Sr. No.	Product Name	Photographs	Description
1	Solar Mini Light 1		 Solar panel : 0.3 W/5V Mono Crystalline Battery : 3.2V 400mAh Li fe PO4 Battery Light Source : 0.5W Bright LED Working Time : 4 hrs for High, 8 hrs for Low Charging Time : 8 hrs under sufficient sunlight
2	Solar Lantern 1		 Solar Panel : 1.7W/5.5V Poly Crystalline Battery : 3.7V/2600mAh Li-ion Battery Light Source : 1W super-bright LED 50,000 hours life Working Time : 7hrs Brightest, 13 hrs Brighter, 32 hrs Bright, 61 hrs Bed Light Charging Time : 8 hrs under sufficient sunlight, 6 hrs by AC Adapter 5V 500mAh capacity only 1 usb port for mobile charging
3	Solar lantern 2		 Solar panel : 2W Poly Crystalline Battery : 3.7V/4800mAh Li-ion Battery Light Source : 12pc 2 Watt LED Working Time : 9 hrs for high mode, 20 hrs for medium, 66 hrs for low Charging Time : 12 hrs under sufficient sunlight, 10 hrs by micro usb 5V 500mAh capacity only 1 usb port for mobile charging and 1 micro usb port to charge lantern
4	Solar Torch 2		 Solar Panel : 0.2 W Poly crystalline Panel Battery : 3.7 V/250 mAH LiFe PO4 battery LED : 0.5W bright LED (42 Lumen) It has 2 modes flashlight mode & reading mode Working Time on flashlight mode : 2 hours & on reading mode : 4 hours Charging Time by sun : 5 hours & by micro USB 5V 500mAh capacity only : 3 to 4 hours
5	Solar Home Lighting Kit 3		 Solar panel : 11V/ 4W Poly Crystalline Battery : 7.4V/5200 mAH Li-ion battery LED : 3 x 1W LED bulbs Working Time : 25 hrs for 1 bulb, 12 hrs for 2 bulbs, 9 hrs for 3 bulbs Charging Time : 14-16 hrs under sufficient sunlight, 10-11 hrs by AC adapter 9V 500mAh capacity only I usb port for mobile charging
6	Solar Home Lighting Kit 5		 Solar panel : 11V/ 8W Poly Crystalline Battery : 7.4V/5200 mAH Li-ion battery LED : 1 x 2W LED bulb + 2 x 3W LED tube lights Working Time : 16 hrs for 1 bulb, 10 hrs for 1 TL, 5 hrs for 2 TLs, 4 hrs for 1 bulb & 2 TLs Charging Time : 6-8 hrs under sufficient sunlight, 10-11 hrs by AC adapter 9V 500mAh capacity only 1 usb port for mobile charging
7	Solar Inflatable Light 2		 Push Button for TURBO, High, Medium, Low, and Flashing settings 3-5 Hours LED light on TURBO setting - 75 Lumens, 18-24 Hours LED light on Low setting, Multiple Days of light on Flashing setting 4 LED battery indicators. Recharges in 10 hours of direct sunlight or 1-2 hours by USB 5V 500mAh capacity only Comes with adjustable strap for hanging. Waterproof up to 1 meter deep and can float (IP67)
8	Solar Inflatable Light 2S	0	 Push button for 9 modes. Includes 7 distinct color modes, a white LED mode, and multi-color fade Recharges in approximately 10 hours of direct outdoor sunlight or 1-2 hours by USB Input 5V 500mAh capacity only Lithium-Polymer Ion battery with hundreds of recharge cycles Waterproof up to 1 meter deep and can float (IP67)
9	Solar Inflatable Light 3		 Push Button for TURBO, High, Medium, Low, and Flashing settings 150 lumen output on Turbo mode for 3-5 hours 50 hour max run time on Low Mode 1-2 hours by micro USB 5V 500mAh capacity only or 14 hours in direct sunlight 5V USB output port with a fast charging output of 2.4 Amps Built-in 2000 mAh battery It's waterproof, floats, and can be submerged up to 1 meter deep (IP67)