# NA CHINA SOLAR LTD CHNA

## http://www.solars-china.com

TEL:+86-755-83515659 FAX:+86-755-82716024 Email:market@solars-china.com

#### Contact Person :Emily Zhou MSN:market@solars-china.com Skype:kaxidy

SOLAR CHARGER				
Item No	Product Specification	Product Image		
<s-c3015< td=""><td><ul> <li>Solar Panel:mono or multi-crystalline</li> <li>Solar Power: 5.5V/150mA 0.8W</li> <li>Output voltage: general 5.5V,option:3.7V/4.2V/9V</li> <li>Output current: 400-800mA</li> <li>Build in Li-ion Battery:2600mAh</li> <li>Product Size:125×81×24mm</li> <li>LED Indication: charging and discharging state</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 1-2 hours</li> <li>Charging time for the battery inside using the solar panel: 10 - 15 hours</li> <li>Charging time for the battery inside via USB charging cablel: 3- 5 hours</li> <li>Accessories:5pcs connectors,1pcs USB cable,1pcs adapter,1pcs input cable</li> <li>Package:Gift box;Packing:40pcs/CTN</li> <li>Product Size:110*70*12.5mm;N.W:100g</li> <li>Carton Size:60*34.5*28cm;G.W:12Kg</li> </ul></td><td></td></s-c3015<>	<ul> <li>Solar Panel:mono or multi-crystalline</li> <li>Solar Power: 5.5V/150mA 0.8W</li> <li>Output voltage: general 5.5V,option:3.7V/4.2V/9V</li> <li>Output current: 400-800mA</li> <li>Build in Li-ion Battery:2600mAh</li> <li>Product Size:125×81×24mm</li> <li>LED Indication: charging and discharging state</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 1-2 hours</li> <li>Charging time for the battery inside using the solar panel: 10 - 15 hours</li> <li>Charging time for the battery inside via USB charging cablel: 3- 5 hours</li> <li>Accessories:5pcs connectors,1pcs USB cable,1pcs adapter,1pcs input cable</li> <li>Package:Gift box;Packing:40pcs/CTN</li> <li>Product Size:110*70*12.5mm;N.W:100g</li> <li>Carton Size:60*34.5*28cm;G.W:12Kg</li> </ul>			
<s-c3033< td=""><td>Solar Panel:mono or multi-crystalline Solar Power: 5.5V/60mA Output voltage: 5V Output current: 800mA Build in Li-ion Battery:2000mAh Protection: reverse current protection circuit integerated to prevent batteries from being discharged. Charging time for the mobile phone: 90 minutes around Charging time for the battery inside using the solar panel: 5 hours Multi-function power display button Using for all Iphones and Ipods. Blister package</td><td>www.solars-china.com</td></s-c3033<>	Solar Panel:mono or multi-crystalline Solar Power: 5.5V/60mA Output voltage: 5V Output current: 800mA Build in Li-ion Battery:2000mAh Protection: reverse current protection circuit integerated to prevent batteries from being discharged. Charging time for the mobile phone: 90 minutes around Charging time for the battery inside using the solar panel: 5 hours Multi-function power display button Using for all Iphones and Ipods. Blister package	www.solars-china.com		
<s-c3035< td=""><td>Aluminum body Solar Panel:mono or multi-crystalline Solar Power: 5.5V/115mA Output voltage: 4.2/5.5/8.4V Output current: 400-600mA Build in Li-ion Battery:1500mAh Protection: reverse current protection circuit integerated to prevent batteries from being discharged. Charging time for the mobile phone: 2 hours around Charging time for the battery inside using the solar panel: 15 - 18 hours Charging time for the battery inside via USB charging cablel: 5- 6 hours Accessories:5pcs connectors,1pcs USB cable,1pcs input cable</td><td></td></s-c3035<>	Aluminum body Solar Panel:mono or multi-crystalline Solar Power: 5.5V/115mA Output voltage: 4.2/5.5/8.4V Output current: 400-600mA Build in Li-ion Battery:1500mAh Protection: reverse current protection circuit integerated to prevent batteries from being discharged. Charging time for the mobile phone: 2 hours around Charging time for the battery inside using the solar panel: 15 - 18 hours Charging time for the battery inside via USB charging cablel: 5- 6 hours Accessories:5pcs connectors,1pcs USB cable,1pcs input cable			
<s-c3030< td=""><td><ul> <li>Solar Panel:mono or multi-crystalline</li> <li>Solar Power: 5.5V/90mA</li> <li>Output voltage: 5V</li> <li>Output current: 300-500mA</li> <li>Build in Li-ion Battery:1250mAh</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 90 minutes</li> <li>Charging time for the battery inside using the solar panel: 13 - 18 hours</li> <li>Charging time for the battery inside via USB charging cablel: 4- 5 hours</li> <li>Accessories:FOMA AU connectors, 1pcs USB cable, 1pcs output cable</li> <li>Package: Gift box</li> <li>Blister package</li> </ul></td><td>The solars on the solar solars</td></s-c3030<>	<ul> <li>Solar Panel:mono or multi-crystalline</li> <li>Solar Power: 5.5V/90mA</li> <li>Output voltage: 5V</li> <li>Output current: 300-500mA</li> <li>Build in Li-ion Battery:1250mAh</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 90 minutes</li> <li>Charging time for the battery inside using the solar panel: 13 - 18 hours</li> <li>Charging time for the battery inside via USB charging cablel: 4- 5 hours</li> <li>Accessories:FOMA AU connectors, 1pcs USB cable, 1pcs output cable</li> <li>Package: Gift box</li> <li>Blister package</li> </ul>	The solars on the solar solars		
Futian Dist Factory A	ongKang Pioneer Park,ZhongKang Road, rict, ShenZhen City,Guangdong Province,China (ddress:	755.8351 5659 755.8271 6024 http://www.solars-china.co rket@solars-china.com fket@solars-china.com		

CHINA SOLAR LTD

http://www.solars-china.com

TEL:+86-755-83515659 FAX:+86-755-82716024 Email:market@solars-china.com

Contact Person :Emily Zhou MSN:market@solars-china.com Skype:kaxidy

## SOLAR CHARGER

KS-C3038 Cha KS-C3038 Cha Cha Cha Cha Cha Con Con Pacl Proc	ar Panel (amorphous silicon or mono-crystalline): 0.4W put volt/current: 5.5V 450mA tery capcity:1500mah Id in LED light:4pcs high light LEDs arging time for the mobile phone: 2-3 hours arging time for the battery inside using the solar panel: 12 - 14 hours arging time for the battery inside via USB charging cablel: 4- 5 hours istant Volts:4.2V pressories:5pcs connectors,1pcs USB cable,1pcs input cable	
Ourt	:kage:Gift box,60pcs/CTN duct Size:110*45*26mm,N.W:170g ton Size:52.4*43.5*24.4CM,N.W:16Kg	www.solars-china.com
•Out •Bat •Indi •Out •Cha •Cha •Cha •Cor •Swi •Acc •Pac •Pro	lar Panel (mono or multi-crystalline): 5.5v/280mA ttput current: 400mA -1.2A (max) ttery capcity:2800mah lication: charging and discharging state ttput voltage switch: 4.5V/5V/6.3V/9V arging time for the mobile phone: 2-3 hours arging time for the Lithium polymer battery inside using the solar panel: 12 - 14 hours arging time for the Lithium polymer battery inside using USB charging cablel: 3-4 hours nstant Volts:4.2 V itch round and round. Seven-colored light flashes while charging cessories:5pcs connectors,1pcs USB cable,1pcs adapter,1pcs input cable ckage:Gift box,30pcs/CTN boduct Size:200*160*55mm,N.W:180g rton Size:60*34.5*28cm,N.W:16Kg	ARE SHORT OF A CONTRACT OF A C
•Sol •Out •Bui •Indi •Pro KS-C3029 •Cha •Cha •Cha •Cha •Pac •Pac •Pro	lar Panel:mono or multi-crystalline lar Power: 5.5V/180mA ttput voltage: 5.5V;Output current: 400mA ild in Li-ion Battery:1800mAh lication: charging and discharging state otection: reverse current protection circuit integerated to prevent batteries from being discharged. arging time for the mobile phone: 2 -3hours around arging time for the battery inside using the solar panel: 6 - 8 hours arging time for the battery inside via USB charging cablel: 3- 4 hours cessories:5pcs connectors,1pcs USB cable,1pcs input cable,1pcs adapter ckage:Gift box;Packing:50pcs/CTN oduct Size:19*14*5.5cm;N.W:340g rton Size:45*30*27cm;G.W:18Kg	

Futian District, ShenZhen City, Guangdong Province, China Factory Address:

Longxi Hi-tech Industrial Park, Longcheng Road, Longgang Town, ShenZhen City,Guangdong Province,China

GHINA SOLAR LTD



Tel: +86.755.8351 5659 Fax: +86.755.8271 6024 Website: http://www.solars-china.com Email:market@solars-china.com MSN:market@solars-china.com Skype: KAXIDY

CHINA SOLAR LTD

# CHINA SOLAR LTD http://www.solars-china.com

#### TEL:+86-755-83515659 FAX:+86-755-82716024 Email:market@solars-china.com

#### Contact Person :Emily Zhou MSN:market@solars-china.com Skype:kaxidy

### SOLAR CHARGER

Item No	Product Specification	Product Image		
KS-C3028	Solar Panel:mono or multi-crystalline Solar Power: 5.5V/300mA Output voltage: 5.5V Output current: 300-550mA Build in Li-ion Battery:1000mAh Protection: reverse current protection circuit integerated to prevent batteries from being discharged. Charging time for the mobile phone: 2 hours around Charging time for the battery inside using the solar panel: 6 - 8 hours Charging time for the battery inside via USB charging cablel: 3- 4 hours Accessories:5pcs connectors,1pcs USB cable,1pcs input cable Package:Gift box,40 PCS/ctn Carton Size:57.8*37.9*34CM,N.W:19Kg	www.solars-chaa.com		
KS-C3032	Solar Panel:mono or multi-crystalline Solar Power: 5.5V/40mA Output voltage: 5V Output current: 300-500mA Build in Li-ion Battery:480mAh Protection: reverse current protection circuit integerated to prevent batteries from being discharged. Charging time for the mobile phone: 90 minutes Charging time for the battery inside using the solar panel: 15 - 20 hours Charging time for the battery inside via USB charging cablel: 4- 5 hours Accessories:5pcs connectors,1pcs USB cable,1pcs adapter,1pcs input cable Package Gift box ;Packing:120pcs/CTN Carton Size:43*31.2*18.5cm G.W:5.3Kg	www.solars-china.com		
KS-C3001	<ul> <li>Solar Panel:mono or multi-crystalline</li> <li>Solar Power: 5.5V/60mA</li> <li>Output voltage: 5V; Output current: 800mA</li> <li>Build in Li-ion Battery:2000mAh</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 90 minutes around</li> <li>Charging time for the battery inside using the solar panel: 5 hours</li> <li>Multi-function power display button</li> <li>Using for all lphones and Ipods.</li> <li>Package:Gift box; Package Size:16*15*4cm; N.W:260g</li> <li>Packing 30pcs/CTN;Carton Size:46*33*25.5cm,G.W:9Kg.</li> </ul>	STATISTICS OF STATISTICS		
KS-C3004	<ul> <li>Solar Panel (mono or multi-crystalline): 5.5V/70mA</li> <li>Output volt/current: 5.5V 450mA</li> <li>Battery capcity:1350mah</li> <li>Indication: charging and discharging state</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 2-3 hours</li> <li>Charging time for the NI-MH battery inside using the solar panel: 12 - 14 hours</li> <li>Charging time for the NI-MH battery inside via USB charging cablel: 4- 5 hours</li> <li>Constant Volts:4.2 V</li> <li>Accessories: 5pcs connectors,1pcs USB cable,1pcs adapter,1pcs input cable</li> <li>Package:Gift box;50pcs/CTN</li> <li>Product Size:90*41*13mm;N.W:40g</li> <li>Carton Size:60*34.5*28cm;G.W:14Kg</li> </ul>			
Futian Dist Factory A Longxi Hi-t	ongKang Pioneer Park,ZhongKang Road,       Fax: +86.         rict, ShenZhen City,Guangdong Province,China       Website: I         ddress:       Email:mail	755.8351 5659 755.8271 6024 http://www.solars-china.com wrket@solars-china.com rket@solars-china.com		

CHINA SOLAR L

INA SCHINA SOLAR LTD CHINA SOL

### http://www.solars-china.com

TEL:+86-755-83515659 FAX:+86-755-82716024 Email:market@solars-china.com

Contact Person :Emily Zhou MSN:market@solars-china.com Skype:kaxidy

## **SOLAR CHARGER**

Item No	Product Specification	Product Image
KS-C3005	<ul> <li>Solar Panel (mono or multi-crystalline): 5.5V/45mA</li> <li>Output volt/current: 5.5V 400mA</li> <li>Battery capcity:1000mah</li> <li>Indication: charging and discharging state</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 2-3 hours</li> <li>Charging time for the battery inside using the solar panel: 12 - 14 hours</li> <li>Charging time for the battery inside via USB charging cablel: 4- 5 hours</li> <li>Constant Volts: 4.2V</li> <li>Accessories: 5pcs connectors, 1pcs USB cable, 1pcs adapter, 1pcs input cable</li> <li>Package Gift box ;Packing:100pcs/CTN</li> <li>Product Size: 70*40*12mm</li> <li>Carton Size: 38.5*32*25cml; G.W:23Kg</li> </ul>	
KS-C3011	<ul> <li>Solar Panel (mono or multi-crystalline): 5.5V/80mA</li> <li>Output volt/current: 5.5V 450mA</li> <li>Battery capcity:1350mah</li> <li>Indication: charging and discharging state</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 2-3 hours</li> <li>Charging time for the NI-MH battery inside using the solar panel: 12 - 14 hours</li> <li>Charging time for the NI-MH battery inside via USB charging cablel: 4- 5 hours</li> <li>Constant Volts:4.2V</li> <li>Accessories:5pcs connectors,1pcs USB cable,1pcs adapter,1pcs input cable</li> <li>Package:Gift box,50pcs/CTN</li> <li>Product Size:94*42*13mm N.W:40g</li> <li>Carton Size:60*34.5*28cm;G.W:14Kg</li> </ul>	Cristic Chirat
KS-C3016	<ul> <li>Solar Panel:mono or multi-crystalline</li> <li>Solar Power: 5.5V/120mA</li> <li>Output voltage: 5.5V</li> <li>Output current: 400mA</li> <li>Build in Li-ion Battery:1000mAh</li> <li>Product Size:95×54×18mm</li> <li>Indication: charging and discharging state</li> <li>Protection: reverse current protection circuit integerated to prevent batteries from being discharged.</li> <li>Charging time for the mobile phone: 2-3 hours</li> <li>Charging time for the battery inside using the solar panel: 12 - 14 hours</li> <li>Charging time for the battery inside via USB charging cablel: 3- 4 hours</li> <li>Accessories:5pcs connectors, 1pcs USB cable, 1pcs adapter, 1pcs input cable</li> <li>Package:Gift box;</li> </ul>	
Futian Dis Factory A Longxi Hi-	congKang Pioneer Park,ZhongKang Road,       Fax: +86.         trict, ShenZhen City,Guangdong Province,China       Website: h         Address:       Email:max	755.8351 5659 755.8271 6024 http://www.solars-china.com rket@solars-china.com ket@solars-china.com XIDY

CHINA SOLAR LID