



With the Junelight Smart Battery, Siemens is offering its first battery storage specially geared to the requirements in private homes for the storage and use of self-generated energy. The ???

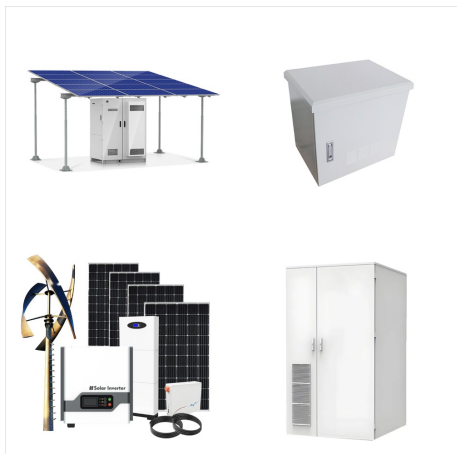


German industrial conglomerate Siemens has launched its first battery storage system geared toward private homes. Homes that generate their own electricity from sources like solar panels will be able to use the "Junelight ???



Junelight is a smart battery for the storage of solar energy, which meets the requirements of modern residential properties. It combines cutting-edge components with a special ventilation concept and thus manages to produce a very flat profile of ???

# ERITREA JUNELIGHT SMART BATTERY



Last week the company unveiled Junelight Smart Battery, lithium-ion battery-based energy storage systems for private households, aimed primarily at maximising the use and integration of onsite-generated solar energy, dubbed "self-consumption" in many markets.



1Die Smart Battery kann zeitlich unbegrenzt auf bis zu 19,8 kWh nachgeladet werden (soweit technisch machbar). 2Inklusive 6 % Sicherheitsreserve. Modelle Junelight Smart Battery Datenblatt Siemens /junelight. Herausgeber Siemens AG Smart Infrastructure Low Voltage Products SI LP SE Siemensstrasse 10 93055 Regensburg Deutschland



German industrial conglomerate Siemens has launched its first battery storage system geared toward private homes. Homes that generate their own electricity from sources like solar panels will be able to use the "Junelight Smart Battery" system to store power for later use or to sell back to the grid.

# ERITREA JUNELIGHT SMART BATTERY



Siemens is launching a new battery storage for private homes. With the Junelight Smart Battery, Siemens is offering its first battery storage specially geared to the requirements in private homes for the storage and use of self-generated energy. The lithium-ion storage combines functions for intelligent and safe energy management and a modern



With the Junelight Smart Battery, Siemens is offering its first battery storage specially geared to the requirements in private homes for the storage and use of self-generated energy. The lithium-ion storage combines functions for intelligent and safe energy management and a modern design.



Last week the company unveiled Junelight Smart Battery, lithium-ion battery-based energy storage systems for private households, aimed primarily at maximising the use and integration of onsite-generated solar ???

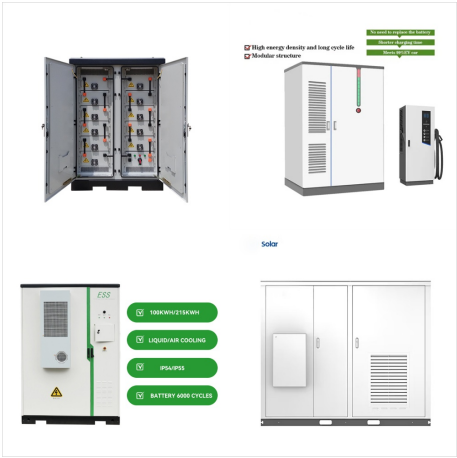
# ERITREA JUNELIGHT SMART BATTERY



With the Junelight Smart Battery, Siemens is offering its first battery storage specially geared to the requirements in private homes for the storage and use of self-generated energy. The lithium-ion storage combines functions for intelligent and safe energy management and a modern design.



Junelight ??? Smart Battery Battery storage Siemens AG [POWER]? was specifically developed for modern residential properties and combines the latest components with an innovative cooling concept to facilitate an extremely low profile design with minimum noise.



Junelight is a smart battery for the storage of solar energy, which meets the requirements of modern residential properties. It combines cutting-edge components with a special ventilation concept and thus manages to produce a ???