





# LESSO

## Portable Energy Storage



### Features

-  Wireless charging function, new fast charging, fully charged in 1.5-2 hours with AC power, 5 hours with solar power.
-  AC/USB/car charging and other different interface outputs, convenient for users in various scenarios.
-  4 Type-A ports (36W\*4 Max) & 2 Type-C ports (100W\*2).
-  Built-in fan for intelligent heat dissipation.

Product model		P20 Pro	
Battery		LiCoO2 43.2V 2203.2Wh	
Input		Fast charging CN: 200V-240V/50HZ, rated input power: 1800W US/JP: 100V-120V/60Hz, rated input power: 1800W EU/AU/UK: 220V-240V/50Hz, rated input power: 1800W  Solar panel: MPPT>99% 400W/800W, 18V/36V, 11.2A	
Output	USB Output	USB-A	24W 5V3A 9V2.5A 12V2A support Apple 2.4A; PPS/PD3.0/PD2.0; QC4+/QC4/QC3.0/QC2.0; AFC; FCP; SCP; PE2.0/PE1.1; SFCP fast charging protocol
		TYPE-C	100W 5V3A 9V3A 12V3A 15V3A 20V5A support Apple 2.4A; PPS/PD3.0/PD2.0; QC4+/QC4/QC3.0/QC2.0; AFC; FCP; SCP; PE2.0/PE1.1; SFCP fast charging protocol
	DC Output	Car Port	13.2V 10A 132W Max
		DC5525	13.2V 5A 132W Max
	AC Output	Sine Wave	CN: 4 sets 220V~240VAC single-phase output, 50Hz, rated output power: 2200W US/JP: 4 sets 100V~120VAC single-phase output, 60Hz, rated output power: 2200W EU/AU/UK: 4 sets 220V-240VAC single-phase output, 50Hz, rated output power: 2200W
	Wireless Charging		5V/1A; 12V/1.25A support Qi protocol
LED Light		Medium bright - High bright - SOS - Flash - Off (5 modes cycle)	
Cycle Life		>1000 times	
Protections		A. over voltage protection B. low voltage protection C. discharge over current protection D. short circuit protection E. charge over current protection F. temperature protection	
Accessories		AC charging line / car charging line	
Dimensions(mm)		422*288*306	
Weight(kg)		21	
Charging Temperature		0~45°C	
Working Temperature		-10~45°C	

Remarks: specifications are subject to change without notice

### Product Specification



CN



AU



US/JP



UK



EU