Energy storage battery products 16 kWh



Energy storage battery products 16 kWh

The latest innovative Lithium Iron Phosphate battery from RUiXU is the Lithi2-16 16kWh energy storage system. It comes with grade A brand& nbsp;new battery, easy to move with 4 wheels. Ideal solution for your residential and commercial needs. Expandable From 16kWh to 257kWh for both residential and commercial buildings.

Nominal voltage: 51.2VNominal capacity@0.2C: 314 AhMin. capacity@0.2C: 314 AhNominal energy : 16.07kWhDimesion(W*D*H): 924(with wheels)*543*250mm | 36.3(with wheels)*21.3*10inchWeight: ~145kg(320lb)& nbsp;Cycle life@80% DOD: >=9500 cycles& nbsp;

Canbus : Victron,SMA,Studer Innotec,Sofar,Solark,Solis,Goodwe,Deye,Growatt,SAJ,LUXPOWER,Megarevo,INVT,Sermatec,TBB,MUST, Sunsynk,SchneiderRS485 : MPP,Voltronic,RCT,Alpha outback

Four concealed heavy-duty Fuma wheels facilitate movement of the battery without detracting from the elegant design. An anti-tipping mount on the back anchors the battery to the wall.

A double equilibrium approach achieves efficient cell balancing by calculating capacity differences between battery cells from charging-process data and by extending the balancing time, improving the efficiency and reliability compared to general passive and active balancing modes.

Electro-coating (electrophoresis) of the battery enclosure provides excellent rust prevention for outdoor use. The electrophoretic coating process is widely used in the production of automotive body shells

We love to hear from you on our customer service, merchandise, website or any topics you want to share with us. Your comments and suggestions will be appreciated. Please complete the form below.



Web: https://hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

