Navaid Energy Private Limited



Need help? Call: +91 9999492721

Solar LED Home Lighting Systems

The Solar LED Home Lighting System is deigned to provide uninterrupted light by the use of Solar Energy in remote areas where power supply is not available during night time. It aims to provide light by means of 2 Power LED Luminary. The system provides 3 days of autonomy. Even additional feature such as Fan (D.C), Television (D.C.) can also be run by this system.

Duration of Work

Model-o3 - 5-6 hours daily Model-o6 - 5-6 hours daily Model-o8 - 5-6 hours daily



General Electrical Specifications

Max. Load current- 6A

Max. Load current- 6A

Load disconnect battery voltage- 11 ± 0.2 volts or as required

Load reconnect battery voltage- 12.5 ± volts or as required

Constant Charging Voltage- 14.5 ± 0.2 volts or as required

Idle current consumption- Less than 10ma

Light Output- 600 lumens (each 9W CFL) and 900 lumens (each 11W CFL)

General Technical Specifications

Model	Luminary & Fan (D.C)	Battery	Solar Panel	Charge Controller	Accessories
NESHL- 0307	3W/12V-1Nos.	7.2Ah/12V-1N0.	10W/12V- 1N0.	6A-1N0.	Solar module mounting frame, battery box, wire-14mtr etc.
NESHL- 0318	3W/12V-2Nos.	18Ah/12V-1No.	20W/ 12V-1N0.	6A-1N0.	Solar module mounting frame, battery box, wire-14mtr etc.
NESHL-0626	6W/12V-2Nos.	26Ah/12V-1N0.	30W/12V- 1N0.	6A-1N0.	Solar module mounting frame, battery box, wire-14mtr etc.

Navaid Energy Private Limited