

## **OLA-12-100** -SLN3



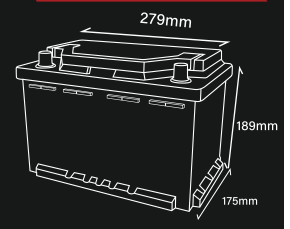


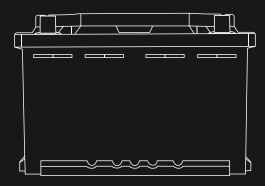


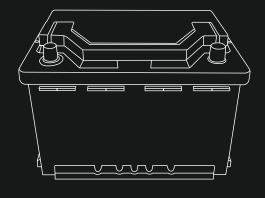




### **INFORMACIN BSICA**







# **Olalitio Smart BMS LiFePO4 Battery**



ESPECIFICACIONES		
Basic informafion	Model BMS (Battery Management System) Capacidad nominal Rated capacity Number of cycles Weight Dimensions (L x W x H) Operating voltage range Rated voltage Warranty	OLA-12-100-SLN3 Integrated 100Ah / 1280Wh 12,8V >6000 @ 80% D.o.D 10,7 kg 279*175*189mm 10 -14,6V 3 years
Charge	Charging characteristics Recommended charge voltage Recommended charge current Maximum charge current	CCCV / IU 14,6V 20A 50A
Discharge	Continuous discharge current  Maximum discharge cut-off current	100A 300A(200-500ms)
Temperature	Discharge temperature range Charge temperature range Storage temperature range	-20 ~ 65 °C -5 ~ 50 °C -5 ~ 45 °C
Material	Material of case Terminals Ingress protection code	ABS M8 IP65
Intelligent monitoring	Bluetooth	Integrated Bluetooth 4.0 module Allowing to control and read the status of the battery and showing errors under extreme condition like overloads, overheating and short circuit, etc. on your smart phone

Connection

Max. 4 Series and 4 Parallel

connection

### **EUROPE QUALITY**

- The safest technology, without risk of fire or explosion
- Long useful life
- Constant improvement of the capacity of storage
- Great stability even under extreme loads
- No memory effect, no need to com pletely cycle

#### **APPLICATIONS**



**Motorhome**; Caravan



**Boat; Yacht** 



Photovoltaic; Renewable energy



#### **PERFORMANCE CHARACTERISTIC**

