

AU7500 (UP5000) Lithium Battery

HOUSEHOLD ENERGY BATTERY

It carries the load

With 1.5C technology, the Greenrich battery ensures more power when you need it.



elleyhill Power

AU7500 (UP5000) LITHIUM BATTERY

Household Energy Battery





4.95kWh

Discharging Rate



7500W

Power



7500W

FUNCTIONS:

- · Overvoltage & Undervoltage protection
- · Short-circuit protection
- · Low & High temperature charge protection
- Low & High temperature discharge protection
- · Charge & Discharge over-current protection
- · Dormancy function
- RS485 & Rs232 communication
- CAN communication

ELECTRIC PARAMETER

Charge mode CC/CV/CP

Max. Charge Current 10 80A

Charging cut-off voltage 57.4V

Discharge mode CC/CP

Discharging cut-off voltage 44.8V

Max. Discharge Current 20 150A

Peak Discharge Current 3 350A (100ms)

BASIC PARAMETER

Rated Voltage 51.2V

Nominal capacity 96.6Ah | 4.95kWh

SIZE

Dimentions 222.6 x 442 x 512mm Weight about 50.88kg

ENVIRONMENT

Humidity Operating 5% to 95% Relative Humidity (Non-condensing)

Temperature Charge: o-+50°C/Discharge: -20-+55°C

Storage Temperature -20-+45°C (three months) /-20-+25°C Cone year)

Shipment status Voltage: 52V-54V SOC: 60%-80%

WARRANTY

10 years warranty, > 6000 cycles life

All information contained in this document is subject to change without notice.

1) For better battery life cycles, we suggest charge in $43A(0.5C @25^{\circ}C) \mid 2$) For better battery life cycles, we suggest discharge in $43A(0.5C @25^{\circ}C) \mid 3$) Peak Current excludes repeated short duration (less than 100ms) of current pattern.

Johannesburg Head Office:

Unit 4, K77, Morkels Close, Capital Hill, Halfway House, Midrand, Gauteng, 1685 T: 0117015200 | E: info@elleyhill.co.za

Cape Town Branch:

Unit B12, Prime Business Park, Morke Road, Diep River, Cape Town T: 021753 0004 | E: sales3@elleyhill.co.za

