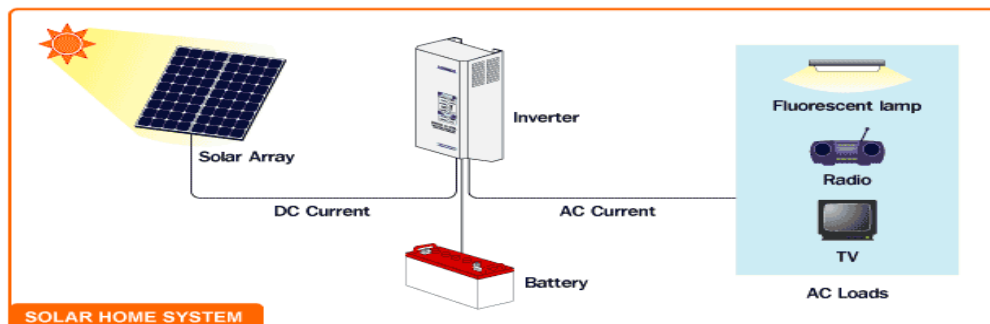


SENIOD SOLAR standard system can offer a standard energy solution (for example lighting, fans, radio, TV etc.) for your home, office, clinic and school etc. The system can be customized to suit your specific needs. The major advantage of solar system is that use solar panel; the reliability of the system is enhanced for no electricity area. Additionally, the size of battery storage can be reduced slightly as there is less reliance on one method of power production.



Model: SHS-240. The system designed for power the following house loads:

Load name: 150W power LED light, run 4.9 hours per night.

Solar System Description:

1. Daily power generated about: 1.0 KWh/day, 30 KWh/month

2. List of the 240Wp system includes:

| No. | Item | Spec. and Description | Remark |
|-----|------------------|---|---------------------|
| 1. | Solar panels | 240Wp, 4×60W, with cables, 25years lifetime | 4×60Wp |
| 2. | Solar controller | With LCD indicators with DC 24V output. | 1PCS |
| 3. | Inverter | 220V Sino-wave inverter | On request |
| 4. | Cables | 20 meter length / on request | 2×4 mm ² |
| 5. | Distribution box | Waterproof with lock / on request | 1PCS |
| 6. | Battery | / | N/A |

Notice: Recommend using 24V 125 Ah deep cycle sealed solar batteries (3.5 days reserve power)

High quality cables for connection panels, charge controller, inverter batteries, distribution Box, Instruction Guide.

3. Price: FOB Shanghai 873 USD/set for the above motioned parts, but without inverter and battery.

MOQ: 10 SETS

Payment Term: T/T in advance **Lead time:** 15 days after received the payment

Remarks:

1. Add additional solar panels for more power generation.
2. Increase storage capacity with more batteries.
3. Approximate, based on average power rating of appliances. Actual power consumption of appliances may vary. Contact us if you are in doubt regarding power load evaluation.
4. G.Weight: 42kg/set, (without battery), recommend buy battery at local.
5. Size: 0.37 CBM/set.