

LiFePO4 Power Wall Battery

iPower Plus WS48300-150





UN38.3









UL1973 IEC62619



[YiLink LiFePO4 Power Wall Battery]

iPower Plus series LiFePO4 battery is specially tailored for energy storage system, it offers a greater efficiency, higher reliability, intelligent battery management system, intelligent battery monitoring system, long lifespan to your solar energy backup.

iPower Plus series LiFePO4 battery is ideal for off-grid and hybrid applications, offering a solution that's built for the long run and has the ability to be deployed and used in a variety of scenarios, for instance, residential, farm, factory, data room, holiday hotel, etc.



Features and advantages

- Comply with IEC62619, UL1973, CE, ROHS, UN38.3, MSDS
- Intelligence self-protection
- Intelligence management system
- All-around communication interface
- Long cycle life, life > 10 Years @25 degree
- Maintenance free
- Lightweight than equivalent lead-acid batteries
- Easy installation
- Scalibility
- LCD indicator

Shenzhen YiLink R&D Center

Building A4, Shunjing Pioneer Park, Longgang District, Shenzhen, P.R.China

Dongguan YiLink Factory

Huazhaoxin Industrial Park, Building D, Dongguan, P.R.China

Ganzhou YiLink Factory

Industrial 2nd Road, YiLink Industrial Park, Ganzhou, Jiangxi, P.R.China

Contact Us





+86 755 28684503







Technical Specification

| Series | iPower Plus |
|--|--|
| Model | W\$48300-150 |
| Battery Type | LiFePO4 |
| Nominal Voltage[V] | 48 |
| Nominal Capacity[Ah] | 300 |
| Nominal Energy[kWh] | 14.40 |
| Max. output Power[kW] | 7. 2 |
| Net Weight[kg] | 130 |
| Dimension [mm]W*D*H | 550*1000*230 |
| Working Voltage[V] | 40~54 |
| Operating Temperature Charging [°C] | 0~55 |
| Operating Temperature Discharging [°C] | -20~60 |
| Max. Charge Current[A] | 150 |
| Max. Discharge Current[A] | 150 |
| Recommend Charge Current[A] | 60 |
| Months Self Discharge | ≤2%,@35°C |
| Efficiency of Charge & Discharge | ≥99.5% @0.2C |
| Communication | CAN/RS485/RS232/Dry Contact |
| Cycle Life ^[1] | ≥6000 |
| Certification & Safety Standrd | UL1973/CE/UN38.3/IEC62619/EN61000-3/EN61000-6/RoHS/MSDS |
| Compatible Inverters | Goodwe/Growatt/Victron/Deye/Voltronic/Sofar/Luxpower More Brands in testing |

[1]Test conditions:0.2C Charging/Discharging,@25°C,80% DoD

Shenzhen YiLink R&D Center

Building A4, Shunjing Pioneer Park, Longgang District, Shenzhen, P.R.China

Dongguan YiLink Factory

Huazhaoxin Industrial Park, Building D, Dongguan, P.R.China **Ganzhou YiLink Factory**



Contact Us

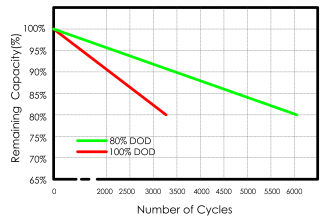




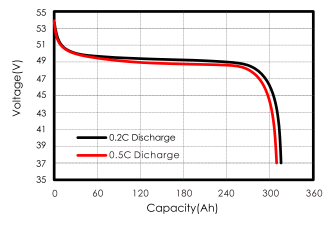


Curves

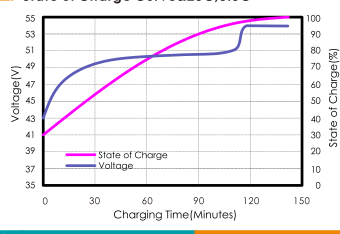
Different DOD Cycle Life Curve & 25°C, 0.5C



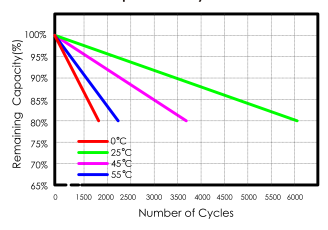
Different Rate Discharge Curve &25°C



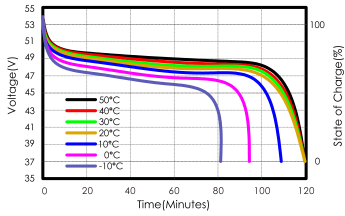
State of Charge Curve&25°C,0.5C



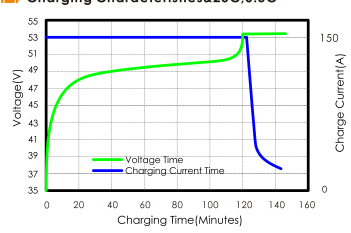
Different Temperature Cycle Life Curve&0.5C,80%DOD



Different Temperature Discharge Curve&0.5C



Charging Characteristics&25°C,0.5C



Shenzhen YiLink R&D Center

Building A4, Shunjing Pioneer Park, Longgang District, Shenzhen, P.R.China

Dongguan YiLink Factory

Huazhaoxin Industrial Park, Building D, Dongguan, P.R.China

Ganzhou YiLink Factory

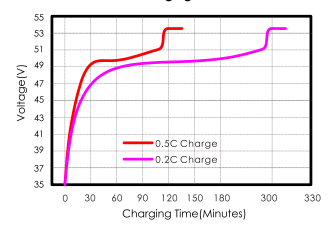
Industrial 2nd Road, YiLink Industrial Park, Ganzhou, Jiangxi, P.R.China

Contact Us

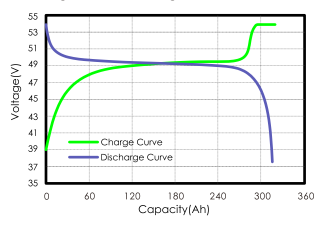
www.Yilink-energy.com



Different Current Charging &25°C



Charge and Discharge Curve&25°C,0.5C



Battery Management System

Alarm&Protection Functions

- Cell over-charge voltage
- Cell over-discharge voltage
- Pack over-charge voltage
- Pack over-discharge voltage
- Over-current charge
- Over-current discharge
- Mos over temperature
- Mos low temperature

- Cell charge low temperature
- Cell charge over temperature
- Cell discharge low temperature
- Cell discharge over temperature
- Environment low temperature
- Environment over temperature
- **Short Circuit Protection**
- **Fault Protection**



Features

- Charge equalization function
- SOH estimation function
- SOC estimation function
- LED status indication function
- Dual RS485 communication
- Low power consumption
- Historical data preservation

- Buzzer alarm function
- 4-channel battery temperature detection (≤2°C)
- Adjustable parameter settings
- High current accuracy (≤2%@FS)
- High voltage accuracy (≤20mV)
- Real time monitoring function
- With a variety of sleep and wake-up methods

Shenzhen YiLink R&D Center



Dongguan YiLink Factory

Huazhaoxin Industrial Park, Building D, Dongguan, P.R.China

Ganzhou YiLink Factory

Industrial 2nd Road, YiLink Industrial Park, Ganzhou, Jiangxi, P.R.China

Contact Us



+86 755 28684503



Enjoy the sunkiss Enjoy iPower



Address: Building A4, Shunjing Pioneer Park, Longgang District,

Shenzhen, P.R.China

Email: info@Yilink-energy.com **Web**:www.Yilink-energy.com

Tel:+86 755 28684503