















<sup>1</sup>Based on one unit paired with 2.6kW solar panels; Savings may vary by region.

## Anker SOLIX F3000 Power Station

	Capacity
F3000 Capacity	3,072Wh
Expansion Battery Capacity	3,072Wh
Maximum Scalability	2× F3000 and 6× Batteries (24.576kWh)
	Output
AC Rated Power	3,600W Max
SurgePad™ Power	5,400W
AC Voltage	120V (One F3000), 240V (Two F3000s in Parallel)
AC Sockets	1× NEMA TT-30R
	4× NEMA 5-20R
Output Ports	11×
	Input
Maximum Input Power <sup>1</sup>	6,000W
AC Input Power	3,600W Max
DC Inupt Ports	2
Solar Input Power	High-PV: 1,600W, 11-165V
	Low-PV: 800W, 11-60V
	Other Specifictions
Battery Type	LFP
Battery Life Cycle	80% Efficiency After 4,000 Cycles
Net Weight	41.5 kg / 91.5 lb
Dimensions	651×300×377 mm / 25.6×11.8×14.8"
120V Fuel Generator Bypass	Yes
Light Bar	Yes
Smart App Control	Yes
UPS	20 ms

<sup>1</sup>BP3000 Expansion Battery required.

## | Unboxing



