



ENGLISH

Datasheet – SolPack – Lithium Storage System Powered by Solar and AC



RS Code ; 906 4236



RS Code; 906 4230

The SolPack system works by collecting daylight and sunlight through its high performance crystalline solar panel and converting this to DC electricity which is fed directly into the Solar Hub containing a safe and light weight lithium battery pack. Smart internal electronics ensure that the system never gets overcharged and always extracts the maximum from its solar panel.

It also has 5 power ports; 2 x 12v ports for connecting LED 12v lights (solar separately), 2 x USB ports for charging gadgets and 1 x 12v auto socket for powering air pumps, fans, 12v TV's, laptop computers etc.

SolPack is set up in seconds. Its solar panel, supplied with a stand has a 2.5m cable and connector that plugs into the back of the hub. In addition, SolPack is supplied with a mains adaptor so if the light quality has been poor for extended periods the system can be topped up.

Included in the box:

SolPack 2

5wp Solar Panel and 2.5m connection cable
HUB Lithium battery hub – 2000mAh at 12v
AC mains charge adaptor
User manual

SolPack 10

10wp Solar Panel and 2.5m connection cable
HUB Lithium battery hub – 10000mAh at 12v
AC mains charge adaptor
User manual