Fusion 150W - Foldable Solar Panel

Briefcase Portable 150W Solar Panel







The Fusion 150 is a powerful 150 Watt solar panel designed to provide you with a reliable and plentiful power source anywhere you may go. It can easily be carried and transported thanks to its foldable format. The Fusion 150 can be deployed in a matter of seconds to give you all the power you need.

	Technical Specifications
	Solar Panel
Solar Power	150 Watts
Technology	Monocristalline
Voc	39V
Vmpp	30V
Isc	6.45A
Impp	5A
	Junction Box
USB Output 1	USB-C PD 65W : 5V/3.4A, 9V/3A, 12V/3A, 20V/3.25A
USB Output 2	USB-C PD 24W : 5V/3.4A, 9V/2.5A, 12V/2A
USB Output 3	USB-A 24W : 5V/3.4A, 9V/2.5A, 12V/2A
DC Output	DC5521 (female)
DC Output Cable	DC5521 (male) to DC5521 (male) & DC6530 (male) - 5M
Total Max Output	150W
Solar Charging Status	1 x LED Indicator
	General Information
Weight	6.2kg
Dimensions - Closed	345 x 528 x 45 mm
Dimensions - Open	2045 x 528 x 10 mm
Attachment Points	4
Customizable	Yes
	Compatibility
GRAVITY 486 GRAVITY 756	LAPTOP SMARTPHONE TABLET SAT PHONE ACTION CAMERA GPS SPEAKERS SMARTWATCH TORCHLIGHT USB DEVICES
note :	It is recommended to charge the Gravity 486 or Gravity 756 Power Station or a powerbank with the solar panel. Once the power station or powerbank is charged, connect the devices to it to charge device. Connecting the solar panel directly to the device can give bad performances
A	Included
Accessories DC5521 (male) to DC5521 (male) & DC6530 (male) - 5M Colors	
Color	Black
Barcode	3133254162198
Dalloue	3133434104190

Certifications

CE, RoHS

Certifications

Gravity 756Wh - Solar Generator

Solar Power Generator - Ideal For Motorized Trips



The Gravity 756 is a handheld, high capacity portable battery, capable of providing high AC power and DC power for all your devices. It works just like a generator, but without emitting any noise nor burning any fuels, unlike traditional diesel generators. The Gravity 756 solar power generator can be recharged via wall outlet (the charger is provided) or via solar panels. We recommend using the adequate Sunslice 150W solar panels to charge your Gravity 756 quickly and efficiently.

we recommend using the adequate surisince 15000 solar panels to charge your Gravity 756 quickly and enidently.		
Technical Specifications		
Battery		
Capacity	756Wh (21.6V 35Ah)	
Technology	Li-ion	
AC Output		
Power Output (nominal)	1000W	
Peak Power	1600W	
AC Output 1	1000W - 220V	
AC Output 2	1000W - 220V	
DC Output		
USB-A	2 x USB-A QC3.0 18W : 5V/3.6A, 9V/2A, 12V/1.5A	
USB-C	USB-C PD 45W : 5V/3A, 9V/3A, 12/3A, 15V/3A, 20V/2.25A	
DC Output	2 x DC5521 Port - 12V/5A	
Other	I	
Cigarette Lighter	12V/8A	
Input		
AC Input	116W (6-7 hours)	
Solar Panel (not included)	27-42V/5A (6-7 hours)	
Cigarette Lighter	1	
Input Format	DC6530	
General Information		
Operation Temperature	0°C ~ 40°C	
Storage Temperature	-20°C ~ 40°C	
Operation Humidity	10% ~ 90%	
LED Light	1W	
Product Dimensions	346 x 169 x 226 mm	
Weight	8,6 kg	
Compatibility		
AC output	DC output	
Mini fridge(200W) 3.5-12 Hours	Electric drill(500W)	
Electric Grill(800W) 0.85-1 Hours	Rice cooker(700W) Fan(18W) 10.5-13.7 Hours GoPro(14.5Wh) 45-61 Times Fan(15Wh) 56-61 Times	
CPAP Machine(40W) 15-20 Hours	Desktop PC(200W) 4 Table lamp(40W) 15-20 Hours	
Included		
Accessories	AC/DC Adapter	
Colors		
Color	Black	
Barcode	3133254162358	
Sunslice SKU	05814	
Certifications		
Certifications	CE, PSE, RoHS, FCC, UN38.3	