



Tech Specs - ecoLinx 30

The ecoLinx 30 is an intelligent energy storage solution that uses the safest, longest-lasting batteries and integrates with solar to power your home and keep the lights on with cleaner energy. ecoLinx30 has the ability to pair with leading home automation systems and controllable breakers to provide you with the ultimate smart home – managing your household energy usage throughout the day, providing smart configurable backup power during grid outages and powering smart devices with solar energy, day and night.

Usable Capacity (100% DOD)	30 kWh
Nominal power rating (off-grid output at 25 deg C)	8 kW
Nominal power rating (grid-tied output at 25 deg C)	7 kW
Weight (approximate)	1253 lbs
Dimensions W"/H"/D" (approximate)	52/61/19

Off-grid specification

Cantinuous AC sutnut surrent	33.33 A
Continuous AC output current	55.55 A
	100ms – 17 KVA
Max power	5 s – 12 KVA
	30 m - 9 KVA
	1 ms – 100 A
Max AC current	100 ms - 70.7 A
(charge/discharge)	5 s - 50 A
	30 m – 37.5 A



General specification

Grid integration	AC coupled
Applications	Self-consumption Backup power Time-of-use Energy automation
Energy automation	Smart configurable backup power Smart demand control / load management Smart weather forecasting integration
Transfer switch	Automatic, integrated
Usable capacity	2 kWh per battery module, with 15 modules
Listed and recognized components	System certified – UL9540; Battery modules – UL1973; Inverter – UL1741; Transfer switch – UL1008; AC Breaker – UL489
Warranty	15 year or 15,000 cycle system warranty – includes inverter, battery modules, cabinet and components²
Inverter efficiency	92.5% CEC weighted, 95.0% peak
Roundtrip efficiency % (Grid<>Battery)	>= 86%
Temperature range	41 °F - 113 °F
Ventilation / Noise	Cooling: Forced Air / <70DBA
Comm. ports	Ethernet
Communication protocols / Control	SunSpec Alliance / API available to select partners
EMC / EMI protection	FCC Part 15B
Enclosure Rating	NEMA 12
Device Protection	Short-circuit, Overload, Over-heating
Over-current Protection	50 A
Total harmonic distortion	<5% L1-L2 & <2% L-N
Transfer switch specification	
Current rating	200 amps switching & over-current protection
Voltage rating	120/240 VAC
Transfer time	< 100 ms

Battery specification

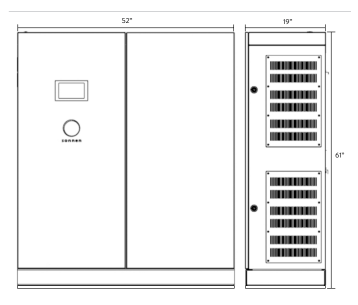


DC battery input voltage	44.5-53.5 VDC
Max charge current	50 A per module
Cell chemistry	Lithium Iron Phosphate (LiFePo ₄)
Cell discharge	2.0 kWh with 100% DoD
Overcharge Protection	MOSFET & Fuse protection

AC specification

AC grid voltage	120/240 VAC (Split phase)
Max AC grid current	29 amps
Nominal frequency	60 Hz
Adjustable frequency range	+/- 0.7 Hz from nominal
Metering capability	Power meters for load and PV production (not revenue grade)
Tare losses (W)	60 watts
Transient protection	IEEE C62.41 Class B

Measurements



sonnen Inc.

Nominal frequency

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60 Hz

We reserve the right to make technical changes. The values, outputs, other technical data, images, and diagrams in this prospectus and in data sheets, advertisements, and other promotional documents are approximate guidelines in all cases where they have not been identified as binding.

- 1 The ecolinx Ndure battery modules are 2.5kWh in total capacity and represent 2kWh of usable capacity per module.
- 2 Please observe our applicable warranty conditions.

