



About the LightSaver Max

We took our nearly 30 years of experience designing solar solutions for businesses and the US Military and built a product tailored for consumers.

Solar chargers on the market are bulky and lack energy storage. The LightSaver Max's high performance electronics, dependability and compact design put it in a class all by itself.

The LightSaver Max features a state of the art roll out thin film solar panel to keep your devices powered on the go. Thin film solar helps make the LightSaver Max thinner and more portable than any other comparable solar charger on the market.

Industrial grade fabric will stand up to the elements and the incredibly durable solar panel make the LightSaver Max insanely durable and ridiculously dependable.

The LightSaver Max can be mounted and charged on the go. Weighing in at a mere 1.5 lbs it's perfect for an extended trek adding little weight to your backpack.

In our fast paced mobile world, power is no longer an option but a necessity. With cutting edge technology, a sleek design and industry leading durability, the Light-Saver Max keeps you connected.

Specfications

Size: 13.5" x 2.5" Weight 1.5 lbs

Battery: 18,000 mAh (66Wh) Power In: Solar, USB-C (3A), 12V

Power Out: Dual USB (5V, 2.5A), 12V (5A peak)

Solar Charge: 6-8 hours of full sun

www.powerfilmlightsaver.com