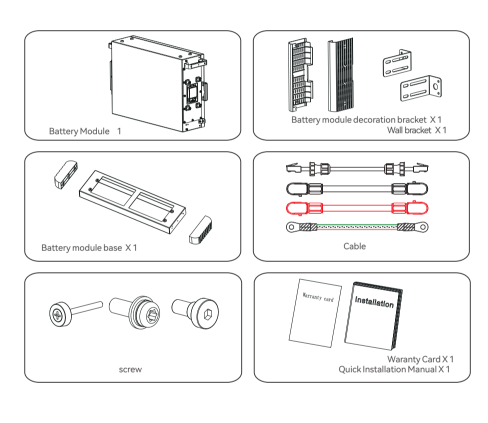


Stackable **Battery** -V(Low Volt)

Quick Installation Manual



1-1 Battery Module Parts





Installation Environment

Min.-10°C

570mm

Max.+50℃

Battery Module

420mm

System Size

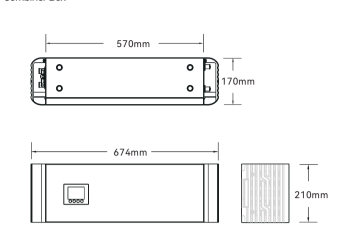




Installation Tools



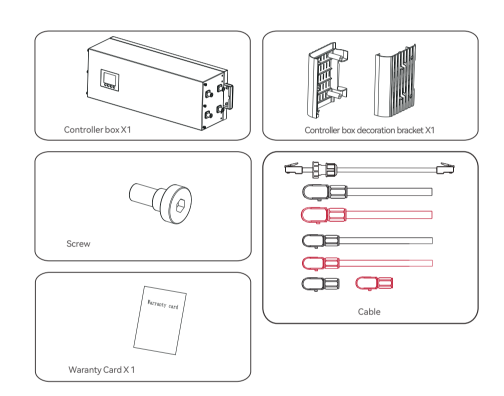
Combiner Box



Combiner Box Parts

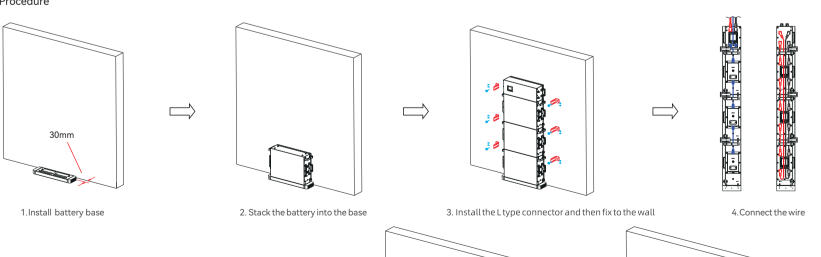
170mm

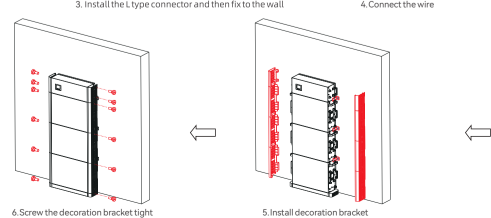
442mm





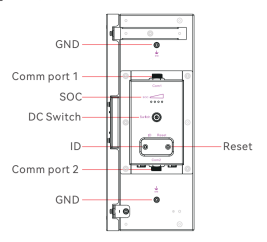


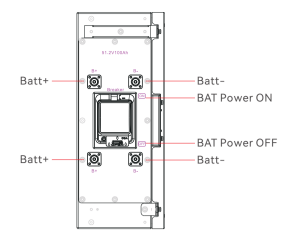




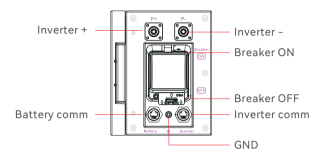
Wire Connection

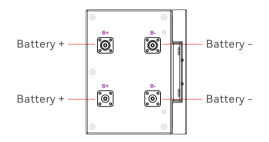
Battery Module Connection interface introduction





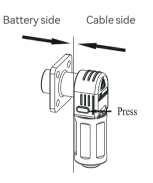
Combiner box Connection interface introduction

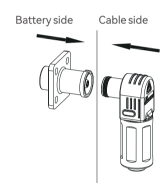




4 Terminal Connection

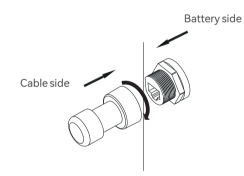
4-1 Power terminal

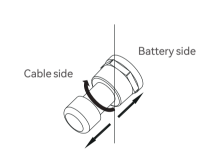




NOTE: Press the button as illustrated in the picture before disconnecting the power terminal.

Communication terminal





Shenzhen Enershare Technology Co.,Ltd

0086-755-28718021

wesley.yan@enershare.cn

https://www.enershare.cn

Huitong Building, No.10 Longgang Rd, Longgang District, Shenzhen, Guangdong, China.

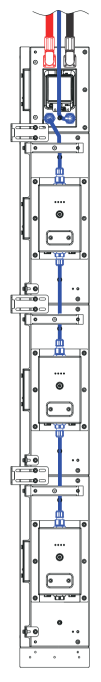
6 DC Power Button

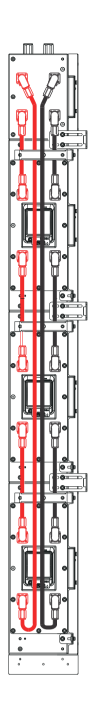
System off

Situation Touch

Press(≥5s)

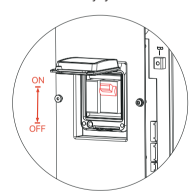
3-3 Diagram of wiring connection





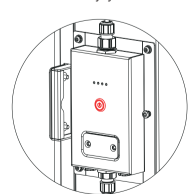
5 Battery system Power ON/OFF operation

Power ON battery system

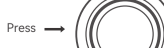


Turn the breaker to the "ON" position, press the DC POWER button for 5-6 seconds, wait for the battery system LED light to light up, indicating that the boot is complete.

Power OFF battery system



Turn the breaker to "OFF" position to turn off the entire battery system.



Definition

Power on