

Product Features:

- Power 5V, 12V-19V electronics
- Jump start automobile 400 peak amps
- 20watt portable solar panel
- LED displays battery state of charge
- Safe, lightweight Lithium Battery
- Recharges in 4-5 hours from Solar
- Built in LED illumination light
- Selectable output voltages
- Dedicated USB outlet
- Easily transportable, comes in a P3Solar bag with compartments for all accessories and room for your phone

P3 blar

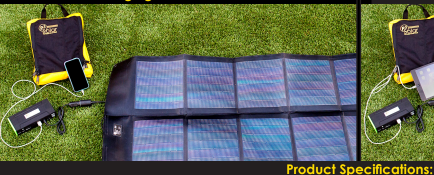
Included Accessories:

- Wall Charger: AC/100V-240V
- Car Charger: 15V/1A
- Jumper Cables: 12V---200A auto start
- Notebook Connectors: 8 sizes supported
 - Solar panel: 20watt
 - Solar panel Convertor: 14.5V regulated
 - Carrying Bag: 2-color, 3 compartments

Smart Phone Charging



Sola





- 12V16Ahr Lithium Battery
 - Outputs: 5V/2A – USB devices 12V/2A - 12V devices 19V/3.5A – notebooks 12V/200A for car jump start
- Size: 6.25" L x 3" W x 1" H
- Weight: < 2 lbs. / <1kg

Solar Panel

- Maximum Power: 20 watts
- Voltage: 14.5
- Amperage: 1.5
- Dimensions folded: 10.5" x 8.5" x 1.2"
- Dimensions unfolded: 21.5" x 44.5" Weight: 1.8 lbs. / 0.82 Kg



Innovative Satellite Solutions, LLC • 18012 Mill Creek Drive, Derwood MD 20855 • sales@iss-usa.net • www.iss-usa.net • tel +1 (240) 720-1384

