LeoEco Stackable Power Bank (HV)

LFELI307100H-DJ030 307V100A







High Efficiency

Max. efficiency 100%



Easy installation

45 Kg Battery modules



Safe and Reliable

Lithium iron phosphate battery cells



Perfect Compatibility

Work with leading branded inverters

Product Introduction

LFP Battery, Safe and long Cycle life

Stackable design, easy installation

Compatible with a variety of mainstream inverter



Supports off-grid and grid-connected scenarios



High voltage solution makes higher conversion efficiency

[分] Battery Module

- 5.12 kWh per Module
- Modular and Stack Installation Design to simplify the maintenance
- Main board self-adjustable to voltage

Home Energy Storage (Stackble Battery)



Flexible, Efficient, Simple Plug Connection No Additional Wiring Required Easily Adapts to New Requirements Requirements Flexible, Efficient, Simple High Power Power for Every Application

Technical Parameters			
Battery Module	LEO20	LE025	LE030
Usable Energy (kWh)*1	20.45	25.6	30.72
Number of Modules	4	5	6
Cell Type	LFP(LiFePO4)		
Nominal Voltage (V)	204.8	256	307.2
Operating Voltage Range (V)	179.2~233.6	224~292	268.8~350.4
Nominal Dis- / Charge Current (A)*2	50		
Operating Temperature Range (°C)	Charge: 0°C ~ +50°C; Discharge: -10°C ~ +50°C		
Communication	CAN/RS485		
Weight (kg)	186	238	290
Dimensions (W × H × D mm)	1000*360*820	1000*360*1020	1000*360*1220
Ingress Protection Rating	IP55		
Round-Trip Efficiency	≥95%		
Applications	on/off-grid energy storage/off-grid power backup		