

**TYPICAL Li600
LITHIUM BATTERY**

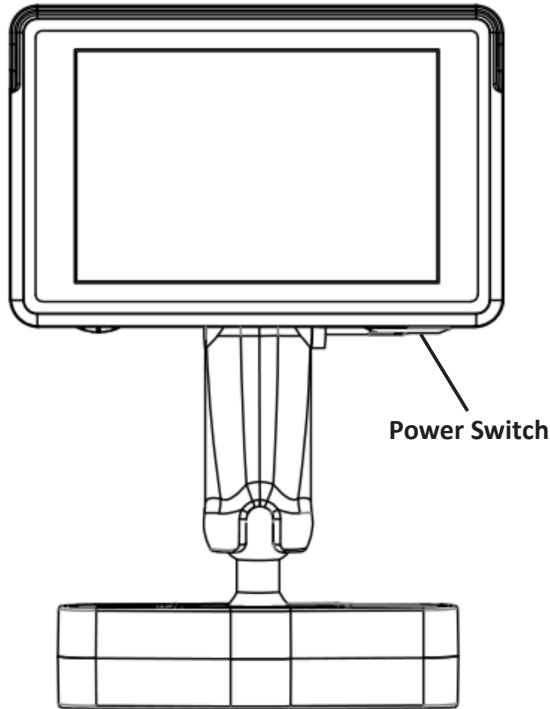


**YOUR BATTERY MAY VARY
FROM ABOVE DUE TO MOST OF
BATTERIES ARE CUSTOMIZED.**

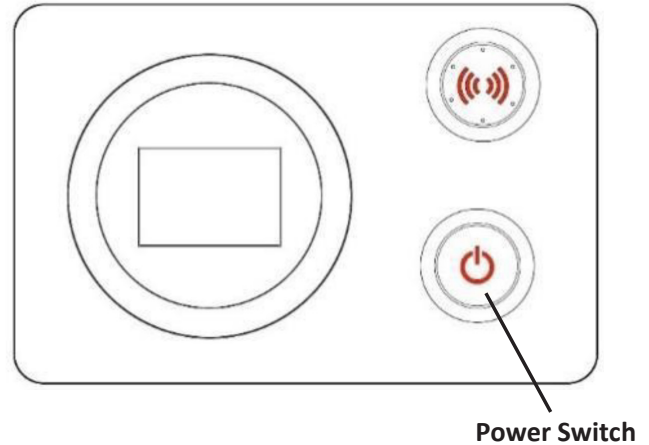
Item	Description	Function
1	Display with Switch & Buzzer	Monitor of battery status / Power on/off battery / Alarm when fault
2	Discharging plug	Connected to truck and power goes through
3	Battery tray	The container of battery modules and electrical components
4	Display communication cable	Display power and data cable
5	Calibration CAN	CAN port for checking and updating BMS data or firmware
6	Charging CAN	CAN port for communication between BMS and charger
7	Charging plug	Connected to charger during charging
8	Safety valve	A mechanical valve to release internal pressure when there is an accident of cells
9	Antenna	To strengthen the signal telematics module of BMS

POWERING THE BATTERY ON AND OFF

Color Touch Screen



Monochrome LCD



THE MAIN INTERFACE WILL DISPLAY SOC IN %, BATTERY VOLTAGE, COMMUNICATION STATUS AND CURRENT (CHARGE AND DISCHARGE)

> Power on


Ensure the display is connected to the display communication port on the battery. Press the switch button on the display box to power on the battery. If no fault is detected by the battery management system (BMS), the discharge contactor will close and power will be available from the battery.

If a fault is detected, an error code will appear on the display. Please refer to the maintenance manual for error codes and troubleshooting.

> Power off

Press the power switch for three seconds to turn off the battery.

> Language selection

> Select  button to enter 'Setting' interface.

> Language selection. Chinese or English.

> Brightness of screen is also adjustable.

