Quantity

Picture



Model



#### Maximum power: 590W Solar Module Technology: N-type Topcon, Bifacial 14 UE-590T-72HBD Net Weight: 31.5kg Size: 2279\*1134\*30mm PV side: Mppt Voltage range 150-425V; 2 Mppts, Batteries: 40-60V, 190/190A; EU 8kW Hybrid AC Side: Rated Power 8000W, Voltage 220/230V; Inverter 50Hz/60Hz; L/N/PE; (WiFi Included) Max Efficiency: 97.6% CE/IEC Certificates Wall-mounted LV Lithium Battery Battery Module: 48V\*100Ah, 15\*Battery Cell 3.2V 100Ah (Parallel Cable included) CE IEC Certificates Aluminum Alloy Mounting Bracket for Solar Panels Above Roof Installation Mounting Brackets All Accessories Included **CE IEC Certificates** AC Distribution Box DC Battery Combiner Box Other Accessories PV Cable(DC) (Optional) MC4 Connector **Installation Tools**

Description

# 8kW EU Single-Phase Hybrid System Illustration DC Cable AC Cable - - - Communication Cable 32-48kWh PV Generation per Day (-**/**-\ Inverter can power up to PV Module 8.8kVA when grid is off Hybrid Inv 14.4kWh back-up for night or grid off Lithium Battery Industrial or Home Loads

## Highlights



#### High efficiency

Latest 590Wp Topcon Panel reach higher efficiency and 2 MPPTs to maximum the generation of PV arrays.



### One-stop solution

UE will provide all components in one time, and completed guidance for installation/commissioning/operation&maintenance.



### Flexibility

The Battery clusters can be from 10kWh/15kWh/20kWh/29kWh/43kWh, to match the best configuration ratio; Maximum can reach 16 inverters in parallel.



#### Simple O&M

Hybrid inverter integrated the MPPT chargers/Gen&Grid interface, All information is shown on the hybrid

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