SOLAR LANTERN LED



Solar lantern is an omni directional and LED light source which emits pure white light. It consists of sealed maintenance free lead acid battery (SMF), solar module, charge controller for lighting the LED.

Highly efficient two-step charge controller protects battery from over charging and deep discharging. High frequency inverter offers high efficiency, more light output and long services life to the LED.

The solar lantern is available in different models depending on the LED wattage and SPV Module wattage.

FEATURES

- Omni-directional pure white light
- Micro controller based electronic circuit
- All necessary protection
- UV stabilised acrylic light diffuser
- Non-polluting
- Maintenance free with a bright and pleasant light source for approximately 8 hours a day.

Benefits derived from a Solar Lantern (Rural masses):

- Cooking in the evening after returning from field.
- Small cottage industry activities in the evening, which helps them to earn additional income to support their families.
- Visiting the agriculture fields etc in the night.
- As community lighting etc.
- Children & Adult education.



 \triangleleft

TECHNICAL DATA SHEET OF SOLAR LANTERN LED

ELCTRONICS

Wave form type	:	Quasi sine wave
Crest factor	:	1.49
Frequency		25.56kHz
Efficiency	:	83.3%
Pre-heating arrangement		Provided
Idle current	:	0.2mA
PCB installation		Solder free
Battery temperature compensation		Provided

LAMP

Make		Osram or any equivalent make
Total Power	:	5W ± 10%

BATTERY

Make	:	Any approved manufacturer make
Type of battery	:	SMF
Capacity at C/20 discharge rate at 12V	:	7 Ah
Percentage of rated capacity between low and	:	80%
high voltage cut-off		

MODULE

Make		Sungrace		
Type of module	:	Mono/poly cryst	alline silicon	
Watt Peak	:	5Wp	8Wp	10Wp
Voltage	•••	12 v		

PROTECTION & OTHER FEATURES

	1	
No load protection	:	Provided
Short circuit	:/	Provided
Reverse polarity	:	Provided
Reverse flow protection	:	Provided
Low voltage cut off	:	Provided
Load reconnect	:	Provided
Over charge cut off	:	Provided
Module reconnect	:	Provided
Indicators	:	Provided
Switch and Cable	:	Provided

Specification & other details mentioned in this sheet subject to change without any prior notice. Please feel free to contact us at the following address. We assure you our best service always.



SUNGRACE ENERGY SOLUTIONS PVT LTD.

Head Office:

F-4, Road No.12, IDA Nacharam, Hyderabad-500 076 Ph:+91 40 271578 93/94/95 Fax: +91 40 27157893

Regional Office:

24G, Tagore Hill Road, Morabadi, Ranchi – 834 008 Ph: +91 651 2551871 Fax: +91 651 2551871

www.sungrace.net

email.admin@sungrace.net