



#### Shandong Solar Get New Energy & Technology Co.,Ltd

Head Quaters: No.60, Zicheng Road, Zibo City, Shandong, China

Production Base: No.24, Cao'an South Road, Zhongshan, Guangdong, China

Tel: +86 152 7533 6862

Email: sales@solar-get.com

www.solar-get.com



#### Content

ABOUT US

	COMPANY PROFILE	01-02
	► PORTABLE SOLAR POWER	
	SG001 SERIES	03-04
50LAR LIGH	SG002 SERIES	05-06
ol Alk	SG003 SERIES	
50,	SG004 SERIES	
	SG005 SERIES	11-12
Z.	SG006 SERIES	
G <sub>A</sub>	SG007 SERIES	15-16
ER.	SG008 SEIRES	
SOLAR POWER	► APPLICIATION	
SOLA	GALLERY	35-36





#### COMPANY PROFILE

**Solar-Get**, a high-tech new energy enterprise dedicated to providing customers with off-grid/grid solar lighting solutions, one-stop to meet customers' procurement needs for the outdoor light including solar street lights, solar flood lights, solar landscape lights, home solar systems, energy storage batteries, solar panels, etc.

As a high-tech supplier of solar light integrating R&D, design, production, sales and after-sales with 3 years warranty, Solar get specializes in converting the natural energy to available energy for the humanity, reducing the pollution and meeting what the customer's needs in greener way. Furthermore, we are committed to the high quality and innovation.





- Small size, convenient to carry
- Integrated design, mould production
- Anti-dust design, DC output, safe and reliable
- Using LiFePO4 battery







Power		30W	
Panel Watts	5V/5W	5V/18W	
Battery	42W·h LiFePO4 battery	42W·h LiFePO4 battery.	
Lamp	1 built-in lamp, 3 external 6W lamp with 3m cable.	1 built-in lamp, 3 external 6W lamp with 3m cable.	
Output	3V DC, 5V/2A USB	3V DC, 5V/2A USB	







- Compact design, convenient to carry.
- Integrated packing, easy transportation.
- Could be connected through Bluetooth
- Could play audio files





SOLAR GET

Power	7W		
Panel Watts	5V/30W		
Battery	160W·h LiFePO4 battery		
Lamp	1 built-in lamp, 3 external 6W lamp with 3m cable.		
Output	3V DC, 5V/2A USB		



# SG003 series



- Integrated design, integrating light, storage and use
- Dust-proof structure, built-in inverter design
- No maintenance, no fuel consumption, no noise, simple charging method
- ABS shell, impact resistance, heat resistance, low temperature resistance







Power	1KWH		
Battery capacity	80Ah/12.8V		
Storage capacity	1024Wh		
Battery	42W·h LiFePO4 battery		
USB output	Dual output 5V/2A, 9V/2A		
DC output	Three outputs 12V/2A		
Type-C output	5V/2A, 9V/2A, /12V/2A		
Charging voltage	14.6-20V		
AC output power	220V/1.1KW		
AC output frequency	50Hz; pure sine wave		
Product Size	317×241×204mm		





# SG004 series

- Automatic load identification function
- Can provide charging for a variety of digital products
- Smart charging mode (plug and play)
- Emergency power supply equipment







Power	160W	300W	300W	
AC output	AC110V/ 60HZ	AC110V /60HZ	AC220V/50-60HZ	
Correction Wave	160W maximum200W	300W maximum350W	300W maximum350W	
	12V/2A*4 (Ø5.5*2.1mm hole location)	12V/2A*4 (Ø5.5*2.1mmhole location)	12V/2A*4 (Ø5.5*2.1mmhole location)	
DC output	USB: 5V/2A*2	USB: 5V/2A*2	USB: 5V/2A*2	
	USB: QC3.0*2 (Fast charging technology)	USB: QC3.0*2 (Fast charging technology)	USB: QC3.0*2 (Fast charging technology)	
Battery	14.4V 12AH	14.4V 20AH	14.4V 20AH	
Battery type	LiFePO4 172Wh	LiFePO4 288Wh	LiFePO4 288Wh	
Charger	AC100-240V DC14.4V/3A	AC100-240V DC14.4V/3A	AC100-240V DC14.4V/3A	
Photovoltaic charging	16-18V/50W	16-18V/50W	16-18V/50W	
Product Size	L185*W120*H180mm			







charging Product Size

L200\*W105\*H165mm





L185\*W120\*H180mm

- Home UPS and outdoor backup power functions
- With 220VAC, 12VDC, 5VDC multiple output
- Supports 220VAC, vehicle-mounted 12V, PV multiple charging methods

L200\*W105\*H165mm

Emergency power supply equipment

Power	160W	160W	300W	300W	
AC output	110V/60HZ	220V/60HZ	110V/60HZ	220V/60HZ	
Correction Wave	160W maximum200W	160W maximum200W	160W maximum200W	300W maximum350W	
	12V/2A*4 (Ø5.5*2.1mm hole location)				
DC output	USB: 5V/2A*2	USB: 5V/2A*2	USB: 5V/2A*2	USB: 5V/2A*2	
	USB: QC3.0*2 (Fast charging technology)				
Battery	14.4V 12AH	14.4V 12AH	14.4V 12AH	14.4V 20AH	
Battery type	LiFePO4 172Wh	LiFePO4 172Wh	LiFePO4 288Wh	LiFePO4 288Wh	
Charger	AC100-240V DC14.4V/3A	AC100-240V DC14.4V/3A	AC100-240V DC14.4V/3A	AC100-240V DC14.4V/3A	
Photovoltaic	16-18V/50W	16-18V/50W	16-18V/50W	16-18V/50W	

L200\*W105\*H165mm



# SG006 series



- Stable power supply
- Portable handle design
- High-quality metal casing, anti-corrosion, anti-impact
- Fully compatible with a variety of devices, multi-faceted use.





Power	300W	500W	
AC output	220V/50-60HZ		
Pure Wave	300W maximum350W	500W maximum550W	
DC autout	12V/2A*4 (Ø5.5*2.1 mmhole location)	12V/2A*4 (Ø5.5*2.1 mmhole location)	
DC output	5V/2A*2		
	QC3.0*2 (Fast charging technology)		
Battery	14.4V 30AH	14.4V 50AH	
Battery type	LiFePO4 432Wh LiFePO4 720Wh		
Charger	AC100-240V DC14.4V/3A		
Photovoltaic charging	16-18V/50W		
Product Size	L255*W125*H185mm L285*W125*H185mm		





- Solar charging
- USB mobile power charging
- Large capacity rechargeable battery
- Easy to carry, not tired, non-slip, provide a comfortable feel





Power	10W	30W
Light body size	170*130*45mm	210*190*45mm
Cell 4.2V/6AH		4.2V/12AH
Usb port	5V/2A	5V/2A
Panel Watts	Panel Watts 5V 4W Mono 5V 8W Mor	
Function	Band 3 lighting: 100% 70% 40%	(USB cable with accessories)



# SG008 series



- Portable AC Pure Sine Outdoor Solar Power Bank
- LCD Screen with charge data
- Car jump starter
- UPS charge function



Battery capacity	30Ah (384WH)	50Ah(640WH)	80Ah(1024Wh)	100Ah(1280W h)
Battery Type	LiFePO4	LiFePO4	LiFePO4	LiFePO4
DC output	5V/12V/19V	5V/12V/19V	5V/12V/19V	5V/12V/19V
AC output	220V 300W	220V 600W	220V 1000W	220V 1000W
Waveform	pure sine wave	pure sine wave	pure sine wave	pure sine wave
Charging method	220v straight/solar panel	Built-in charger,220v straight	220v straight/solar panel	220v straight/solar panel
USB output	5V/2A	5V/2A	5V/2A	5V/2A

# Gallery









