

## LOW VOLTAGE SOLUTIONS

**ADVANCED ENERGY**STORAGE SOLUTIONS

+ 1.2kWh - 10kWh



# **LOW VOLTAGE**RANGE

HUBBLE ENERGY DESIGNS, ENGINEERS AND SUPPLIES LITHIUM BATTERIES FOR THE SOLAR, RENEWABLE AND POWER BACK UP INDUSTRY IN SOUTH AFRICA, SUB-SAHARAN AFRICA AND EUROPE.







**SCALABLE** 

**SAFE +** RELIABLE











Ts & Cs Apply







**SCALABLE** 



**SAFE+** RELIABLE

AM-5
5.12kWh | 51.2V

- + 1C Rating
- + Cloudlink-ready
- + LFP Prismatic Cells
- + Parallel up to 8 units with full comms
- + Unlimited Cycle Warranty (Ts & Cs Apply)



AM-10
10kWh | 51.2V

- + 1C Rating
- + Cloudlink-ready
- + LFP Prismatic Cells
- + Parallel up to 8 units with full comms
- + Unlimited Cycle Warranty (Ts & Cs Apply)



BLADE
7kWh | 10kW | 51.2V

- + 1.5C Rating
- + Built-in Cloudlink
- + Blade Cells (Safest in the industry)
- + Parallel up to 15 units with full comms
- + Unlimited Cycle Warranty (Ts & Cs Apply)



#### Versatile Range

Spanning from 12V to 51V, with versatile mounting options and standalone configurations to suit your needs.

### Advanced lithium technology

Engineered with advanced first-life prismatic lithium-ion cells, Hubble Energy's batteries deliver unparalleled reliability and performance across a wide range of applications.

#### **Seamless Integration**

Seamless integration with a variety of inverters through CAN bus communications and voltage settings.

### **Remote Monitoring Capabilities**

These advanced low voltage batteries are designed to connect effortlessly with the Hubble Cloudlink, enabling convenient remote monitoring. Notably, the Blade battery comes with a built-in Cloudlink.

