

V1.1

Cloudlink 24/7 monitoring included ✓ 10 Packs of 16 Cell LiFePO4 battery system ✓ Compatible with most High Voltage Inverters ✓ Modular HV System for ease of transport and installation ✓ CAN Bus comms fully integrates with leading inverter brands ✓ Parallel up to 8 ESS Systems per string with full communications ✓



HV-512

Intelligent Touch Screen

**1C High-Performance ESS** 

High cycle and service life

Easy Rackmount System Modules

Firmware updates over the internet

512V 51.2KW







 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

## **TECHNICAL DATA**

ITEM	SPECIFICATIONS
Model	Hubble HV-512
Rated Capacity (5HR)	100 Ah
Nominal Voltage	512 V
Discharge Cutoff Voltage	448 V
Equalized Charge Voltage	557 V
Max. Continuous Charging Current	100 A
Max. Continuous Discharging Current	100 A
C Rating	1C
Weight	Approx. 600kg without cabinet
Monitoring	Wi-fi enabled cloud monitoring
Parallel	Parallel connection up to 8 ESS systems with full communications
Dimensions (WxDxH) mm	Standard 47U Cabinet dimensions: 2200 (h) x 693 (w) x 1102 (d)
Ports	1x CAN-bus, 2 x Battery Link Ports
Cells	16 Cells per pack. 160 Cells Total. New Li-ion Prismatic LiFePO4 cells
Design Life	+/- 15 Years
Cycle Life	Above 6000 cycles @ 80% DOD, +/- 4 000 Cycles @ 100% DOD
Certification	CE, UN38.3, GBT31484-2015, GBT31485-2015, GBT31486-2015
Outer Package Material	Black baked lacquer steel case
Operating Temperature	Charging: 0°C to +55°C   Discharging: 0°C to +55°C   Storage: 0°C to +55°C
Protection	Circuit Breaker per Pack, BMS Over/Under Voltage Protection, Current Limiting

\*Due to continuous product improvements specifications are subject to change without prior notice.

## **PRO MONITORING**

24/7 Monitoring and notifications of your ESS system from anywhere in the world comes standard. Detect potential problems before potential issues occur leading to downtime.

www.hubblelithium.co.za

