

Solar Home Lighting System SHLS-L2

- Maximum Power PointTrackingTechnology (MPPT)
- Maintains CC CV
- Peak efficiency 95%
- Reverse polarity protection
- Battery monitoring system
- SOC- and -voltage -control LVD
- Over charge and discharge protection
- Load short circuit protection / Overload protection
- Lighting protection
- Compact in size
- USB output to charge Mobile, MP3, and Etc.

Model	SHLS-L3
Charging Type	Pulse width modulation (PWM)
Panel power	5Wp
Maximum pan & loltage [VOC]	21V (Over voltage protection by varistor)
BatteryType	SMF
Battery Capacity	4.5 Ah
Battery Protection	Active HVD and LVD , Inbuilt BMS circuit
High Voltage Protection	7 V
Low Voltage Protection	6.3 V
Efficiency	>95% peak
Max Charging current	3 A
Max Discharging current	3 A
DC load nominal Voltage	6 V DC
Electronic Protection	PV Reverse polarity, Reverse current flow at night, Surge Transient, Load short, over current, High and Low voltage protection at battery side.
LED Indications	Green: Solar Yellow: Battery SOC Red: Fault indication
Ambient Temperature	0°c to +50°C while charging ;-200C to +500C while dis-charging
Protection	IP 22
USB connector	USB Type A ;5.5 V ;500mA
Load	DC jack 6.5mm - 2 output terminals
Weight in Kg	2.50 Kg
Dimension (L XW X H) mm	350 x 250 x 115
Accessories	Panel with cable – 1No, DC LED Lamp 1.5W – 2 Nos, E-27 Lamp holder assembly and mobile charging connector – 1No.
In built led lamp in unit	Inbuilt Led 3w lamp in unit