PC (Rohs price will be EUR€0.55/PC higher)
	2000pcs: EUR€8.95/PC (Rohs price will be EUR€0.55/PC higher)
	3000pcs: EUR€8.80/PC (Rohs price will be EUR€0.55/PC higher)
	5000pcs: EUR€8.45/PC (Rohs price will be EUR€0.55/PC higher)
	10000pcs: EUR€ 7.70/PC (Rohs price will be EUR€0.55/PC higher)
MOQ	1000pcs

SCK-05

Product Name	Solar mobile charger – SCK-05
Model Ref. No.	SCK-05(with Li-ion cell)
Country of Origin	CHINA
	Specifications 1. Solar Panel (mono or multi-crystalline): 5.5V/100mA 2. USB charging cable: 5V 500mA 3. Li-ion rechargeable Battery: 3.7V/2000mAh(can charge about 2 cell-phones) 4. Output volt/current: 5.5V/500mA, 7.5V/350mA, 9.5V/300mA 5. Super long standby time, current consume <150uA 7. Charging time for the mobile phone: 1 - 2 hours 8. Charging time for the lithium battery inside using the solar panel: 10 hours 9. Charging time for the lithium battery inside using the USB charging cable: 4-5 hours 10. Indication: charging and discharging state 11. Protection: over current limited; short circuit; over charge; over discharge 12. Charge mode: constant voltage 4.2V to protect the lithium battery inside 13. Unique car kit design (can be attached anywhere to get more sunshine) 14. Multi selection voltages to meet different requirements 15. Packing :gift box 16. Net weight :210g Main components: 1.Solar panel : 1PCS 2.Connection: 1PC 3.Connector: 4PCS 4.USB Charging Cable: 1PC
Five major mobile phone adapters	MOTO: 308, 328, 338, 928, 938, V998, V8088, A6188, T6188, L2000, V2088, V2188, 7689, L708, 708+, V3688, LF2000, V0162, V7389, 388 NOKIA: 3210, 3310, 5120, 5125, 5160, 5165, 5180, 5185, 5190, 5210, 6160, 6162, 6161, 6185, 6190, 6150, 6210, 6250, 6510, 7110, 7210, 7160, 7650, 8250, 8260, 8290, 8810, 8850, 8860, 8890, 8910, 3360, 3390, 3410, 3510, 6110, 5110, 2100 SAMSUNG: A288, A300, A408, A308, N300, A100, A188, 600, 630, 638 ERICSSON: T28, R310, R320, A2618S, R520m, T29, T39, R380, T65, T66, T68, T60, R600, T20
Dimensions of Retail Packaging in mm	164*142*38mm
Packing Details. Pcs / ctn, Ctn Size cm, Ctn Weight KG	packing size: 410*325*295mm 40pcs/ctn, 9.1Kg/ctn
Delivery Time	within 10days after payment received;
Certification/Quality Approvals	CE, Rohs approved
Accessories	4pcs adaptor, input and output wire , 4 pcs sticker
Cost Price and FOB Port of Shipment	Sample cost: USD11.50/PC;
Price FOB China port	EUR€8.80/PC (Rohs price will be EUR€0.30/PC higher) 2000pcs: EUR€8.20/PC (Rohs price will be EUR€0.30/PC higher) 3000pcs: EUR€ 7.55/PC (Rohs price will be EUR€0.30/PC higher) 5000pcs: EUR€ 7.20/PC (Rohs price will be EUR€0.30/PC higher) 10000~20000pcs: EUR€ 6.95PC (Rohs price will be EUR€0.30/PC higher)
MOQ	1000pcs

	SCK-06
Product Name	Solar mobile charger
Model Ref. No.	SCK-06 (with Li-ion cell)
Colours available	black
Individual Size of item	90*63*17mm
Country of Origin	China
	Specifications 1. Solar panel: multi-crystalline 5.5v /100ma 2. USB charging cable via pc: 5v 500ma 3. Internal li-ion rechargeable battery: 3.7v 1000ma 4. Super long stand by time 5. Indication: charging and discharging 6. Protection: integrated circuit that prevents your battery from being overcharged , discharging, overcurrent and short circuit
	Main components: 1.Solar panel : 2PCS 2.Connection: 1PC 3.Connector: 4PCS 4.USB Charging Cable: 1PC
Four major mobile phone adapters	MOTO: 308, 328, 338, 928, 938, V998, V8088, A6188, T6188, L2000, V2088, V2188, 7689, L708, 708+, V3688, LF2000, V0162, V7389, 388 NOKIA: 3210, 3310, 5120, 5125, 5160, 5165, 5180, 5185, 5190, 5210, 6160, 6162, 6161, 6185, 6190, 6150, 6210, 6250, 6510, 7110, 7210, 7160, 7650, 8250, 8260, 8290, 8810, 8850, 8860, 8890, 8910, 3360, 3390, 3410, 3510, 6110, 5110, 2100 SAMSUNG: A288, A300, A408, A308, N300, A100, A188, 600, 630, 638 ERICSSON: T28, R310, R320, A2618S, R520m, T29, T39, R380, T65, T66, T68, T60, R600, T20
Accessories	4pcs adaptor , input and output wire
Dimensions of Retail Packaging in mm	147*133*36mm
Packing Details. Pcs / ctn, Ctn Size cm, Ctn Weight KG	packing size: 43*35*32CM pcs/ctn , Kg/ctn
Delivery Time	with in 10~15days after payment received;
Certification/Quality Approvals	CE, Rohs approved
Cost Price and FOB Port China	Sample cost: EUR 12/PC 1000pcs: EUR 9.95/PC (Rohs price will be EUR 0.55/PC higher) 2000pcs: EUR 9.45/PC (Rohs price will be EUR 0.55/PC higher) 3000pcs: EUR 9.00/PC (Rohs price will be EUR 0.55/PC higher) 5000pcs: EUR 8.70/PC (Rohs price will be EUR 0.55/PC higher) 10000pcs: EUR 8.35/PC (Rohs price will be EUR 0.55/PC higher) 20000pcs: EUR 7.95/PC (Rohs price will be EUR 0.55/PC higher)
MOQ	1000pcs
ATTENTION :(Price include 4 adaptors ,our own design colorful box . If make OEM order , quantity should be more than 2000pcs.)	



SCK-07



Feature

The solar mobile charger is the device of transferring the sun light power into electrical power, working as: the solar panel transfer the sun energy into the electrical energy which is stored in the built in 1500mA/h Lithium battery,the stored power is then exported to mobile phone ,digital camera,Mp3,Mp4 and other digital products,of which the process is done by the control circuit,and the different adaptable connector . The AC charge is designed for continual overcast days when there is no sunlight ,with the AC charge function customer can charge the Lithium battery with AC100V-240V. The solar mobile charger is the ideal backup power supply for business trip ,traveling ,long distance journey ,,wildness working.

Tech factors

Solar panel: 0.4W

AC input: AV100V-240V

DC output: DC5V

Max output current :DC500m A

Li-ion battery:1500m A/h

Weight:110g

Size: 120×73×10mm

Charge

Method 1

When charge the lithium battery by (AC100V-240V),indicator light turn green,and it take ablut 4 hours to fully charge the battery ,when battery is fully charge the indicator light go out .

Method 2

Put the charge toward the sun ,the solar panel begin to charge the Lithium battery and green indicator light turn on ,it takes about 10-14 hours for fully charge.

Instruction

When Lithium battery is fully charged,it can charge mobile phone ,digital camera, Mp3,

Mp4, and other digital products, choose the suitable DC output level, connect the charger with mobile phone and other digital products, then it begins to charge. When charging mobile phone and other digital products, indicator light turns red.

Accessories



Solar charger 1pc, AC adapter 1pc, AC input line 1pc, charge output line 1pc plug adaptors 5pcs (for, Motorola, Samsung, Nokia, Siemens, Sony Ericsson), Instruction sheet 1 share neutral package box 1pc.

Trouble shooting

Protection circuit is designed, when overload and short circuit happen the output voltage will be cut down.

Solution

- 1 Charge the charger by (AC100-240V) for several seconds
- 2 Put the charger under sunlight then it will revive the output

Product Name	Solar mobile charger
Model Ref. No.	SCK-08
Colours available	white
Individual Size of item	98mm*53mm*28mm
Country of Origin	CHINA
 	Specifications 1. Detachable Solar panels; you can install one panel or two panels to charge the lithium battery; also the battery can be taken out and used in other applications. 2. Solar panel (mono or multi-crystalline): 5.5V/100mA 3. Output: 5.5V-300mA 4. Rechargeable for single or double Ni-MH batteries 5. Selection for recharging to 1, 2 or 3 batteries 6. Charging time a) mobile phone b) Ni-MH battery : 2.5 hours 1,2,3pcs battery 12-14 hours (under full sunlight conditions) c) Ni-MH battery (1,2,3,AA battery) 4-5 hours (via USB charging cable) 7. Indication: charging and discharging state 8. Protection: reverse current protection circuit integrated to prevent batteries from being discharged 9. Constant Volts : 4.2Volts 10. Folded Size: 98mm*53mm*28mm 11. Packing : gift box Main components: 1. Solar panel : 1PCS 2. Connection : 1PC 3. Connectors: 4PCS (if transfers in the attachment not to have the user to want to charge the product attachment please in addition to buy) 4. USB Charging Cable: 1PC
	Five major mobile phone adapters MOTO : 308, 328, 338, 928, 938, V998, V8088, A6188, T6188, L2000, V2088, V2188, 7689, L708, 708+, V3688, LF2000, V0162, V7389, 388 NOKIA : 3210, 3310, 5120, 5125, 5160, 5165, 5180, 5185, 5190, 5210, 6160, 6162, 6161, 6185, 6190, 6150, 6210, 6250, 6510, 7110, 7210, 7160, 7650, 8250, 8260, 8290, 8810, 8850, 8860, 8890, 8910, 3360, 3390, 3410, 3510, 6110, 5110, 2100 SAMSUNG : A288, A300, A408, A308, N300, A100, A188, 600, 630, 638 ERICSSON : T28, R310, R320, A2618S, R520m, T29, T39, R380, T65, T66, T68, T60, R600, T20
Dimensions of Retail Packaging in mm	163*139*32mm
Packing Details. Pcs / ctn, Ctn Size cm, Ctn Weight KG	packing size : 43*35*32CM 48pcs/ctn, 9.6Kg/ctn
Delivery Time	with in 7-10days after payment received;
Certification/Quality Approvals	CE, Rohs approved
Accessories	4pcs adaptor, input and output wire , 4 pcs sticker
Cost Price and FOB Port China	Sample cost: EUR 9/PC; 500-1000pcs: EUR€ 7.45/PC (Rohs price will be EUR€0.30/PC higher) 1001-2000pcs: EUR€ 6.65/PC (Rohs price will be EUR€0.30/PC higher) 2001-3000pcs: EUR€ 6.30/PC (Rohs price will be EUR€0.30/PC higher) 3001-5000pcs: EUR€ 6.00/PC (Rohs price will be EUR€0.30/PC higher) 10000pcs: EUR€ 5.30/PC (Rohs price will be EUR€0.30/PC higher)
MOQ	500pcs



SCK-09



The SCK-09 Type Solar charger

can provide you an limitless charging power. Only after three minutes bright sun light, You can begin to recharge your cell phone 、 digit camera or other appliances. It is absolutely your necessary partner for visitor、 outdoor sportsman and businessman in modern life.

Specification of the SCK-09 solar charger:

- This solar charger uses intelligent control technology.collection: fast-charge、 square-wave、 top-off qualification is integrative.
- Only three minutes recharge can provide you to charge mobile phone.
- Solar cell power:5V/300MA.
- Rechargeable lithium battery: 3.7V/ 1400mAH.
- Output voltage:5.7v/350—600 mAH.
- Charging time for the mobile phone:2-3 hours.
- Charging time for the lithium battery inside using the solar cell:5-6 hours.
- Charging time for the lithium battery inside using the AC—DC charger:2-3 hours.
- LED light for night use.Lighting time of the flashlight:It's more than 80 hours.
- Recharge Circuit to allow Battery to be Recharged using Mains Adaptor.
- Size: 120×85.5×19.5 mm

***Operation Instruction:**

1. Recharging the Charger
2. Make sure your solar charger is fully charged. Turn on solar charger by selecting the switch to “OFF”. the indicator is “red” during charging. If Red light blinking, Solar charger is fully charged.
3. The solar charger can also be re-charged with electricity using the power adaptor supplied.
4. During re-charging for storage battery, the switch must be switched to the OFF position.
5. When the charge is not in use, turn the switch to “OFF”? position?? to avoid running down the storage battery.
6. Recharging Mobile phone:

Selecting the switch to “CH” position, The green indicator is “green”. Connect your Mobile Phone to the Charger using the phone plug or one of the adapters supplied depending on the make of your phone. When the built-in battery in the charger runs down, The green light will light-down. you will have to recharge the charger for next use

NOTE!

1. Seven major brand phone adapters are provided for one set charger, If it can't match your mobile phone, please buy at local market.
2. Solar Mobile charger is not waterproof, so do not use it in rainy weather or with water. keep it away from fire.
3. The surface of the Solar cell should be kept clean with a soft cloth to ensure best performance.
4. Conditions for solar charging is a bright-sunny day: 32°F~113°F--0°C~47°C



SCK-10



Please follow these steps:

1. Charge your solar energy emergency charger before use ,there 3 methods
 - A .Put the charger under the sunshine ,the solar energy will convert to electrical energy and charge the built in rechargeable battery;
 - B. Connect the charger to your computer with USB cable ,the charge indicator will be flashing ,when the battery is full ,the indicator will be turn off ;
 - C. Charge it with AC adapter ,the charge indicator will be flashing .when the battery is full ,the indicator will be turn off
2. Connect your connector adapter to the extended cable and then connect to the charger.
3. Connect your phone or other digital products to the connector .
4. Your phone or other digital products indicates that it is charging ,now you can use your mobile phone while charging .
5. Solar energy charging indicator
Switch "ON".When the solar energy board receiving the sun light ,the charging indicating light? turns purple ,and then it can be used as money detector..

Fits for

1. Mobile phone (standard accessory are five kinds of phone connector adaptor:NOKIA , SAMSUNG , MOTOROLA, SONY-ERICSSION,Mini USB)
2. Digital camera
3. PDA
4. Mp3
5. Mp4(The battery capacity under 1200mAH)

Product characteristic


1. High solar energy convert efficiency :over than 15%
2. Solar energy board:5.5V/80mA
3. High capacity built in polymer battery :1350mAH
4. Output voltage :5.5V
5. Output current 1000mA
6. Charging time :about 60 minutes (the time is a little different for different mobile phone)
7. To charge the built in battery in the charger using solar energy 10~15 hours
8. To charge the built in battery in the charger using computer or AC adapter:about 5 hours.

Announcement

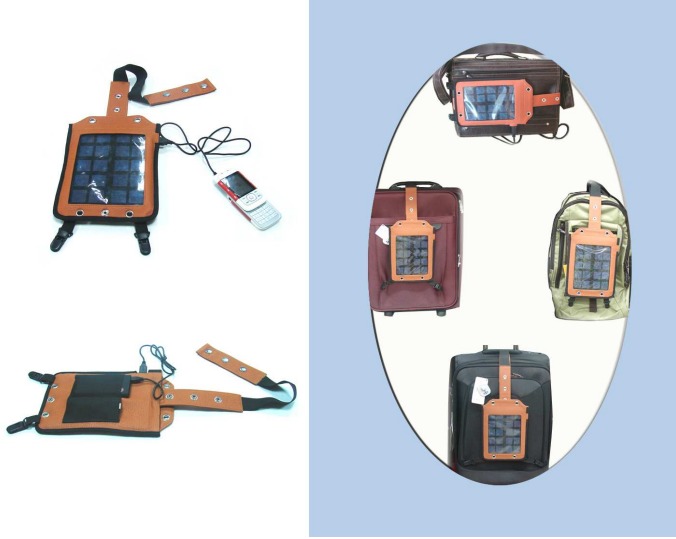
1. Don't scrape the surface of the solar energy board with sharp object
2. Please put your charger under the sunshine directly and the solar board side is upturned if you charge it with solar energy .
3. Don't charge the build in battery in your charger for too long time if you charge it with computer or AC adapter .
4. Don't use other AC adapter to charge the solar charger
5. Don't put your charger in the rain
6. In case of short circuit protection ,all you need to do is unplug short-circuit plus load ,after which power supply will resume in 10 seconds.

Product Performance

1. Meet an emergency When you go to outside or power cut ,you also can use your mobile phone with solar energy
2. Convenience Whenever and wherever you are ,you can charge your mobile phone in time ,and you could talk with others when charging.
3. High efficiency Charging 60 minutes ,the charger could transfer the energy from the built in battery to your mobile phone battery ,and could taking 100~150 minutes.
4. Environment protect ,Save resource You can use solar energy to charge your mobile phone wherever and whenever.
5. Modem and portable Modem design ,stainless steel case ,small size ,convenient to take it with you .
6. Safe use Over voltage protection for the circuit and your mobile phone .Smart charge ,safe use .

SCK-11	
Product Name	Solar mobile charger
Model Ref. No.	SCK-11 (with Li-ion cell)
Colours available	Black and Red
Country of Origin	CHINA
	<p>Specifications</p> <ol style="list-style-type: none"> Solar Panel (mono or multi-crystalline): 5.5V/140mA USB charging cable: 5V 400mA Li-ion rechargeable Battery: 3.7V/1200mAh Output volt/current: 6V 300mA Super long standby time, current consume<20uA Charging times: <ol style="list-style-type: none"> Mobile phone:2.5V-3 hours Lithium battery (under full sunlight conditions):10-12 hours Lithium battery : 3-4 hours (via USB charging cable) Indication:charging and discharging state Protection: reverse current protection circuit integrated to prevent batteries from being discharged Constant Volts: 4.2 Volts Packing: gift box <p>Main components:</p> <ol style="list-style-type: none"> Solar charger : 1PC Output cable: 1PC USB input Charging Cable:1PC Mobile phone connectors 4pcs
Four major mobile phone adapters	<p>MOTOROLA: 308, 328, 338, 928, 938, V998, V8088, A6188, T6188, L2000, V2088, V2188, 7689, L708, 708+, V3688, LF2000, V0162, V7389, 388</p> <p>NOKIA: 3210, 3310, 5120, 5125, 5160, 5165, 5180, 5185, 5190, 5210, 6160, 6162, 6161, 6185, 6190, 6150, 6210, 6250, 6510, 7110, 7210, 7160, 7650, 8250, 8260, 8290, 8810, 8850, 8860, 8890, 8910, 3360, 3390, 3410, 3510, 6110, 5110, 2100</p> <p>SAMSUNG: A288, A300, A408, A308, N300, A100, A188, 600, 630, 638</p>
Accessories	4pcs adaptor , input and output wire .
Dimensions of Retail Packaging in mm	96*62*19mm
Packing Details. Pcs / ctn, Ctn Size cm, Ctn Weight KG	packing size: 43*35*32CM, 54pcs/ctn, 15.5Kg/ctn
Delivery Time	within 15~20days after payment received;
Certification/Quality Approvals	CE, Rohs approved
Cost Price and FOB Port of Shipment	Sample cost: EUR€11.00/PC;
ATTENTION: Price include 4 adaptors, our own design colorful box . If make OEM order , quantity should be more than 2000pcs.	1000pcs: EUR€8.20/PC (Rohs price will be EUR€0.30/PC higher)
	3000pcs: EUR€7.75/PC (Rohs price will be EUR€0.30/PC higher)
	5000pcs: EUR€ 7.35/PC (Rohs price will be EUR€0.30/PC higher)
	10000pcs: EUR€ 6.60/PC (Rohs price will be EUR€0.30/PC higher)
MOQ	1000pcs

Solar Bag SCK-15

Product Name	SOLAR BAG SCK-15
Model Ref. No.	SCK-15
Individual Size of item	160mm*210mm
Country of Origin	CHINA
	<p>1.output voltage: 6V</p> <p>2. ouput current:200mA</p> <p>Specification</p> <ol style="list-style-type: none"> 1. Convenient transportation 2. Easy to be installed: It can be hanged to any bags and other things. 3. Power: Max: 1.2W 4. Fashionable appearance 5. Long life-span: life-span can reach 10 years <p>How to use:</p> <ol style="list-style-type: none"> 1. Can use this product to charge Mobile Phones, MP3 Player, Cameras etc. First choose the output cable and the corresponding connector, and then plug into the socket of the electronic device. Then charging situation will be displayed in the device. 2. Can use this product to charge the solar charger: Connect the charging cable with the product, the other end to the solar charger. Then the red LED light of the solar charger will be turned on, when finished charging, the LED light will turn to green. <p>Warning:</p> <ol style="list-style-type: none"> 1. Dont put the product into the water. 2. Dont take out the solar panel without permission. 3. Dont put heavy things on the product or use sharp implement to jab the product.
Delivery Time	within 20days after payment received;
Certification/Quality Approvals	CE, ROHS approved
Quotation (FOB China port)	<p>Sample cost: EUR€ 9.50 / PC;</p> <p>1000pcs: EUR€ 6.60 / PC;</p> <p>1000-2000pcs: EUR€ 6.40 / PC;</p> <p>2000-3000pcs: EUR€ 6.20 / PC;</p> <p>3000-5000pcs: EUR€ 6.00 / PC;</p> <p>5000-10000pcs: EUR€ 5.60 / PC;</p>
Payment Term	60-100% down payment by T/T in advance, rest payment before delivery
Minimum Quantity of order	1000PCS