





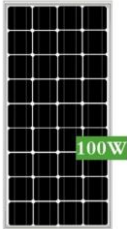



## Solar System Products

No.	Model	Photo	Specification	Description
1	SLDFD-S1		LED light: 2W/14pcs(5730) Battery Capacity: 5200mAh (2600mAh*2) Li-ion battery Input: 3W/6V LED Brightness: 130-320lm Solar panel: 3W/6V Polycrystalline	Material: ABS+PC Charging Time: 10 Hours Usage Time: 4 Hours Power supply: Solar panel/AC power Color box: 160*95*195mm Carton size: 40*33*41cm (16pcs/CTN) N.W.: 12.5KG,G.W.: 15.5KG Accessories: Solar panel,5 in 1 USB mobile adapter, LED light*2
2	SLDFD-S2		LED light: 20W /20pcs(5730) Battery Capacity: Built in 2000mAh Li-ion battery Full-Electricity Lighting: 12hours Solar panel power: 1.5W	Material: ABS+Polycrystalline Solar Panels Lighting mode: 3 modes Power supply: Solar panel/AC power Lamp body size: 80*140mm Panels size: 130*140*17mm Control mode: Light Control + Remote Control Accessories: hook + remote control + 2M waterproof line
	SLDFD-S4B		LED light: 20W Battery Capacity: built in 3.2V/12000mAh Li-ion battery Product sizes: 170*130*45mm Solar Panel: 4V/4W Polycrystalline	Usage Time: >5 Hours Lighting mode: 3 modes Power supply: Color box: 18.5*15*5.5cm Carton size: 40*33*26cm (15pcs/CTN) G.W.: 15.6KG
3	DFD-S4C		LED light: 30W Battery Capacity: built in 3.2V/16000mAh Li-ion battery Product sizes: 210*190*45mm Solar Panel: 4V/8W Polycrystalline Ternary Li-battery: 3.7V/16000mA	Material: ABS+Polycrystalline Solar Panels Usage Time: >5 Hours Lighting mode: 3 modes Power supply: Color box: 225*210*55mm Carton size: 43*33*21.5 (10pcs/CTN) G.W.: 16.4KG
	SLDFD-S4D		LED light: 50W Battery Capacity: built in 3.2V/20000mAh Li-ion battery Product sizes: 210*190*45mm Solar Panel: 4V/8W Polycrystalline	Material: ABS+Polycrystalline Solar Panels Usage Time: >5 Hours Lighting mode: 3 modes Power supply: Color box: 225*210*55mm Carton size: 43*33*21.5cm (10pcs/CTN) G.W.: 17KG
4	SLDFD-S5		LED light: 1.5W Solar Panel: 5V 140mA	Material: PVC+solar panel Color: Transparent/matte Full-Electricity Lighting: 6-12hours Power supply: Solar panel Product size: 12.7*10.8cm product N.W.: 105g Color box size: 13*13*3cm Carton size: 68*34*54cm (200pcs/CTN) N.W.: 21,G.W: 22KG
5	SLDFD-T1			Lighting mode: 3 modes (1.5w,2.5w,3.5w ) Solar panel: 3.5W/6v Charging input: 5V/2A Battery capacity: 3.7V/4500mAh Led chip: 2835/50 pcs Charging time: 5V/2A 3hours Solar charging time: about 7 hours

No.	Model	Photo	Specification	Description
6	SLESP-B		AC power: 160W AC output: AC110V/50-60Hz 160-200W Battery capacity: 172Wh (14.4V 12AH)	Output: DC12V/2A*4 USB output: 5V/2A*2, QC3.0*2 Cycle life>1000 times AC adapter charge: AC100-240V DC14.4V/3A Solar panel charge: 16-18V/50W Product size: L200*W105*H165mm Carton size: 29*14.5*21.5cm G.W.: 2.5KG
			AC power: 160W AC output: AC220V / 50-60HZ 160-200W Battery: 172Wh (14.4V 12AH)	
			AC power: 300W AC output: AC 110V /50-60HZ 300-350W Battery capacity: 288Wh (14.4V 20AH)	
			AC power: 300W AC output: AC220V /50-60HZ 300-350W Battery capacity: 288Wh (14.4V 20AH)	
7	SLDFD-UP500A		Battery capacity: 12V 40Ah(444WH) Weight: about 4.7kg	Output power: Rated 500W, Max 1000W Input voltage: AC: AC 110V-220V, 50/60Hz, Solar and wind energy DC 18-36V input, vehicle 12V input, no sotrroller. Output voltage : 220V 50Hz/ 110V 60Hz DC output: Four 12V/4A Four USB5V/2A LED light: 1W max to 3W Solar charge: 18V 100W Vehicle charge: 12V output, please don't use 24V Output waveform: pure sine wave Power cut reaction time: ≤ 5 millisecond Overload: The AC output will break after overload,the indicating light will show red, disconnecting the overload and restart, then recovery. Short Out: The AC output will break after short out, disconnecting the overload and restart, then recovery. Size: 11*13.5*28 cm Color: yellow (could custom other color)
	DFD-UP500B		Battery capacity: 12V 30AH (333WH) Weight: about 4 kg	
	SLDFD-UP500C		Battery capacity: 12V 20AH (222WH) Weight: about 3.5kg	
	SLDFD-flex3e		Solar Home Systems 11W Poly-crystalline solar panel 3PCS light Remote Controller with Torch FM Radio with MP3 player	6V/3W Poly-crystalline solar panel 6V/8W Poly-crystalline solar panel Light with 3.2V/3300mAH LiFePO4 battery High mode 150lm, low mode 50lm Working time: 6H for high mode, 16H for low mode Remote Controller with 3.2V/400mAh LFP battery Radio: 3W Output Power; with 3.7V/1200mAh lithium battery