

One of the best portable power generators to date is the Lion Safari ME. With the Lion Safari ME Kit, you get this generator, a high-capacity expansion battery pack, and a 400W solar generation system. This kit ensures you get enough energy to power through emergencies, camping trips, and even to power your whole home for hours.

Today we're looking at the Lion Energy Safari LT Portable Solar-Powered Generator. The Lion Safari LT is going heads up against some of the biggest power stations provided on the market today; Dometic PLB40, Goal Zero Yeti 400, Jackery 500, etc.

Lion Energy solar generators are easily the safest, most portable generators on the market. Combined with solar panels, LED lights and expansion packs, our solar generators give you clean, renewable energy for any situation.

Lion Energy joins a club of modular solar generators that allows you to stack and swap batteries for an unlimited source of power. With fast charging and a long shelf and cycle life (2000+), the Lion Safari ME is a perfect backup or continuous source of electricity.

The Safari ME is their biggest solar generator to date and uses a 922Wh 24V Lithium Iron battery. Most solar generators use lithium-ion batteries, but Lion Energy is one of the few to use Lithium Iron Phosphate. I'll get more into the specifics of what that means later on.

The Lion Trek is our smallest portable solar power generator that has an AC outlet and has up to 150W of output. Plug in anything from laptops, lamps, cameras, phones, and even TVs. Keep projects going with all the power you need.

One Safari ME power unit with 2,000W of continuous output and 922Wh of stored energy. The unit has an easy-to-read screen, lots of output ports (2 AC, 4 USB/USB-C, 2 12V) and can be charged in as little as 83 mins.

Web: <https://jfd-adventures.fr>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr>