



Benefit from the **ENERGY** of the **SUN**...

## OUTDOOR

### Waterproof Solar Flashlight & Emergency Charger (SS660)



#### Specifications:

<b>Power Output</b>	5.4 Volts +/- 0.1Volt, 800mA maximum * Each hour of full SUN will charge iPhone 5 that lasts 80 minutes of music 30 minutes of 2G talk time or 8 hours of standby time. * Fully Charged, will charge iPhone 5 that lasts 30 hours of music 6 hours of 2G talk time or 150 hours of standby time.
<b>Brightness and Run Time</b>	Lantern Mode: 30 lumen 18 hours Flashlight Mode: 50 lumen 13 hours Dual Light Mode: 80 lumen 8 hours
<b>Charging Time</b>	4 hours by USB input, 20 hours in full sun *optional external 1W solar panel for 7 hours speedy charge*
<b>Rechargeable Batteries</b>	3 x AA Ni-MHH Battery, 2000mAH, 500 cycles. User replaceable
<b>Solar Panel</b>	0.55 watts
<b>Product Dimension</b>	8.2" x 2.7" x 1.4"
<b>LEDs</b>	Licensed LED from Nichia, 2 wide-angle, 1 focused beam
<b>Indicator</b>	Green LED - Charge Indicator Red LED - Charge Out Indicator, Flashing Finder 4 "Gas Gauge" Green LEDs shows the Battery Level, Solar Charge Intensity
<b>Microprocessor control</b>	Overcharge and Discharge protection ensures high efficiency and maximum number of charge cycles.
<b>Rating</b>	Rugged, IPX7 <b>WATERPROOF</b> construction

**(Optional Connector Tips for leading mobile phone brands)**

**SEEDS Tech Limited**

Room 2, 6/F., Lemmi Centre, 50 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong  
www.seeds-life.com