## $\mathrm{S} \cap \mathrm{LUN} \wedge$ <br> POWER DESIGNED FOR NIGHT AND DAY

## TECHNICAL SPECIFICATIONS

HV PARALLEL BOX

POWER DESIGNED FOR NIGHT AND DAY

## HIGH VOLTAGE BATTERY MODULE

The Soluna HV Parallel Box connects multiple Soluna HV 10K \& 15K Pack batteries for a combined energy output of up to 60 kWh (nominal) per inverter, providing even greater energy independence and blackout protection 24/7.



TECHNICAL SPECIFICATION


## $\mathrm{S} \cap \mathrm{LUN} \wedge$

POWER DESIGNED FOR NIGHT AND DAY

## $S \cap L U N \wedge$

POWER DESIGNED FOR NIGHT AND DAY

## TECHNICAL SPECIFICATIONS

Soluna's HV Pack 10K/15K is the pre-assembled High-voltage LiFePO4 Lithium battery storage systems designed specifically for 3-phase homes and small businesses. Pairing with a compatible 3-ph HV hybrid inverter for flexible system design, daily storage and independent blackout protection across all three loads.

The parallel connection of up to 4 identical HV Packs allows a maximum capacity of 60 kWh , suitable for homes of all sizes.


## Best optimizing 2022

- Battery Monitoring integrated into Soluna monitoring Web portal and APP.
- Battery Power Light indicated with 5 colors stands for different operation status, easy visual inspection on trouble shooting.
- DC power quickly charging battery straightforward at battery outer port when an unexpected empty happened.
- Lightning protection SPD-2.

