



# Aeon Battery

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)



Horizontal mount





Simple lock security

Vertical mount





Specification	A48-40
Nominal Capacity (25°C $\pm$ 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	48.3V
Charge Cut-off Voltage (Bulk/Absorption Voltage)*	56.5V
Float Voltage*	55.5V
Discharge Cut-off Voltage (Low Cut-off Voltage)*	42V
Low Restart Voltage (Reconnect Voltage)*	44.6V
Mass	36kg
Rated DC Charge/Discharge Current ( $25^{\circ}C \pm 5^{\circ}C$ )	50A (1.25C) continuous DC, 38A (0.95C) pulsed DC**
Rated DC Charge/Discharge Power (25°C $\pm$ 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, $25^{\circ}C \pm 5^{\circ}C$ )	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. \*\*most inverters supply pulsed Direct Current, not continuous Direct Current 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 | ZEN-012 | V4.1 | 7 JULY 2021

