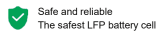


# **Encube Series VC1208**

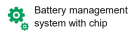
12V LiFePO<sub>4</sub> Li-ion Battery

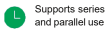


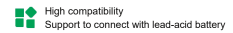












### **Application Scenario**













**Electrical Tools** 



#### **Electrical**

Nominal Voltage/V	12.8
Nominal Capacity/Ah	8
Rated Energy/Wh	102.4
BMS Function	Overcharge, overdischarge, overcurrent and temperature protection
Recommended Charge Voltage/V	14.4 - 14.6
Discharge Cut-off Voltage/V	10.8
Standard Charge Current/A	4
Max. Charge Current/A	8
Continuous Discharge Current/A	8
Peak Discharge Current/A@5S	24
Maximum Configuration	Incerse capacity in series
Maximum Time Between Charges	3 months

#### **Mechanical**

Dimension(L*W*H)/ mm	151*65*94
Weight/kg	Approx.0.93
Terminal	F2
Casing material	ABS

## **Environment**

Working Temperature Range/℃	Charge : 0~55
Humidity Range/RH	<95%
Storage temperature/°C	15~35
IP protection level	IP65

