



## **SMART ENERGY** SUSTAINABLE SOLUTIONS ,,

# **LVES Home L** Series

3.68 kWh Low Voltage Battery









#### **Superior Performance**

- Energy density is up to 122.88Wh/kg, 31.4% higher
- Maximum 1C discharge multiplier for more power

#### **Excellent Design**

- One-piece design, with hidden panels for a pure, minimalist look
- Heat dissipation backplate to enhance cooling performance

#### **Easier Installation**

- Compact modular design with 13% less thickness
- •Few spare parts for plug-and-play installation and expansion

#### Intelligent Management

- •7/24 real-time monitoring, remote diagnosis and upgrading
- Creative IOT and AI technology based iESS 3.0

#### **Greater Functionality**

- Built-in WiFi with mobile phone tethering for interaction
- Supports 16 units in parallel and intelligent automatic addressing

#### Ultimate safety

- •Intelligent BMS with seven layers of safety protection
- •Safer LFP cells, breathable explosion-proof structure, PACK-level built-in fire protection









# **LVES Home L Series**

Model	HOME-ESS-LV-3.68K
Nominal Energy	3.68kWh
Nominal Voltage	51.2V
Operating Voltage Range	43.2-57.6V
Cell Type	LFP(LiFePO <sub>4</sub> )
Dimension(W*D*H)	484*151*335mm
Weight	30.5Kg
Charging Temperature	From 0 to 50°C
Discharging Temperature	From -10 to 60°C
Depth of Discharge	95% DOD
Max. Charge Current	72A
Max. Discharge Current	72A
Maximum parallel number	16
Ingress Protection Degree	IP65
Cooling Type	Natural convection
Humidity	≤95%
Warranty	12 years
Communication	CAN/RS485/WIFI/Bluetooth
Battery Safety	IEC 62619/CE
Transportation Certification	UN38.3

### **IoT Technology Smart Systematic EMS Based on AI**

#### An all-round platform to power your life

√ Smart control to optimize your energy allocation provide 24/7 automatic monitoring  $\sqrt{\mbox{Thoughtful cloud service for preserving batteries}}$ 

providing remote diagnostics or upgrades  $\sqrt{\text{Intelligent technology extends battery life}}$ anticipates and resolves potential problems















