Solar battery 380 kWh



Solar battery 380 kWh

MK SOLAR Home energy storage devices store electricity locally, for later consumption, also known as "Battery Energy Storage System" (or "BESS" for short), at their heart are rechargeable batteries, typically based on lithium-ion controlled by a computer with intelligent software to handle charging and discharging cycles. Companies are also developing smaller flow battery technology for home use. As local energy storage technologies for home use, they are smaller relatives of battery-based grid energy storage and support the concept of distributed generation. When paired with on-site generation, they can virtually eliminate blackouts in an off-the-grid lifestyle.

Standardized production;

Easy installation, operation and maintenance;

Utilization of lithium iron phosphate cell with low internal resistance and high rate;

High consistency of internal resistance, voltage and capacity of single cell;

A long lifecycleof >8500 times; a service life of more than 30+years;

Fast charging and discharging support;

Visual LCD display: allows you to set operating parameters, view real-time data and operating status

Communication protocol: CAN2.0 and RS485, which can be used in various scenarios.

Compatible and communicate with Various Inverters such as SMA, Victron, Growatt, Schneider, Solis, etc.

MK Batteries Certificate

MK Batteries Wooden Packages

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

