



**Power on the Go . . .**

## **PowerFilm's LightSaver Line**

PowerFilm is excited to announce our LightSaver line of products. The LightSaver, one of several products in our new line of portable, lightweight solar chargers was released in 2015. The line will expand in 2016 with the release of the LightSaver Pocket and LightSaver Max.

PowerFilm's LightSaver products are durable, compact and lightweight (the lightest on the market) and are part of a complete solar charging system.

- The **LightSaver** weighs just 4.9 ounces and features a 3.2 Ah battery which it can fully charge laying out for a sunny day. It has 1A USB input and output, and a multi-color LED that indicates percent of battery charge. It is perfect for providing a full charge for most cell phones, MP3 players, camera batteries, GoPros®, GPS systems, and other small electronics while boosting the battery of a tablet.
- The **LightSaver Pocket** is the smallest unit in the line, weighing in at a mere 3.5 ounces. With a 2.8 Ah battery and a slim form factor, it is perfect for providing boost to any electronics while taking up minimal space in your pocket, pack or purse. It features a 1A USB Output and an LED that indicates percent of charge.
- Loaded with 16Ah of power, the **LightSaver Max** weighs only 1.5 lbs. The LightSaver Max builds on the basic functionality of the LightSaver by increasing the battery capacity and input output options, providing 3A USB-C or a 12V input and dual 2.1A USB outputs as well as a 12V 60W high power output for higher draw electronics such as laptops.

The design and performance of the LightSaver series puts them in a class by themselves. [CLICK HERE](#) to view additional details on the LightSaver, including purchasing options and be sure to watch for the upcoming release of the Pocket and the Max.

Be sure to [Like](#) us on Facebook and [Follow](#) PowerFilm on Twitter to receive updates, including product releases. You can also [opt in](#) to receive our quarterly e-newsletter.



**Innovative Energy Solutions**