

Lithiumzelle

ETC-LFP-80Ah

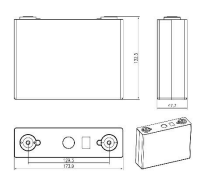
- 1. Holistic safety concept of cell.
- 2. Outstanding cycle life with maximum reliability.
- 3. Continuously improved energy density through new materials and light weighting technology.
- 4. Modular design for various applications and easy upgrade to next generations.
- 5. Standardized cell format.

Item		Specification
	Dimension (Welding / Screw terminal)	47.7mm x173.9mm x132.5mm
	Weight	Max.2200g
	Min. capacity	80Ah (0.5C) @ 25°C
	Min. energy	256Wh (0.5C) @ 25°C
	SOC window	10~90%
	Terminal	Welding/Screw terminal
	Impedance (1kHz)	0.4mΩ
Voltage	Max.	3.65 V
	Nominal	3.20 V
	Min.	2.50 V
Current	Maximum continuous charge	80A
	Maximum discharge continuous / peak	80A / 180A (60s)
Energy density	Gravimetric	116Wh/kg
	Volumetric	232Wh/L
Temp. Condition	Operation (Charge)	0 ~ 55°C
	Operation (Discharge)	-20 ~ 55°C
	Storage	-20 ~ 55°C
Self-Discharge Rate	Count after fresh cell need Standard	
	Charge to 50%SOC and storage at 25±2°C	≤3%
	for 3 month	
Cycle Life	0.5C/1C, 80% DOD 25°C	4,000cycles
Service Life	35°C average temperature	5years/200000Km
Abuse test	Overcharge, Over-discharge, Short, Heat	GB/T 31485-2015

Charge and discharge curve

80Ah 25°C 1C/1C Charge and Discharge 3.7 3.3 3.1 2.9 3.1 2.9 – Discharge 2.5

Dimension



Certification





















UN 38.3