



Brand new dual fast charging, fully charged in 2 hours with mains power, fully charged in 4 hours with solar power.

Compact size, rich interfaces, equipped with outdoor lighting, supports charging with AC and solar panels.



## **Portable Energy Storage**

	Product Model		P5 Pro
	Battery		LiCoO2 22.2V 499.5Wh
Input			Fast charging CN: 200V-240V/50HZ, rated input power: 430W US/JP: 100V-120V/60Hz, rated input power: 430W EU/AU/UK: 220V-240V/50Hz, rated input power: 430W
			Solar panel: MPPT 100W, 18V~24V, 5.6A
Output	USB Output	USB-A	MAX 36W 5V3A 9V3A 12V3A support Apple 2.4A, QC2.0/3.0, FCP, AFC, DCP, SCP
		TYPE-C	MAX 60W 5V3A 9V3A 12V3A 15V3A 20V3A 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	12V 10A 120W Max
	AC Output	Sine wave	CN: 220V~240VAC single-phase output, 50Hz, rated output power: 600W US/JP: 100V~120VAC single-phase output, 60Hz, rated output power: 600W EU/AU/UK: 220V~240VAC single-phase output, 50Hz, rated output power: 600W
	LED Light		Bright - Off - SOS (3 modes cycle)
	Cycle Life Protections Accessories		>1000 times
			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
			AC charging line / instruction book
	Dimensions	(mm)	251*145*152
	Weight(kg)		5.1
	Charging Temperature		0~45°C
	Working Temperature		-20~60°C

Remarks: specifications are subject to change without notice

## **Product Specification**













**Guangdong Lesso Energy Storage Technology Co., Ltd**