Anker Innovations A1770311

Anker 757 Portable Power Station (PowerHouse 1229Wh)

Anker 757 Power Station, PowerHouse 1229Wh with LiFePo4 Battery, 1500W Solar Charger, 2 Ports, Solar Panel Optional, 2 USB-C Ports 100W Max, LED Light, Suitable for Camping and Power Mouse Cases

Recommended devices:





ANKER

Key Benefits

- * 6× Longer-Lasting: With premium LiFePO4 batteries, get 3,000 complete charge cycles and 6× longer battery lifespan compared to the standard lithium-ion battery pack so you're always ready for any adventure.
- * Exceptionally Fast Recharge: Instead of taking 5.6 hours, recharge to 80% in just 1 hour with our industry-leading technology, HyperFlash.
- * 13 Ports for All: The power station has all the ports you need to charge your devices and appliances. It is equipped with 6 AC ports, 4 USB-A ports, 2 USB-C ports, and a car outlet. With a fast-charging 100W USB-C port, charge your laptop at high speeds via a single cable and get rid of bulky adapters.

Bullet Selling Points

- Battery life extends by 6 times with LiFePO4 batteries
- * HyperFlash technology recharge to 80% in 1 hour
- * Ensure Continuous Power with UPS
- * Powerful capacity with a capacity of 1229 Wh
- * Full Device Protection with Extra Durability

Brand Name: Anker

Product Dimensions: 46.3 x 23.9 x 28.8cm Product Gross Weight: 22.1 kg/ 48.7 lb

What Included

- * Anker 757 Portable Power Station
- * 1 x AC, 1 x car charger, 1 x solar charging cable
- * Our worry-free 5-Year warranty

Attribute Name Values

Cell Capacity: 1229Wh

Lifecycle: 3000 cycles to 80%+ capacity

ANKER	
Product Picture	
Product Name	Anker 757 Portable Power Station (PowerHouse 1229Wh)
Product PN #	A1770311
EAN	0194644098810
Battery Information	
Type of Battery	LiFePO4
Capacity (Wh) Capacity (mAh)	1229Wh 384000mAh
Cycle Life	3000+ (to 80%)
Power left after 1-year without using (from 100%)	62%
RechargeInformation	
Input Votage	220 -240V (EU)
Total Input Power EST Recharge Time with DC Adapter+ PD	1000W (AC Direct) 1.5hrs (1000W)
Use Ports While Recharging	Yes
Direct ACInput	Yes
MaximumAC Input Power	1000W
# of DC Input	1
DCAdapter DC Adapter Input Power	No
EST DC Adapter Recharge Time	13.8 hrs (120W Car Charger)
DC Input Size	XT-60
# of PD Input	-
PDInput Power	-
EST_PDRecharge Time	-
#of Anderson Input Maximum Anderson Input Power	-
Solar Input Power	11-30V ⁻ 10A (300W Max)
EST Solar Recharge Time	4.5 hrs (300W) 6.7 hrs (200W)
	13.3 hrs (100W)
Solar Panel Compatible	Yes
MPPT Support Output Information	Yes
Maximum Output	1828W
#of Output Ports	9 (For EU)
# of ACSocket	2 (For EU)
AC Rated Power	1500W
AC Surge Power AC Total Output	2400W 1500W
AC Auto Shut-Off	Power Save Mode On (2hr)
# of USB-A Output	4
USB-A Rated Power (per port)	5V=2.4A (12W Max)
USB- A Total Output	48W
# of USB-C Output	2 5V=3A; 9V=3A; 15V=3A; 20V=3A (60W Max)
USB -C Rated Power (per port)	5V=3A, 9V=3A, 15V=3A, 20V=3A (60W Max) 5V-3A/9V-3A/15V-3A/20V-3A/20V-5A (100W Max)
USB-C Total Output	160W
USB auto_shut-off	Yes
# of Car Outlet	1
Car Outlet Rated Power (per port)	10.8~14V=10A (120W Max)
Illumination Information Ambient Light	Yes
Ambient Light Ambient Light Mode	Ambient Light Mode (3 Level) SOS Mode
Screen Display Information	
LCD Display	Yes
% of Power	Yes
Total Input Power EST Time to Fully Recharge	Yes Yes
Total Output Power	Yes
EST Time to Deplete	Yes
Input Ports	Yes
Output Ports	Yes
High-Temperature Alram Low-Temperature Alram	Yes
LOW-Temperature Airam LCD Display auto shut-off	Yes Yes
Power Saving Mode	Yes
APP Connect	No
Remaining Battery for Expansion Battery	No
Display Time before auto shut-off (with no operation to the powerhouse)	30s
What You Get AC Adapter	
·	AC Charging Cable Car Charging Cable
Cable	Solar Charging Cable(1 to 3)
Weight & Dimension	
Product Dimension (mm)	463 x 288 x 237 mm
Product Weight (kg) Product Weight with Package (kg)	19.9 kg 22.1 kg
Product Weight	
-	23.9 kg
Safty Information	
Ingress Protection (Dust/Water Protection Level)	No Charging: -20 -40°C Recharging: 0-40°C
Operation Temperature (°C/° F) Overload Protection (AC)	charging: -20 -40°C Recharging: 0-40°C >1800W
Over-current Protection (USB -A)	>1800W >2.4A
Over-current Protection (USB-C)	>3.6A (60W)>6A (100W)
Over-current Protection (DC)	>10A
Rechargetime reshause to 90%	
recharge to 80%	
recharge to 50%	ACrophoraina: 1 Eh
recharge to 40%	ACrecharging: 1.5h Car socket recharging: 13.8h 300WDC recharging: 4.5h