

DataSheet CTG EV LFP 64V 100Ah



The CTG EV Battery Pack is engineered for electric vehicle applications, delivering high energy density, stable performance, and long service life.

Each pack is built with premium 3.2V LFP (Lithium Phosphate) lithium-ion cells **20S** configuration, forming a 64V battery system intelligent (Battery managed by an **BMS** Management System).



The integrated **Smart BMS** ensures reliable operation and provides protection against over-charge, over-discharge, over-current, and short-circuit conditions-ensuring safe and efficient power delivery for various EV applications.

Features:

- 20S LFP Li-ion configuration
- · Compact and lightweight design
- Smart BMS
- Easy installation
- Mobile monitoring









High Efficiency

Installation

Expandable system

Smart BMS

www.ctgeyil.com









ITEM	SPECIFICATION
Configuration	20S1P
Nominal Voltage(V)	64V
Nominal Capacity(AH)	100Ah
Operating Voltage(V)	56V - 73V
Rated energy(KWH)	6.4kW
Std. Charge Current	0.3C
Std. Discharge Current	1C
Max Charge Current	1C
Max Discharge Current	3C
Weight (Approx. in Kg)	48Kg
IP grade	IP 65
Dimensions (LxWxH)	490*400*190
Cycle Life	3500 Cycle (90% DOD)
Warranty	5 Years (Refer CTG Warranty Document)
Working Temperature	0°C to 55°C (Charging) /-20° to +60°C (Discharging)
Recommended Charger	LFP 73V / 30A

