# **Low-voltage Battery RL Series** iBAT-R-5.12L HOENERGY HOENERGY HOENERGY HOENERGY HOENERGY





## **High Performance**

LFP battery cell, safe and reliable 24-hour standby power, worry free in case of blackout Single battery 5.12kWh, expandable to 30.72kWh



## **Economic & Intelligent**

Self-use PV generation to reduce carbon emissions
Daytime charge and discharge at night to save electricity bill



### Easy to Install

Plug and play, easy to install Stackable battery packs, flexible expansion of standby power

# **Data Sheet**



Туре			iBAT-R-5.12L		
Battery Type			LFP		
Cell Capacity			100Ah		
Battery Capacity			5.12kWh		
Expandable Capacity	10.24kWh	15.36kWh	20.48kWh	25.6kWh	30.72kWh
Battery Number	2 pcs	3 pcs	4 pcs	5 pcs	6 pcs
Dimensions(L×W×H mm)	678×310×571	678×310×822	678×310×1073	678×310×1324	678×310×1575
Weight	123kg	178kg	233kg	288kg	343kg
DOD			93%		
Rated Voltage			51.2V		
Voltage Range			43.2~57.6V		
Continuous charge/discharge cur		50A			
Max. charge/discharge current <sup>[1]</sup>			100A		
Battery Weight			55kg		
Battery Dimensions(L×W×H)			678×310×251mm		
Communication			CAN,485		
Operation Temperature			-10°C~55°C		
Storage Temperature			-20°C∼55°C		
Humidity	≤95%(no condensing)				
Altitude			<2000m		
Ingress Protection			IP65		
Cooling			Natural		
Cycle Life			≥6000 <sup>[2]</sup>		
Safety Standards	CE, UN38.3, SDS, IEC62619				

[1] The current is affected by temperature and SOC. [2] Test conditions: temperature 25±2°C , charge & discharge current 0.5C/0.5C, 70%EOL≥6000

Contact us:

Shanghai Hoenergy Power Technology Co.,Ltd

Tel: +86 152 2195 1952 Email: info@hoenergy.com.cn Website: www.hoenergypower.com

