

LNIYP-51 2V 400Ah Home Energy Storage Standing Lithium Battery Lina Energy

What makes Lina batteries unique?

Materials are abundant and thanks to our patented design, our batteries are ideal for mass manufacture. LiNa's battery cells are the building block of LiNa Energy's battery platform. The cells utilise proven Sodium-Metal-Chloride chemistry in a breakthrough planar design made possible by our ultra-thin solid ceramic electrolyte.

What is a LiFePO4 battery with enclosure?

The safe Lithium Iron Phosphate(LiFePO4 or LFP) batteries with enclosure makes installation simple with copper bus bars for each battery module. Cables are provided from the host battery module to the inverter at a customer determined length. What's Included?

How do Lina batteries work?

LiNa batteries are constructed without lithium or cobalt. On charge, sodium ions from the sodium-metal-chloride cathode are reduced to sodium metal and travel through the solid-state ceramic electrolyte to the anode compartment, forming an interconnected backbone conductor.

Home / Products / Solar Lithium Battery / Low Voltage Lithium Battery Pack LBD Series ... rechargeable solar system energy storage batteries, can replace any GEL, Lead acid, AGM solar batteries. ... - 48V 51.2V 400AH 20480WH for ...

Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com



LNIYP-51 2V 400Ah Home Energy Storage Standing Lithium Battery Lina Energy

WhatsApp: 8613816583346

