



## Coverting cooler into solar battery box

So  $85W / 12V = 7A$ . If the battery is 35A lithium then you can run the swamp cooler for 4 or 5 hours before it runs flat (ignoring the solar panels). If the battery is lead acid then you don't want to run it below 50%, so you'd not want to run it ...

This package is perfect for off grid structures such as shepherds huts & cabins to provide you with the solar power source required to charge your battery and power your fridge unit and other appliances. Features of the Kit Components: ...

Contact us for free full report

Web: <https://solarcomplete.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

