

Fábrica cargable solar portátil de China de la central eléctrica de la batería y del almacenamiento del generador de energía A1-150W

Parámetros del producto:

Artículo	Nombre	A1
		Generador solar portátil
generales parámetros	Batería incorporada	Batería de litio de alta calidad
	Capacidad de la batería	167 Wh / 45000 mAh / 3,7 V
	Peso	1,6 kg
	Recarga de entrada	CC 15 V/2,0 A.
	Tiempo de carga completa	CC: 15 V: 8 ~ 9 horas
	Salida	USB 5V-3.1A (Máx.)
	Potencia CC (máx.)	9~12,6 V/10 A, 120 W (máx.)
	Salida de CA	150W, Salida de Onda Modificada. 110V (Construido según diferentes naciones)
	Indicador de encendido	Panel de control LED
	Temperatura de funcionamiento	-10-40°C
	Ciclo de vida	>500 times
	Paquete incluido	1 generador de energía portátil. 1 adaptador de corriente 1 x adaptador de luz de cigarrillo 1 manual de usuario. 1 cargador de coche.
Observación	Puede haber algunas diferencias en diferentes repuestos. Por favor, consulte el producto real.	





150W Portable  
POWER STATION

TEAVEL Youth is very long  
I was in the end looking back  
Meeting the best self on the road



45000mAh

High-End ThreeElement Li-Battery

Portable  
POWER GENERATOR

Fashion mainstream appearance, small portable,  
4500mAh super capacity 2XUSB 1XDC 2XAC



room in super capacity, 40000mAh, with multifunctional output, meet many kinds of electrical appliance use, the display screen clear design is more science and technology sense, fashion fold handle, accord with human workmanship, let you travel more easily



## UAV Lover Necessary

Dual AC port, 150W 45000mAh output, can charge 5000mAh UAV 9 times, anytime, anywhere







## MULTI-FUNCTION & STRONG POWER

AC DC USB output/45000mAh

AC output

Peak power 250W

DC output

Max power 120W

USB output

Max 5V/3.1A



## SAFER AND MORE SECURE

Using 100% lithium core technology,  
Built-in U.S.T safety technology, multiple safety, power, temperature tolerance

overcharge || overdischarge || overvoltage  
overload || overtemperature || short circuit protection





## Solar Charge

Recommended solar panel specification of 60W / 18V for better charging effect



Please put the solar panels in a sunny place



S.E.C SMART CONTROL



Adopt S.E.C intelligent control system, LED display screen display, make the whole product more intelligent, more scientific and technological sense, let the user know at a glance, the chapter shows the humanized design, when no output is turned on, the 15s is automatically turned off, so that the energy saving effect can be better realized.





## Function declaration



Capacity	45000mAh,3.7V /167Wh
Dimensions(LWH)	196x108x126mm
Weight	1.6Kg
Built-in Battery	High quality lithium battery
Input Recharging	DC15V/2A
Fully Charged Time	DC 15V:8~9 hours
Output	USB 5V-3.1A(Max)



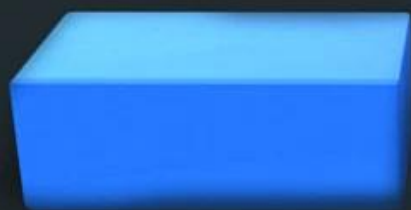
DC Wattage(MAX)	9~12.6V/10A, 120W(Max)
AC Output	150W, Modified Wave Output. 110V(Build According to different nations)
Power Indicator	LED Control Panel
Operation temperature range	-10℃~40℃
Lifecycle	>500 times
Package include	1 x Portable Power Generator      1 x Power Adapter 1 x Cigarette light adapter      1 x User manual 1x Car charger

※ There may be some differences on different spare parts. Please adhere to the actual product instead.

## PERFORMANCE COMPARISON

### Battery Material

3.3 times smaller  
5.0 times Lighter



	Lithium	Lead Acid Batteries
Voltage	3.7V	2.0V
Lifecycles	500~1000	200
Energy Density	150WH/KG	30WH/KG
Volumetric Energy(Wh/L)	> 320	60-80
Charging/Discharging Efficiency	> 97%	< 80%
Stand-by Time	> 3 months	> 1 month
Working Temperature	-20℃~60℃	0℃~40℃
Weight	Light 2.5~3kg	Heavy 16~30kg

## ¿Cómo contactarnos?

Introduzca los detalles de su consulta en el cuadro a continuación y haga clic en "Contactar ahora".