





Battery Info	Peak Capacity	224Wh, 62,200 mAh / 3.6V
	Cell Chemistry	Li-ion NMC
	Lifecycles	≥500 cycles to 80%
	Shelf-life	Charge every 3-6 Months
	Management System	BMS, Over Voltage Protection, Short Circuit Protection
Charge Methods /	Charge Methods	AC Wall Outlet, USB-C, Solar Panel
Times	Full Recharge Time	7-8 Hours (AC)
		4-5 Hours (USB-C)
		4-5 Hours (with 100W solar panel)
General Info	Product Weight	10 lbs
	Dimensions (LxWxD)	10.3 x 5.7 x 6 in
	Operating Usage Temperature	32-104F (0-40C)
Ports	Charging Input (DC)	5V-24V / Max 2.2A
	12V Car Port	12V up to 10A
	USB Output	One USB-C PD port (5-20V, up to 3A, 60W max),
		Three USB-A ports (5V/2.4A)
	AC Output (pure sine wave)	120VAC, 60Hz, 200W Continuous, 250W Max
Safety Features	Safety by Design	Battery management system (BMS) enables short circuit
		protection, voltage control, temperature control and more
		advanced safety operations.
		Other enhanced safety features includes
		-LCD screen with charge/discharge and battery life status
		-Switch with indicator light for on/off output port charging
What's In the Box		AC Adaptor, User Guide
Packaging Specifications	Retail Box Size	9.6 x 11.7 x 6.9 in