## RX-LFP48100

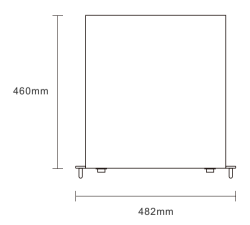
19" Rack Mounted 3U Module | 5120Wh

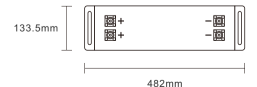


# RX-LFP48100-H

Self-heating | 5120Wh









### Modular

Support up to 32 units in parallel, scale from 5 kWh to 160 kWh configuration without external controller



## 3 types of installation

Optional bracket kits for different installation senarios.



### Inverter Protocol Choosing

Use DIP address to set the RS485 baudrate and inverter protocol choosing



## Self-heating

Self-heating 48V server rack battery is designed for cold weather using!

The heater pads which draws power from the charger itself.



## Intelligent BMS

It has protection functions including over-discharge, over-charge, over-current and BMS can balance the consistency of battery cells.



### 10 Years Warranty

We stand by our products and our customers. RUIXU 48V Server Rack battery come with a robust 10-year warranty.



### 3U Model

3U (133mm) standard height design



### Certification

CE/IEC62619 / UL1973 / UN38.3

RUiXU battery packs are rack type residential lithium batteries, designed entirely for residential ESS applications, with our battery technology, you can easily combine it with a mainstream inverter in different scenarios to save your electrical bill & back up your power during grid outage or unavailable.



F	Parameters	RX-LFP48100	RX-LFP48100-H	
Nominal voltage		51	51.2V	
Nominal capacity		10	100Ah	
Nominal energy		5.12	5.12kWh	
Usable energy		4.92	4.92kWh	
Operating voltage range		44.8V	44.8V~56.0V	
Charge voltage		5	56V	
Floatvoltage		54	54.6V	
Recommended charge current		5	50A	
Max. charge current		7	70A	
Recommended discharge current		5	50A	
Max. discharge current		10	100A	
Communication		RS485	RS485/CAN	
Peak discharge current		101~119A@5min	101~119A@5mins   120~149A@15\$	
IP rating		IF	IP20	
Cycle life		≥6000 cycle	≥6000 cycles @90%DOD	
Net weight		~47kg	~47kg (103.6lb)	
Dimension(W*H*D)		482*133.5*460mm	482*133.5*460mm (18.9*5.2*18.1 inch)	
Cell type		Lithium-iron pho	Lithium-iron phosphate (LiFePO4)	
Design life		15 y	15 years	
Operation temperature		-10~50℃	-10~50℃ (14~122℉)	
Storage temperature		-10~45℃	-10~45℃ (14~113℉)	
Relative humidity		5%~90%No d	5%~90%No condensation	
Install altitude		≤40	≤4000m	
Install location		Inc	Indoor	
Installation		Wall mounted / Floor mour	Wall mounted / Floor mounted / Stack / Rack mounted	
Certification		CE / IEC62619 /	CE / IEC62619 / UI1973 / UN38.3	
Heater Specifications	Voltage		56V	
	Power Consumption		250W	
	Function		sellf-heating starts ≤41°F (5°C), ≥53.6°F(5°C) self-heating stops	

 $<sup>1.</sup> Test\ conditions: 90\%\ depth\ of\ Discharge\ (DOD)\ , 0.2C\ rate\ charge\& discharge\ at\ 25$ 

<sup>2.</sup> System usable energy may vary different inverter brand

 $<sup>3.</sup> Derating \, occurs \, when the operating temperature from -10 to 10 and 40 to 50 \,$ 



Flexibility & Stackable bracket rack



10 slot battery cabinet 5kWh-50kWh Lithium Battery Kits



6 slot battery cabinet 5kWh-30kwh Lithium Battery Kits

