

ELI-24V3130Wh-G49

24V Rechargeable Li Ion battery

General description

- Standard battery size BCI group 49
- 4 times the energy at 1 hour rate, compared with 12V same size AGM battery
- High energy & high-power density
- Internal BMS & safety switch providing 100% safe and protected pack
- LED State Of Charge Indicator (SOCI)
- CANbus 2.0 communication interface
- Fast charging approximately 1.5 hours to full charge
- Serial and parallel interconnectivity with additional batteries supporting group operation
- Built-in heater for low temperatures performance



Applications

Marine, RV, automotive, or solar PV

Safety Features

- Over-charge and over-discharge
- Over-current during charge and discharge
- Short circuit
- Over/under-temperature
- Automatic heating before charging in low temperatures
- Reverse polarity

Quality System

- ISO-9001:2015
- AS-9100D

Standards

- UN-38.3
- UL-listed (for cells)

MSDS and Disposal

Check with manufacturer

Electrical	
Voltage (Max/Nom/Min)	29.4V / 25.2V / 17.5V
Energy/Capacity	3130Wh / 124Ah
Continuous power/current @ 25°C	3800W / 170A
Peak Power (30 sec)	12kW / 600A
CCA @ -18°C	600A
Typical/Max charging current	62A / 160A
Communication	CANbus 2.0
	LED Fuel Gauge
Cycle Life	1000 @ 80% DOD, 23°C

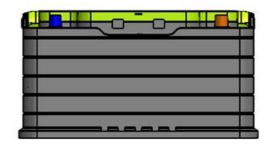
Mechanical	
Dimensions L×W×H	353×175×188.5
mm/(in)	(13.9×6.9×7.42)
Weight	18 kg
Battery Housing	Plastic
Mounting	B13 hold-down

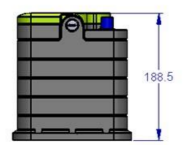
Environmental	
Discharge Temperature	-40°C to 60°C
Storage	-40°C to 71°C (accelerated
	aging at temperatures > 30°C)
Transportation	Class 9
Ingress Protection	IP67 (without communication)

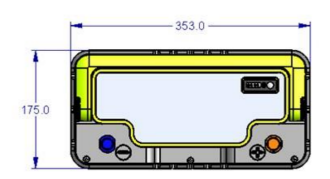
Tel: +972 2 990 6666

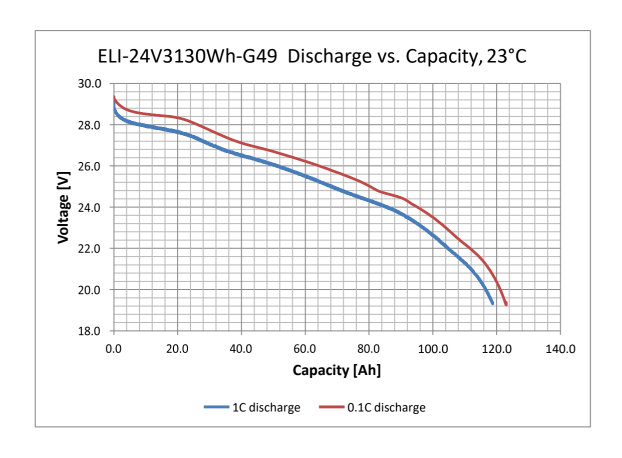
Fax: +972 2 999 1013











Tel: +972 2 990 6666

Fax: +972 2 999 1013