

Model: HIGEE 16S300 Rated Capacity: 280Ah Energy Power: 14.3kWh Battery Type: LiFePO4 (Lithium Iron Phosphate) Life Cycles: Up to 6000 cycles Rated Voltage: 51.2VDC High Voltage Protection: 56VDC Low Voltage Protection: 44.8VDC Charge Voltage: 55.2VDC Maximum Charge Current: 150A Maximum Discharge Current: 200A Reliable & Long-lasting: Designed ...

Our engineering team excels in addressing specific consumer needs and developing superior quality solar power systems to yield the best results for our customers. Reserve your booking, contact an Expert Today for free estimate or visit our office.

Shop 48V 280Ah LifePo4 Lithium Solar Battery 16S Class A Battery Fabrication Built-in 100A BMS 6000+ Deep Cycles, 14.33kwh Solar Storage Battery Wall Mounted for Solar System, ...

Higee 280ah Wall Lithium Lifepo4 Solar Panel Batteries Pack 3.2v 280ah Lifepo4 Battery Aurora, Find Complete Details about Higee 280ah Wall Lithium Lifepo4 Solar Panel Batteries Pack ...

Báo giá Pin Lithium LFP Battech + Higee 280ah, Giá giam 100k 1 cellCell Pin LFP 3.2V 280AhHãng BT 1.150KHãng Higee coc do 1.200kBo Lap San 12V 280Ah sac xa 2...

Jiangsu Higee Energy Co.,Ltd. ... All-in-one Cabinet. Residential ESS. Full life cycle Management. Environmental Friendly Flexible and stable High integrated. HJESLFP-76120 RACK . 314Ah Rack (Liquid Cooling) 280Ah Force Air Cooling. 280Ah Liquid Cooling. Container ESS 120Ah/1C. Container ESS 280Ah/0.5C. HJESLFP-76120 RACK .

Higee 280ah Wall Lithium Lifepo4 Solar Panel Batteries Pack 3.2v 280ah Lifepo4 Battery Aurora, Find Complete Details about Higee 280ah Wall Lithium Lifepo4 Solar Panel Batteries Pack 3.2v 280ah Lifepo4 Battery Aurora, Lifepo4 Battery Aurora, Wall Lithium Lifepo4 Solar Panel Batteries Pack, Higee 280ah from Lithium Ion Batteries Supplier or Manufacturer-Henan Zhengqingchun ...

Battery Specification Brand:HIGEE Battery Type:Prismatic LiFePo4 rechargeable batteryNominal Voltage:3.2VNominal Capacity:280AhCharge Voltage:3.65VDischarge Cut-off Voltage:2.0VMaximun charge current :1CMaximum discharge current:1CPeak discharge current:3CEnergy Density:162.9Wh/kgCharge Temperature:0-50?Discharge Tempe

SOLAR PRO. Sri Lanka one solar higee 280ah

280Ah Higee Cells are stable and high-performance, perfectly providing low-cost and environmentally friendly power for RVs, solar systems, and homes. * Can choose to ship from EU warehouse, fast shipping & tax-free. A small ...

Model: HIGEE 16S300; Rated Capacity: 280Ah; Energy Power: 14.3kWh; Battery Type: LiFePO4 (Lithium Iron Phosphate) Life Cycles: Up to 6000 cycles; Rated Voltage: 51.2VDC; High Voltage Protection: 56VDC; Low Voltage Protection: 44.8VDC; Charge Voltage: 55.2VDC; Maximum Charge Current: 150A; Maximum Discharge Current: 200A

It is one of the best Solar Batteries for Sale in Sri Lanka. The embedded Battery Management System (BMS) in POWER CELL will monitor and manage the overall battery operation and provide the users with cell information such as voltage, current, and temperature via the POWERCELL app. ... Maradana, Sri Lanka; Sales | +94 76 1153 116; Sales | +94 ...

280Ah Grade A LifePO4 battery cells for Off Grid Solar Systems. Skip to content. Please visit us or call us on 0717 999 603 / 0717 999 776; Contact Us; Resources; Newsletter . Sign up for Newsletter. Signup for our newsletter to get notified about sales and new products. Add any text here or remove it.

Model: HIGEE 16S300 Rate Capacity 280AH Energy Power 14.3KWH Type Lifepo4 Battery Life Cycles 6000times Rate Voltage 51.2VDC High Voltage Protection 56VDC Low Voltage protection 44.8VDC Charge Voltage 55.2VDC Max Charge Current 150A Max Discharge Current 200A NW 131KG Product Size 610x355x870mm GW 151.34KG Packing Size 680x426x1036mm

Higee 24v 280ah Philippines - Buy for best Higee 24v 280ah at Lazada Philippines | Nationwide Shipping Discounts and Vouchers Effortless Shopping! ... One Solar Higee Lifepo4 Power Wall 12v120AH PHP15,000. 260 sold (110) Metro Manila~Quezon City. GENTAI POWER 12V 280Ah LiFePO4 Lithium Battery 6000+ Deep Cycles 3584Wh Energy For Off-Grid RV ...

Web: https://www.gennergyps.co.za