

## **HoyHome LV Series**

## Residential Battery Storage System (Low voltage)

- Minimalist design, practical and elegant
- © IP55 Rating, suitable for outdoor and indoor installation
- Support wifi, bluetooth, remote monitoring, diagnose and upgrade
- Wiring free design, ultra-convenient for installation and capacity expansion
- Self-heating function integrated, suitable for lower temperature operation
- Highly modular design to meet different capacity demands



## 20.48kWh

			4
	10.24kWh		L
5.12kWh		7	7
	4	4	4
4	4	4	4

Model	Hoyhome-LV05	Hoyhome-LV10	Hoyhome-LV15	Hoyhome-LV20	
Battery Type	LFP	LFP	LFP	LFP	
Configuration	1P16S	2P16S	3P16S	4P16S	
Rated Voltage	51.2V	51.2V	51.2V	51.2V	
Rated Energy	5.12kWh	10.24kWh	15.36kWh	20.48kWh	
<b>Electrical Parameters</b>					
Voltage Range	46.4V~55.2V				
Rated Charging Current	50A	100A	150A	150A	
Max. Charging Current	50A	100A	150A	150A	
Rated Discharging Current	50A	100A	150A	150A	
Max. Discharging Current	50A	100A	150A	150A	
Mechanical Parameters					
Weight	58.5kg	106kg	153.5kg	201kg	
Dimensions(W*H*D)	665*487.7*200mm	665*775.4*200mm	665*1,023.1*200mm	665*1,290.8*200mm	
IP Rating	IP55				
Cooling	Natural cooling				
Operating Conditions					
Ambient Temperature	Charge:-10°C~50°C, Discharge:-20°C~50°C				
Operating Humidity	10~95%, RH				
Altitude	<2000m (derating>2000m)				
Mounting	Floor standing				
Cycle Life	6000 cycles				
Compliance	IEC62619/UN38.3				

 $\textbf{HOYPOWER} \ reserves \ the \ right to \ modify \ the \ parameters, specifications \ and \ features \ shown \ herein, \ without \ prior \ notice \ or \ obligation.$