



Solar LED Home Lighting System



IDEAL FOR:

- Homes
- Hospitals
- Schools
- Hotels
- Shopping Malls
- Public Areas

BENEFITS:

- Proven technology
- Eliminates costly power-line extensions
- Easily and quickly deployed in any location
- Low Maintenance cost
- Long Life
- Pay Back - within 1/2 years

Model No & Specification:

SSS/SHLS- 1 : Solar Panel- 6W, Battery- 6V/4.5 AH, LED bulb - 3W X 1 no, 5 amp. Charge Controller, Back up - 4 hrs.
SSS/SHLS- 2 : Solar Panel- 10W, Battery- 12V/7.2 Ah, LED luminaries- 3W X 1 no, & LED Bulb- 3W X 1 no, 5 amp. Charge Controller, Back up - 4 hrs.
SSS/SHLS- 3 : Solar Panel- 20W, Battery- 12V/20 Ah, LED luminaries- 3W X 2 no 10 amp, Charge Controller, 1 no 10W DC Fan, Back up - 4 hrs.
SSS/SHLS- 4 : Solar Panel- 20W, Battery- 12V/20 Ah, LED luminaries- 3W X 4 no 10 amp, Charge Controller, Back up - 4 hrs.
SSS/SHLS- 5 : Solar Panel- 40W, Battery- 12V/40 Ah, LED luminaries- 3W X 4 no 10 amp, Charge Controller, 1 no 10W DC Fan, Back up - 4 hrs.
SSS/SHLS- 6 : Solar Panel- 75W, Battery- 12V/75 Ah, LED luminaries- 3W X 6 no 10 amp, Charge Controller, 2 no 10W DC Fan, Back up - 4 hrs.
SSS/SHLS- 7 : Solar Panel- 100W, Battery- 12V/100 Ah, LED luminaries- 3W X 8 no 10 amp, Charge Controller, 4 no 10W DC Fan, Back up - 4 hrs.
SSS/SHLS- 8 : Solar Panel- 150W, Battery- 12V/120 Ah, LED luminaries- 3W X 8 no 20 amp, Charge Controller, 6 no 10W DC Fan, Back up - 4 hrs.

