

Lithium Ion Battery **Power Solution**

for Light Truck, Van, Concrete Mixer etc.

POWER

ATTERY

LISHEN

Weifang Lishen Power Battery System Co., Ltd. No. 286, 2nd Street, Free Trade Zone, Weifang City, Shandong Province www.lishenpower.com E-amil: info@lishenpower.com

Light Truck TBS⁺

The TBS + series power battery system is based on the standard Q-box, a standardized product specially developed for electric medium truck users. Use ultra-long life and safe lithium iron phosphate batteries to create more value for customers. The strong power of the lithium battery endows the vehicle with greater vitality,helps people realizing low-carbon life.

Reliable

- Proven high reliability ORIGO Series lithium-ion technology
- · limited warranty
- Fully integrated standardized battery box unit
- · Natural cooling
- Lightweight design to increase the specific energy of the battery

Smart

- · Remote diagnosis
- · Mobile app-based monitoring and control
- · Continually monitors energy management and ensures reliable operation

Flexible

- Based on a standard C-box and G-box, several system combinations can be formed
- It can form 2Q1, 2Q2, 2Q3, 2Q4 etc.
- Combinations of different voltages and capacities to meet different vehicle needs

Safe

- · Cells safety tested
- Lithium iron phosphate (LFP) chemistry for maximum safety and longevity
- Sophisticated alarm system
- Multi-level thermal runaway management
- effective fire suppression system
- Protection class IP67, no fear of wind and rain

Value

- Short charging time improves operational efficiency.
- Long-life batteries will greatly reduce your total operating costs

Data Sheet

TBS + 104NT1910



MODEL NUMBER	TBS + 104NT1910
Number of Boxes	2 x Q4
Nominal Voltage (V)	518.4
Voltage Range (V)	453~567
Nominal Energy (Wh)	119232
Nominal Capacity (Ah)	230
Max charging current (A)	230
Weight (approximate) (Kg)	752
Q4 Link Method	1P81S
Q4 Nominal Voltage	259.2
Dimensions W/H/D (mm)	600 x 240 x 1830
Ambient operating temperature range	-20°C to 65°C (-4°F to 149°F)
Optimum operating temperature range	5°C to 30°C (41°F to 86°F)
Ambient operating temperature for charging	-10°C to 69°C (14°F to 149°F)
Heating	Optional
Cooling	Nature cooling
Enclosure rating	IP67
Smoke detection	Yes
Alarm	Yes
Fire extinguishing system	Yes
Remote Communication	Yes
Warranty	Battery modules come with a 5-year or 200,000-kilometer