

**Solar mobile phone charger AOL01****Applications:**

Award-winning, compact and versatile

Our solar charger stores power from sun or wall socket, freeing you to recharge your mobile phone, iPOD, MP3, MP4, PDA and other handheld devices anywhere, anytime.

**Specifications:**

- 1) 0.5W multi-crystalline silicon solar panel
- 2) Battery: Built-in 1,350mAh Lithium battery
- 3) Rated output: 5.5V, 0.5-1A
- 4) Takes 8 hours to fully charge the Lithium battery by sun
- 5) With batteries in full, the device charges an average mobile phone within 2 hours
- 6) Can charge 1 mobile phones fully once the Lithium battery is fully charged
- 7) Fully charged by computer or AC need 4 hours.

**Features:**

- 1) Novel design for running over 90% of small digital electronic products in the market
- 2) Elegant and extremely portable
- 3) High capacity internal battery stores energy for up to one year.

**Accessories:**

- 1) Instruction manual 1PC
- 2) 6cell phone adapter plugs included  
(Motorola/Samsung//Eriksson/Nokia/LG/Mini USB)

**Packaging:**

Net weight: 70G/PC

Unit Packing: 18.5\*13.5\*5CM

Carton gross weight: 10kg

Gross Weight: 0.22 KGS,

Carton size: 37\*35\*27CM (20PCS/CTN)

Carton net weight: 8.5kg