## ALL IN ONE INSTALLATION OPTIONS QUICK GUIDE

## All in One 13.5kWh

including Giv-Gateway

- 100% usable13.5kWh battery
- **5kW** charge / discharge
- Wire whole house backup with 80A capacity input into Gateway
- Advanced energy monitoring including generation, battery SOC, consumption, grid import and export with market leading and user-friendly FREE portal access
- Easy installation with minimal termination points

- AC coupled retrofittable with any grid-tied inverter up to 9kW solar
- Continued PV generation and battery supply during grid outage - real ongoing energy independence with back-up power when you most need it
- Get VPP ready with intelligent pre-wired gateway switching, for ultra speedy installation
- High quality battery cells with market leading warranty: 135mWh (approx. 5000 cycles) of battery throughput (compared with 37mWh from Tesla)





## All in One 13.5kWh

Standalone

- 100% usable13.5kWh battery
- 5kW charge / discharge rate
- Advanced energy monitoring including generation, battery SOC, consumption, grid import and export with market leading and user-friendly FREE portal access
- AC coupled retrofittable with any grid-tied inverter up to 9kW solar

- High quality battery cells with market leading warranty: 135mWh (approx. 5000 cycles) of battery throughput (compared with 37mWh from Tesla)
- Easy manouevrability -4 x removeable batteries, enabling a quick installation
- Affordable and best value in the market
- Easy installation with minimal termination points

Please note: 2 x GivEnergy CT meters (GIV-GEM-120CT-P) are required for installation

