Lightweight Emergency Portable Power Station Rechargeable Generator 300W 296wh

Basic Information

- Place of Origin: Guangdong, China
- Brand Name:
- Model Number:

• Price:

- Minimum Order Quantity: 100 pieces
 - \$140.00/pieces 100-499 pieces

ENIKOL

EPA-296



Product Specification

• Power Source:	AC Adaptor, Car, Solar Panel, Other	
 Battery Type: 	Lithium Ion	
 Inverter Type: 	Modified Sine Wave	
 Controller Type: 	NONE	
Special Features:	Type C, USB, DC, Solar Panels, Car Charger, LED	
 AC Voltage: 	100-120V/60Hz, 220V-240V/50Hz	
 Battery Capacity: 	296Wh (80000mAh, 3.7V)	
Rated Power:	300W (330W Max)	
• Size:	215*150*205mm	
• N.W:	3kg	
Charging:	Adapter, Car Charger, Solar Panels, Type-C	
LED Light:	4 Modes(Low-Medium-High-SOS)	
Cycle Life:	≥500 Times	
• Warranty:	1 Year	



More Images Image: State of the state

Product Description

Lightweight 296wh Emergency Portable Rechargeable Generator Battery 300w Portable Solar Power Station Specification

item value Model Number EPA-296 Place of Origin China

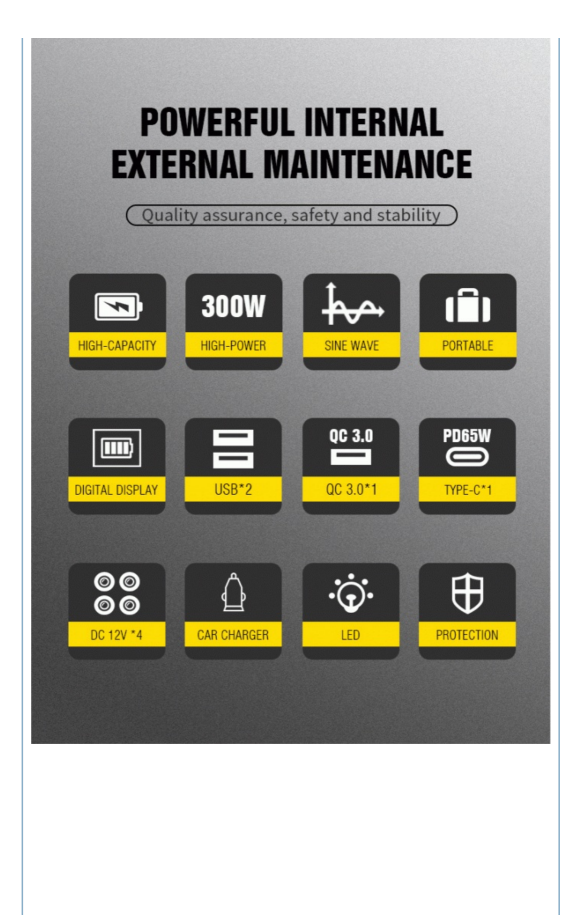
	Guangdong	
Brand Name	ENIKOL	
Power Source	AC Adaptor, Car, Solar Panel, Other	
Battery Type	Lithium Ion	
Inverter Type	Modified Sine Wave	
Special Features	Type C, USB, DC, Car charger port	
AC Voltage	100-120V/60Hz, 220V-240V/50Hz	
Battery Capacity	296Wh (80000mAh, 3.7V)	
Rated Power	300W (330W Max)	
Size	215*150*205mm	
N.W	3kg	
Charging	Adapter, Car charger, Solar Panels, Type-C	
LED Light	4 modes(Low-Medium-High-SOS)	
Cycle Life	≥500 times	
Warranty	1 Year	
Battery Protection Function	Over current/ Overdischarge/ Short Circuit/ Overtemperature	

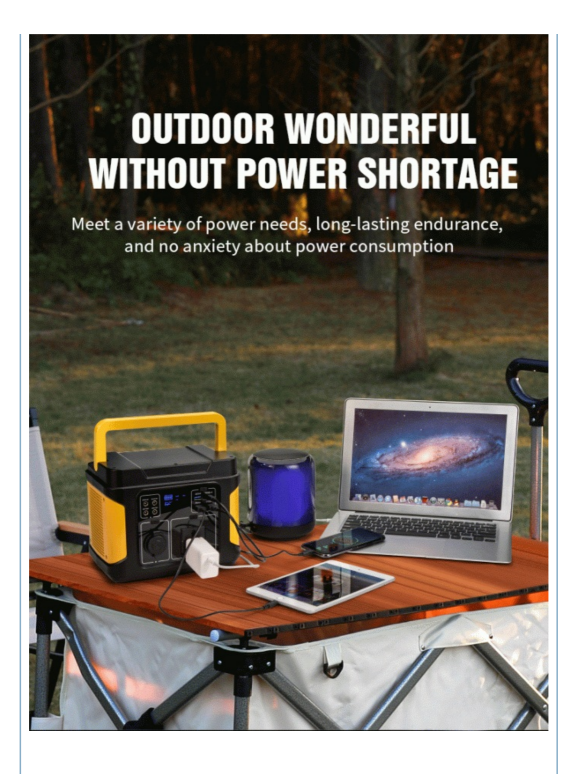
Product Description

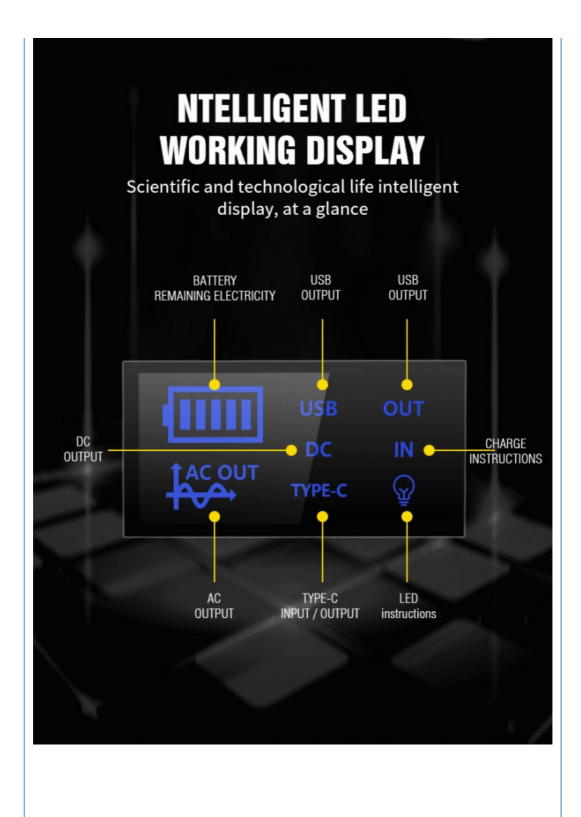
PORTABLE POWER STATION 80000mAh / 296Wh

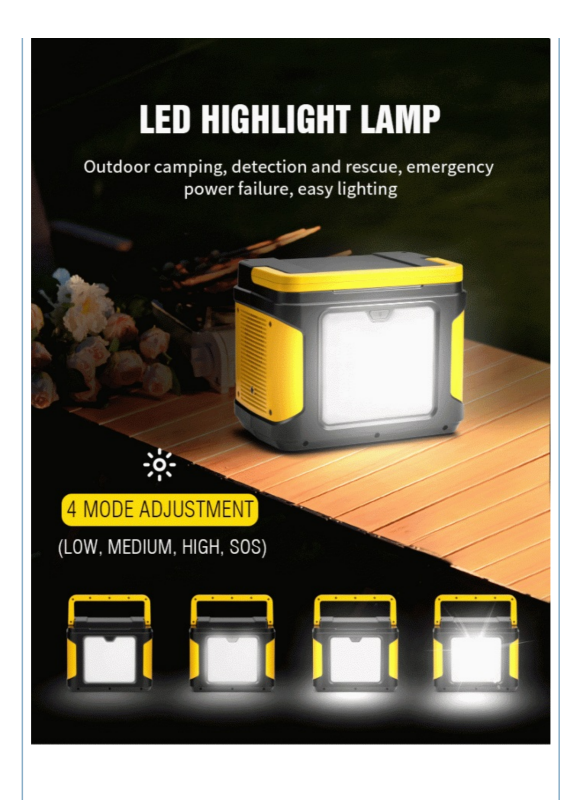
Mobile small power station enjoys good outdoor scenery





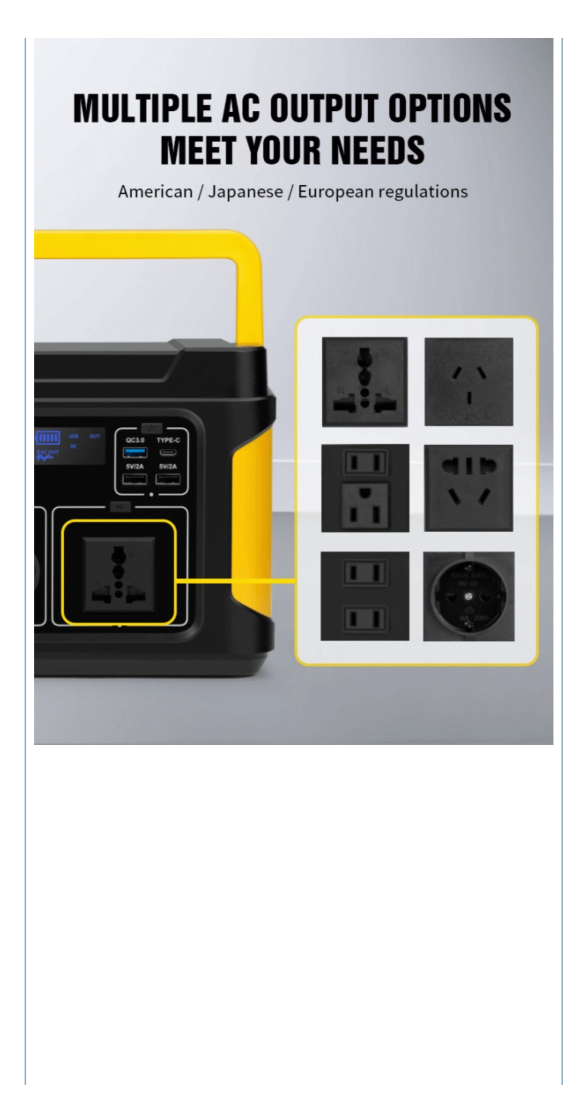














Conscience materials start from the core, strong, safe, stable and reliable



	PRODUCT PARAMETERS				
205mm					
Capacity	Capacity		296Wh(or 80000mAh,3.7V)		
Built-in Batte	rv		High Quality Lithium Ion Batteries		
	.,		Adapter: DC 19V/2.5A(2.8A Max)		
	Charging Methods		Car charger: 12~28V/2.5A (2.8A Max)		
Charging Met			Solar panels: 5~28V/2.5A		
			Type-C: 5V/3A,9V/3A,12V/3A,15V/3A,20V/3.25A(PD65W)		
			Adapter: 7~8hours (48W)		
			Car charger: 10~12 hours(30W)		
Charging tim	e		Solar panel: 6~7 hours (100W solar panel charger)		
			Type-C PD: 5~6 hours (65W)		
	AC		100~120V/60Hz 10%; 220~240V/50Hz 10%; Rated power 300W(330W Max)		
	2* USB		5V/2.4A 5V/2.4A		
	1*USB		5V/2A, 9V/2A, 12V/1.5A (QC3.0 18W)		
Output	1 * Type-C		5V/3A,9V/3A,12V/3A,15V/3A,20V/3.25A (PD65W)		
	4 * DC		12V/10A 120Wq5.5mm		
		r charger port	12V/10A,120W (Maximum 130W for 4DC and 1 car charger)		
LED					
		4 modes (Low-Medium-High-SOS) 10W/500lm			
Cycle life			5		
Weight	ЗКG				
Size			5mm/8.46*5.9*8.07inches		
Working tem	Working temperature -10~40°C				
Storage tem	Storage temperature -10~40°C				
Packing inclu	Packing included 1 x portable power station; 1 x wall charger; 1 x car charger(Car char -DC5521); 1 x instruction manual				

Packing & Delivery



What services can we provide?

Accepted Delivery Terms: FOB,CIF,EXW,FCA,DDP

Accepted Payment Currency:USD,EUR,AUD,CNY;

Accepted Payment Type: T/T,L/C,D/P D/A,MoneyGram,Credit Card,PayPal,Western Union,Cash;

Language Spoken:English,Chinese,Spanish,Japanese,French

ENIKOL Damien New Energy Technology (Shenzhen) Co., Ltd.

S 86 17727596282 andy@enikolnewenergy.com enikolnewenergy.com Guangming District, Shenzhen, Guangdong Province, China