



### Solar Compact System (Apollo-10W)

Apollo-10W	DESCRIPTIONS
Applications	<ul style="list-style-type: none"> <li>a. A solar compact system driving up to three 12V DC lamps</li> <li>b. A charger for Fixed Wireless Phones, cellphone and small electronics gadgets</li> <li>c. A home power system driving 12V DC electrical fan, TV and radio</li> <li>d. A camping power system driving small cooler and camping lantern</li> <li>e. A handy field power system driving electric screw driver, electric drill, and soldering iron</li> </ul>
Specifications	<ul style="list-style-type: none"> <li>a. 10W multi-crystalline silicon (tempered glass encapsulated)</li> <li>b. 12V/7Ah sealed maintenance-free lead-acid battery (by Unikor Korea)</li> <li>c. Input: two separate charging outlets for sunlight or regular 110V/220V AC</li> <li>d. Output: one DC 6V outlet &amp; three DC 12V outlets</li> </ul>
Accessories	<ul style="list-style-type: none"> <li>a. 2pcs 12V/5W fluorescent lamps and lamp holders included</li> <li>a. Power cable for cellphone charging included</li> <li>b. One Nokia cell phone adapter plugs included</li> <li>c. Multi-purpose adapter plug for small digital electronics included</li> <li>e. 110V/220V AC universal charger (optional)</li> <li>f. 12V/5W DC electrical fan (optional)</li> </ul>
Packaging	<ul style="list-style-type: none"> <li>a. Carton size: 40cm×30cm×30cm (2 units per carton)</li> <li>b. Carton volume: 0.036m<sup>3</sup>; Carton volume weight: 6kg</li> <li>c. Carton gross weight: 12.5kg; Carton net weight: 10.5kg</li> <li>c. Q'ty/20"FCL: 1,554pcs; Q'ty/40"FCL: 3,166pcs</li> </ul>
Features	<ul style="list-style-type: none"> <li>a. A universal solar power system for family, office, camping events, as well as field works</li> <li>b. An alternative power solution for areas short of public utility</li> <li>c. Compact, durable and highly efficient</li> </ul>