## XTRA POWER LiFePO4

## BATTERY MODULE- QUASAR LITE SEREIS



Based on LIFEPO4 battery cells, equipped with high-performance BMS to effectively manage the batteries cells, compared with traditional batteries, it has a wider range of performance and application advantages, high cycle times, long service life, and is suitable for daily charge and discharge Application scenarios.

Based on industry application requirements, the products are uniquely designed and innovated in compatibility, energy density, power density, safety, operability and product appearance, which can bring users an excellent energy storage application experience.

Multiple protection: short circuit protection, overcharge protection, over discharge protection, over current protection, equalization, etc.

Multiple communication interfaces RS485/RS232/CAN

POWERING BY BRAND NEW EVE CELLS

## XTRA POWER QUASAR-LITE SERIES WALL MOUNT LITHIUM BATTERY MODULE Model No. XTLB48100-LITE XTLB48200-LITE **Nominal Parameters** 51.2V 51.2V Voltage 100Ah 200Ah Capacity 10.24Kwh Energy 5 12Kwh **Basic Parameters** Design Life Times (25℃) 20 Years 20 Years >6000 Cycles Life Cycles (80% DOD, 25°C) >6000 Cycles 5 months @25°C; 3 months @35°C; 1 month @45°C 5 months @25°C; 3 months @35°C; 1 month @45°C Storage Time / Temperature Operation Temperature -20°C to 60°C @60+/-25% Relative Humidity -20°C to 60°C @60+/-25% Relative Humidity 0°C to 45°C @60+/-25% Relative Humidity 0°C to 45°C @60+/-25% Relative Humidity Storage Temperature Modules connection 1-15 in parallel 1-15 in parallel **Enclosure Protection Rating** IP45 IP45 **Electrical Parameter** Operation Voltage 46-57.6Vdc 46-57.6Vdc Max charging Voltage 57.6Vdc 57.6Vdc Max charging and Discharging Current 100A 200A 10240W Max Power 5120W Growatt Deye 德業 GOODWE Smart BMS Compatible With Inverter Brands



