Lithium Ion Battery Cells for Energy Storage & EV Power

LISHEN

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# **Battery Cell & Module**

LISHEN offers high-performance lithium-ion cells based around proprietary POLYMER, LFP, NMC chemistry available in cylindrical and prismatic formats. At LISHEN, all source raw materials are inaccordance with international standards and practices, as well as some of LISHEN own standards to secure a supply chain free from corruption of people or planet.

#### High safety

- $\cdot$  The cells have passed UL, IEC and other international certifications.
- · Cell safety tested
- · Lithium iron phosphate (LFP) chemistry for maximum safety and longevity

#### Strong environmental adaptability

· Can be discharged in -20°C~55°C environment

### Good storage performance

· 25°C storage for 28 days, capacity recovery rate  $\geq$ 95%;

#### Long warranty

100% process traceability

· Empowering each battery cell;

#### 100% automated production

 $\cdot$  High precision, high efficiency, to ensure the consistency of the battery cells

## **Data Sheet**

#### LP54173210



MODEL NUMBER	LP54173210
Nominal Voltage	3.2V
Rated Capacity	180Ah 202Ah 230Ah
Internal Resistance(1KHz)	<b>≤</b> 0.25mΩ
Standard charge and discharge current	0.5C/0.5C
Standard charge and discharge cut-off voltage	3.65V/2.5V
Max. charge and discharge current (Continued)	1C/1C
Max. pulse charge and discharge current(60s)	2C/2C
Recommended SOC usage range	10%-90% A.
Charge operating temperature	0°C~55°C
Discharge operating temperature	-20°C~55°C
Dimensions W/H/D (mm)	173*210*54
Weight (kg)	3.15 4.0 4.14

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