



Aeon Battery

A48-40

Take charge of your energy. Zenaji's Aeon Battery provides an economically viable lifetime solution for your home energy storage.

Cutting edge battery delivering market-leading technology and economic savings

The Aeon Battery offers the most **robust**, **safest**, **longest life** and most **cost effective** solution available today. With a **no frills** design, the Aeon Battery is **easy** to install and can be **expanded** in the future to provide you with peace of mind in your storage **investment**.

Lifetime Solution

The Aeon battery lasts for 22,000 cycles, and has a tough weatherproof aluminium case providing a lifetime energy storage solution.

Superior Performance

Each Aeon Battery provides 1.93kWh of energy storage. Superior cycling performance allows 3 cycles a day to take full advantage of your energy production and off peak energy pricing plan.

Smart Design

Simple inside or outside installation, easily mounted on a wall, with a space efficient design and modern aesthetics (comes with mounting brackets)











Specification	A48-40	
Nominal Capacity (25°C ± 5°C) (Useable Capacity)	1.93KWh (40Ah)	
Chemistry	Lithium Titanate (LTO)	
Dimensions (Height x Width x Depth)	1635 x 155 x 145 mm	
Nominal Voltage	48.0V	
Bulk Stage Voltage / Current*	53.8V / 20A	If only one Bulk/Absorption stage available, use Absorption settings
Absorption Stage Voltage / Current*	56.5V / 5A	
Float Voltage*	52.2V	round down to closest number when inverter setting isn't as precise
High Cut-off Voltage	57.0V	
Discharge Cut-off Voltage (Low Cut-off Voltage)	42.0V	round up to closest number when inverter setting isn't as precise
Low Restart Voltage (Reconnect Voltage)*	45.6V	
Mass	36kg	
Rated DC Charge/Discharge Current (25°C ± 5°C)	50A (1.25C) continuous DC, 38A (0.95C) pulsed DC**	
Rated DC Charge/Discharge Power (25°C ± 5°C)	2415W continuous DC, 1835W pulsed DC**	
Max DC Charge/Discharge Current (10s, 25°C ± 5°C)	120A (3C)	
Max DC Charge/Discharge Power (10s, 25°C ± 5°C)	5796W	
Battery Management System	Internal cell balancing, failure detection and trip. Under-Voltage, Over-Voltage, Over-Current, Over-Temp, Under-Temp protection and trip	
Isolation & Distribution Block Requirement	50A per battery connected in parallel	
Battery Short Circuit Current	1700A	
Operating Temperature	-40°C to 60°C (recommended 5°C to 35°C)	
Storage Temperature	-5°C to 35°C	
Cycle Life (1C, 25°C ± 5°C)	22,000	
Depth of Discharge	100%	
Round Trip Efficiency (1C, 25°C ± 5°C)	96%	
Ingress Rating	IP65	
Installation	Indoors or outdoors	
Connections	6mm² (10 AWG) (Ø2.8mm) wire per pole	
Warranty	20 Years or 22,000 cycles, whichever comes first, see warranty document for details	

^{*}common two or three stage charge and discharge settings. For specific inverter settings, please contact Zenaji.

For information on compatible inverters, chargers and charge parameters please visit ww.zenaji.com

Zenaji Pty. Ltd. | 2 Shearson Cres, Mentone, 3194 | Australia Australia: ben@zenaji.com | +61 448 818 857 International: info@zenaji.com | +61 418 104 496

www.zenaji.com

All product, service and technical data described subject to change without notice A48-40 Spec Sheet \mid ZEN-012 \mid V4.5 \mid 30 AUG 2021



^{**}most inverters supply pulsed Direct Current, not continuous Direct Current