

Picture

Quantity



Description



Model



MPPT range: 125-425V, MPPT qty & Power: 2 * 5500W UL 24kW Phase Hybrid Batteries: 48Vdc, 40-60Vdc, Inverter AC Side: Rated Power 8000W, 220Vac, 50Hz/60Hz 3 (Wifi Included) Parallel: Support; Parallel to be three phase: Support; Maxium power: 450Wp Technology: N-type Topcon, Bi-facial Solar Module 60 Net Weight: 23.5KG UE-450M-54HBD Size: 1722*1134*30mm Wall-mounted LV Lithium Battery Battery Module: 48V * 200Ah, (Parallel Cable 15 * Battery Cell 3.2V 100Ah included) Size(L*W*H): 680*485*226mm, Weight: 96Kg CE IEC Certificates Alluminum Alloy Mounting Bracket for Solar Panels Above Roof Installation Mounting Brackets All Accessories Included CE IEC Certificates AC Distributor Box DC Battery Commbiner Box Other Accessories PV Cable(DC) (Optional) MC4 Connector Installation Tools

Highlights



Efficient Power Generation

Generates 108–162kWh daily with 48kWh night backup, ensuring stable 24/7 power supply.



High-Performance Components

Equipped with 450Wp solar panels, dual MPPT, and conversion efficiency up to



Flexible Operation

Supports off-grid/on-grid modes and can intelligently control diesel generators.



Durable Design

Withstands -40°C to 90°C environments, TUV certified, and easy to install and

24kW UL Three-Phase Hybrid System Illustration DC Cable AC Cable 108-162kWh PV Generation per Day (-**/**-\ Inverter can power up to PV Module 26.4kVA when grid is off Hybrid Inv 48kWh back-up for night or grid off Lithium Battery Industrial or Shopping mall