



APOLLO



The Apollo Scooter:

The futuristic design of the Apollo Electric Scooter has the added benefit of complimentary solar built into the flanks and the cargo case to extend the charging capacity. You can recharge from any mains outlet available for this inner city run about. Silent running, no petrol, no harmful emissions all adding up to more responsible transport that will contribute to the reduction of pollution in cities where two-wheel commuters are an important form of transportation.. The move to two-wheel electric transport is becoming more and more evident around the world. Traditional two-wheel motorbikes and scooters are major contributors to pollution in many countries, the solar electric range is a perfect solution, *it just makes sense...*



APOLLO

Overall dimensions	1960*680*1000mm
Cargo dimensions	340*320*160mm
Tyre size	3.50-10
Wheel base	1600mm
Ground clearance	170mm
Load capacity	2Adults(150kg)
Turning radius	1.57m
Braking distance	3m
Climbing capacity	30%
Curb weight	104kg
Max. speed	60km/h
Electric power range	87km
Motor	48V500W
Charger	AC220V 50Hz
Battery	12V20Ah*4pcs
Charging time	5-8h
Controller type	48V/9 Triode
Brake type	Front-Disc/ Rear-Drum
Suspension	Hydraulic shock absorber
Solar charging component	
Solar power	75W
Solar charging time	7-9h



Star 8 International Ltd
 Rooms 2006-8, 20/f, Two Chinachem Exchange Square
 338 Kings Road, North Point Hong Kong
www.star8.com.au info@star8.com.au