## BLUE NUVA energy

- High performance ultra-reliable
  Lithium Iron Phosphate chemistry.
- Fully rechargeable in as little as 2 hours.
- Serial communication (CANBUS)
   compatible with leading peripherals
   incl. Victron®, Studer®, Ingeteam®,
   SMA®, Goodwe® & Sunsynk®
- On-board monitoring & diagnostics via integrated user interface / display.
- Marine-grade stainless steel enclosure.
- 10 Year product warranty.



GENERAL INFORMATION	
Battery Type	LiFePO4 (Lithium Iron Phosphate)
Usable Capacity	7 280Wh @C2, 25°C
Nominal Voltage	13 VDC
Operating Voltage Range	12 VDC ~ 13.8 VDC
Operating Temperature Range	Charge: 0°C ~ 50°C   Discharge: -10°C ~ 50°C
Cycle Life @ 100% DoD @C2, 25°C	> 3 600 cycles (20% fade)   7 000 cycles (40% fade)
Cycle Life @ 80% DoD @C2, 25°C	> 5 000 cycles (20% fade)   9 000 cycles (40% fade)
Cycle Life @ 70% DoD @C2, 25°C	> 7 000 cycles (20% fade)   12 000 cycles (40% fade)
Dimensions (cm)	80 x 21 x 31cm (W x D x H)
Weight (kg)	80kg

CHARGE / DISCHARGE	
Bulk Voltage	13.8 VDC
Discharge Voltage (min.)	12.0 V
Charge Current (max.)	320A continuous
	320A continuous
Discharge Current (max.)	400A burst (for 1 minute max.)
	1200A peak (for 2 seconds max.)
Charge Power	4 160W continuous
Discharge Power	4 160W continuous
Self-discharge Rate	< 2% per month
Charge & Discharge Efficiency	96% @C2

PROTECTION	
Isolator	1200A
In-line Fuse	2 x 160A
Over-current Protection	320A
Over-voltage Cut-out	< 14.6 V (3.65 V on any cell)
Under-voltage Cut-out	> 11.4 V (2.85 V on any cell)



+27 21 701 2028 sales@sustainable.co.za www.sustainable.co.za