

## Li-Wall 51.2V200Ah

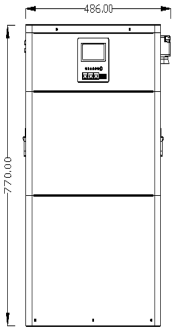
# **Lithium Iron Phosphate Battery**

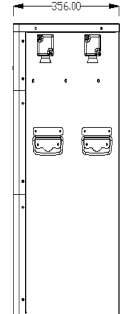
### Overview

The Li-Wall 51.2V200Ah rechargeable battery is optimized for low rate application which requires high energy density.

#### Features

- LiFePO4 battery, more stable and safe .
- Intelligent BMS equipped inside to maintain the battery always work at best condition .
- Max charge and discharge current as 200A which is specially designed for solar energy.
- With 1.2A equalizer can balance each lithium cell voltage difference as small as 0.05V in a very short time.
- Excellent standby self-consumption as low as 4mA.
- Automatically output cut off after 30days no charge and discharge to ensure security , also can cut off output by manual operation .



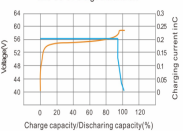


Voltage(V)

### **Battery Specification**

Nominal Characteristics	
Nominal Voltage /V	51.2
Nominal Capacity /Ah (25°C, 0.2C)	200
Mechanical characteristics	
Weight (approximate)/Kg	136.0
Dimension L*W*H /mm	486*356*770
Terminal	M8
Electrical characteristics	
Voltage window/V	44.8 to 58.4
Float charge voltage/V	55.2
Max. continue discharge current/A	150
Max. pulse discharge current/A	200A 30Sec.
Max. continue charge current/A	100
Operating conditions	
Cycle life (+25°C 0.2C 100%DOD)	> 3000 Cycles
Operating temperature	Discharge -10°C to 50°C Charge 0°C to 50°C
Storage temperature	0 to 30°C
Storage duration	6 months at 25°C
Safety standard	UN38.3,IEC62619,CE
IP Degree	IP20
Dis charge curves under diffemet temperatures	Cycle life vervus DOD and temperture at0.2C

#### 0.2C CC-CV charge charavteristic







Storage time (months)

