

UEC-30kW-60kWh

Highlights



ఓ

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

Flexibility





maintenance.



Simple O&M

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

UNITED ENERGY

-

-

Color B

Three Phase 30kW 60kWh EU PV+ESS System

Model	Description	Quantity	Picture
Solar Module UE-590T-72HBD	Maximum power: 590W Technology: N-type Topcon, Bifacial Net Weight: 31.5kg Size: 2279*1134*30mm	56	
EU 30kW Hybrid Inverter (WiFi Included)	PVside:MPPT Voltage range150-850V; 3 Mppts Batteries:160-800V, 50/50A; AC Side:Rated Power 30000W, Voltage 220/380V, 230/400V; 50Hz/60Hz; 3L/N/PE; Max Efficiency:97.6% CE/IEC Certificates	1	
HV Lithium Battery (Cable included)	Battery cell: 3.2V/100Ah; Battery module: 51.2V/100Ah@5.12kWh, 1*16 cell; Battery Cluster: 307.2V/100Ah@30.72kWh, 6*modules in series + 1*HV box Voltage Range: 268.8V - 345.6V CE IEC Certificates	2	
Mounting Brackets	Aluminum Alloy Mounting Bracket for Solar Panels Above Roof Installation All Accessories Included CE IEC Certificates	1	
Other Accessories (Optional)	AC Distribution Box DC Battery Combiner Box PV Cable(DC) MC4 Connector Installation Tools	/	<u> </u>

30kW EU Three-Phase Hybrid System Illustration

 (\mathbf{f}) 120-180kWh PV Generation per Day (-v) Inverter can power up to PV Module 33kVA when grid is off (the

61.44kWh back-up for night

or grid off



