

# Experience unbeatable value in residential and small C&I applications.

More than just an energy storage system.





## One Module, multiple Benefits





# An ultra-flexible modular low-voltage energy storage system.



#### Maximize solar energy

By storing generated power from PV



#### Back-up power

Ensure uninterrupted energy supply during blackouts



#### **Peak shaving**

Trim utility electricity costs during high peak demands



Get more for less with our cost - effective solution **24/7** EU support

## **Fully Certified**

IEC62619 | UL1973 UN38.3 | CE | UKCA



Up to

In paralle

 $32_{\mathsf{units}}$ 

5-160 kwh



Quick release connectors to minimize installation time



Effortless mounting that saves you time and hassle



With the powerESS Li.ON energy storage system, you hold the key to taking charge of energy density. Whether it's transforming residences into self-sustaining power stations or optimizing energy usage for commercial and industrial applications, powerESS Li.ON offers the solution needed to seize control of energy consumption.







## **Installation Flexibility**

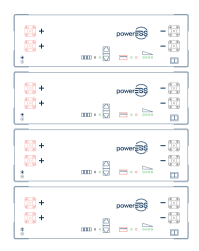
## **Stack Mounted**



Saving more ground space



Stackable up to 4 modules



## Floor Mounted



Provided kit to mount the battery on the floor



Anti-seismic mount directly to floor & wall



### **Rack Mounted or Cabinet**



Available 42/47U cabinets IP20 & IP54 variants









#### **Sunlight Group Energy Storage Systems**

Headquarters Greece 22 Thivaidos Str. Kifissia, 145 64 T: +30 210 624 5400

the-sunlight-group.com info@sunlight.gr







