

## **KEY SALIENT FEATURES**

- ✓ Introducing First time in Pakistan EUROPEAN Battery with 8000 life cycle
- ✓ 48V LiFePO4 pack, Wall mounted & Bracket design
- ✓ Superior LiFePO4 safety performance
- ✓ Brand cell BYD, Strong and reliable quality
- 200A BMS, suitable for inverter or solar system
- ✓ Long life design, 10 years warranty, **20 years** life design
- ✓ With smart BMS system for all around protection overload, short circuit, over voltage
- Built In Bluetooth And Wi-Fi communication
- ✓ LED with **RGB** light display to show battery capacity
- 1C/1C Continual Charge and Discharge
- ✓ Maximum 16 BATTERIES Modules Parallel
- ✓ Design & Engineering European Standard



## **Wi-Fi Remote Monitoring**

Ziewnic App Available in iOS & Android

Wifi module, cloud platform service, control at any time through mobile phone, virtual-meter, remote operation (the cloud platform has many functions)





## **PRODUCT DATA SHEET**

MODEL	Z-BOX EUROPEAN 280AH-51.2V
Case design	Floor Standing / Wall Mount
Battery Type	LiFePO4
Normal Battery Voltage(Vdc)	51.2V
Normal Capacity (25 C 0.2C) (Ah)	280A
Normal Capacity (25C 0.2C) (WH)	14,400WH
Standard Charge Voltage / Power	56.0V / 15680W
Operation Voltage range / Cut-Off / Battery Full	44.8V ~ 58.4V
Max Continuous Discharge Current(A)	200A
Parallels Function	Support 16 Units in Parallels
Max Continuous Charge Current(A)	200A
Cells brand / Cycle Life	BYD <u>&gt;</u> 8000 Cycles (80% DOD)
Charging Temperature Range / Discharging	<u>0~65°C / -20~65°C</u>
Wi-Fi Module	Built-In
Storage temperature	$0^{\circ}$ C $\sim 30^{\circ}$ C
IP degree	IP54
Storage duration	3 Months at 25°C
Safety standard	UN38.3, MSDS
Communication Port (Optional)	RS485, RS232/USB, CAN
PROTECTION	
Protection	Over Charge Protection, Over Discharge protection, Over Current Protection, Short Circuit Protection, Over Temperature Protection
DIMENSION	
LxWxH (mm)	490*840*242mm
W - 1 -/0W // \	100.1/0

## **Compatible with Inverter Brands**

Ziewnic Battery BMS supports simultaneous communication & compatible with multiple inverter brands



Weight(GW Kg)











123 KG



































