

InstaGen residential battery storage system (Low voltage)



The InstaGen battery - 5.12kWh modular in stack arrangement design to 20.48kWh.

Provides true energy independence

Reduces emissions

Reduces costs

Blackout safe

Lifetime: 8,000 cycles

Modular design, stack for more energy

Key features

- * Minimalist design, practical and elegant
- IP65 Rating, suitable for outdoor and indoor installation
- Supports wifi, bluetooth, remote monitoring, diagnose and upgrade
- Ultra-convenient for installation and capacity expansion
- Self-heating function integrated, suitable for lower temperature operation
- Highly modular design to meet different capacity demands
- Lifecycle: 8,000 cycles



Product Certificates



InstaGen residential battery storage system (Low voltage)

Electrical Characteristics

20.48kWh 15.36kWh 4 10.24kWh 4 4 5.12kWh 4 4 4 4 4 4 4 LV05 Model LV10 LV15 LFP LFP LFP Battery Type LFP 1P16S 2P16S 3P16S 4P16S Configuration 51.2V 51.2V 51.2V

Rated Voltage	51.2V	51.2V	51.2V	51.2V	
Rated Energy	5.12kWh	10.24kWh	15.36kWh	20.48kWh	
Electrical Parameters	LV05	LV10	LV15	LV20	
Voltage Range		46.4V-55.2V			
Rated Charging Current	50A	100A	150A	150A	
Max. Charging Current	50A	100A	150A	150A	

50A

50A

100A

100A

150A

150A

150A

150A

Rated Discharging Current

Max. Discharging Current

Mechanical Parameters	LV05	LV10	LV15	LV20
Weight	62.5kg	111.5kg	160.5kg	209.5kg
Dimensions (w*d*h)	665*200*503mm	665*200*771mm	665*200*1039mm	665*200*1306mm
IP Rating	IP65			
Cooling	Natural cooling			

Operating Conditions	LV05	LV10	LV15	LV20		
Ambient Temperature		Charge:-10°C~50°C, Discharge:-20°C~50°C				
Operating Humidity		10~95%, RH				
Altitude		<200m (derating>2000m)				
Mounting		Floor standing				
Cycle Life		8000 cycles				
Compliance		IEC62619/UN38.3				
Warranty		10 years				