ATTENTION! Your Rico home appliance has been manufactured with utmost care and under strict quality control. If, for any reason, you are not satisfied, please contact your local dealer or the Rico Customer Relations Department for immediate action on your query / problem at:

Customer Relations Department Rico Appliances Pvt. Ltd.

8th Floor, Sapphire Bldg., S.V. Road, Khar (W), Mumbai - 400 052.

Tel.: (91-22) 2410 2926 Fax.: (91-22) 2410 2927

Email.: service@rico.in Website: www.rico.in

Please ensure that the Warranty Card is filled in by the Dealer at the time of purchase. Detach the card below and mail it within 7 days of the purchase to **Rico**.

POST CARD



RICO APPLIANCES PVT. LTD.

8th Floor, Sapphire Bldg., S.V. Road, Khar (W), Mumbai - 400 052.



"SEL 1006" SOLAR LANTERN



INSTRUCTION MANUAL WITH WARRANTY CARD

Dear Customer,

Thank you for selecting Rico.

You have just bought yourself one of the finest kitchen help in the form of Rico Solar Lantern

Your Rico Solar Lantern has been manufactured for you under the most stringent quality control procedures.

You are assured of the best quality, performance and after sales service. If, however, for any reason, you feel something is lacking, we are always there at your service.

A list of Rico service centres is also enclosed herewith. If you require any further assistance, please do not hesitate to contact us, for immediate action on your query/problem, at:

CUSTOMER RELATIONS DEPARTMENT

Rico Appliances Pvt. Ltd.,

Sapphire Bldg, 8th floor, S.V. Road, Khar (W), Mumbai-400 052.

Tel: (91-22) 2600 2926 Email: service@rico.in Website: www.rico.in

Thank you once again for buying Rico.

C. Thakur

Chairman,

Rico APPLIANCES PVT. LTD.

CONTENTS

Check list / Description	1
General operating precautions	2
How to use the Appliance	2
Maintanace	3
Warranty Conditions and Service procedure	4

12 Months Warranty



HOME APPLIANCES WARRANTY CARD

(To be retained by the purchaser)

Rico Product : Solar Lantern SEL1006

Important: Before mailing the Warranty Card, please read all the terms and conditions of the warranty.

Serial No.:		Date of Purchase :
Dealer's Nar	ne & Address :	
- -		
	_	post card, cut along the dotted line, days of purchase.
		/ Card online at www.rico.in
	t : Solar Lantern	
Serial No. :		Date of Purchase :
Dealer's Name Address & Rubber Stamp	:	
stomer Name :		
Stomer warne:		
_		
_		
Idress :		State/Country:
ddress :	Pin Code:	

(Please make sure your Dealer completes this card at the time of purchase)

(This portion is to be mailed to Rico)

12 Months Warranty

CHECK LIST & DESCRIPTION



Technical Specifications		
Model No: SEL-1006		
Dual Charging	Electric Charging	
Dual Charging :	Solar Charging	
Electric Charger:	Input: 230V AC, 50Hz	
	Output: 5.6V DC, 500mA	
Type:	Solar Lantern	
Material:	ABS Plastic	
Battery:	3.6V Pack	
Light Source :	LED 1W SMD Low Power Super Bright (24 Pcs.)	
TED I II.	Green: Charging Indicator	
LED Indication :	Red : Battery low indicator.	

HOME APPLIANCES WARRANTY CARD WARRANTY CONDITIONS & SERVICE PROCEDURE

Please preserve this warranty card and the cash memo and ensure that it is duly stamped (with the date stamped) and signed by the dealer. A warranty card or cash memo which is not stamped and signed by the dealer will be treated as invalid.

Kindly ensure you post the half portion to Rico Head office or update your details on our website www.rico.in

Conditions of the Warranty:-

Your Rico product is warranted against manufacturing defects for 12 months from the date of purchase. The product is warranted against manufacturing defects only. This product is designed for domestic usage only.

This warranty does not apply to

- Normal Wear and tear of parts or surface coating
- Faults which may be due to wrong usage, faulty handling, damage in transit, usage of spurious parts, neglect or accident are not covered by this warranty
- Damages resulting from accidents, mishandling or negligence on the part of the customer and fluctuation in supply voltage.
- Surface Coating, body aesthetics, plastic parts, neon lamps, bakelite parts, rubber/nylon parts, push buttons & bulb.
- Damages resulting due to usage of power supply other than specified 220/230 Volts, AC, 50 Hz. eg: inverters generators etc.
- For humming noise generated due to usage of electronic fan regulators of any make.

Should your Rico product become un-operational during the warranty period, Kindly contact your nearest authorized Rico Dealer / Service Centre. (List is available on www.rico.in)

Subject to the above - The defective part will be repaired / replaced free of charge for labour or materials, at our discretion & option, provide that:

- The unit is returned at your cost to our Authorized Service Centre along with the stamped and signed Cash Memo and Warranty Card.
- The unit is installed, used and maintained strictly in accordance with the instructions provided.
- The unit is not opened or tampered with by anyone except our Authorized Service Centre or technician.

CONSEQUENTIAL DAMAGE

Liability for consequential loss or damages is neither accepted nor is it implied. The warranty extended herein is in lieu of all implied conditions and warranties under the law and is confined to the repair or replacement of defective parts and does not cover any consequential or resulting liability, damage or loss. The warranty in no case shall extend to payment of any monetary consideration whatsoever or the replacement or return of the products as whole, liability for consequential loss or damage is neither accepted nor is implied.

SERVICE AND REPAIRS

Please get the product repaired only from our authorised service centre.

This warranty is confined to the repair or replacement of defective parts. Any expenses incurred on collecting and returning the product to the customer and/or on the service personnel who will visit the customer, such as to and fro conveyance, incidentals etc., shall be borne by the customer.

Please note that this warranty is issued subject to the jurisdiction of the competent courts in Mumbai INDIA only.

To avoid unnecessary repairs, please study the instruction manual carefully before operation.

GENERAL OPERATING PRECAUTIONS

- 1. Charge the unit before first use.
- 2. Make sure that the adapter is connected to 2 pin, 5A-230V AC socket only.
- 3. During prolonged storage, unit must be charged and discharged at least once in every month till it is fully charged.
- 4. To protect against electrical hazards, keep the unit away from the water or rain.
- 5. Pull out the adapter to disconnect it from mains switch, instead of pulling the power cord.
- 6. The Solar panel can be kept outside all year around even in the rainy season & must be placed open to sky.
- 7. Store the solar lamps at room temperature in a dry location (indoor).
- 8. Store the solar panel where it can capture some of the sunlight every day. In ideal condition the battery needs to be charged.
- 9. Do not store solar panel in a box, or a dark room without any source of light on the solar panel. This will adversely affect the battery and prevent its ability of holding the charge.

HOW TO CHARGE

- To Charge the battery with solar panel, firmly insert the solar panel jack into the charging socket in the front. SEL1006 will be in OFF mode during solar charging. (Length of the wire-3.5 meter)
- The Green light at the top of the body will start blinking when charging is ON.
- Alternately , to charge the lantern from AC mains , remove the solar jack from socket, then plug the adaptor to the AC mains socket.
- During AC charging with adapter, make sure that the adapter is connected to 2pin, 5A-230V AC socket only, firmly insert the DC jack into the charging socket.
 The Green light at the top of the body will start blinking when charging is ON. charging time will be 4 to 5 hours.
- When Battery is fully charge condition then the green light will illuminate constant.
- When the battery is low then Red light will start blinking.

OPERATION OF THE UNIT

WORKING

- A Solar Lantern is made of three main components the solar PV panel, the storage battery and the lamp.
- The operation is very simple and easy to understand.

The sun energy is converted to electrical energy by the panel and stored in the maintenance-free battery for later use during the night hours.

During the day time, solar panel converts solar energy (i.e. energy from the sun) into electricity and stores it in the battery (recharges the battery).

OPERATION

- Install the solar panel facing towards south with elevation of 20° to 30° to obtain maximum sunlight continuously.
- During daytime i.e.7am to 4pm when plenty of sunlight can be captured, ensure to connect the connector from solar panel to lamp properly.
- Ideally, it will take 1-2 days of sunlight to charge battery completely.
 However, charging duration will depend on the geographical location, weather condition and amount of availability of sunlight.
- Before first use, charge the lantern in full sunny day.
- Lamp is operated by ON/OFF switch.
- Light output can be adjusted by ON/ OFF switch.
 We can select the three position light output low, medium & high.

MAINTENANCE

- Use a cotton swab with a little cleaning alcohol liquid to clean the lamp body.
- Never use strong or volatile chemicals to clean the product, or else the plastic part will be damaged.
- To avoid the damage of lamp, please do not use any other battery other than one supplied by the manufacturer.
- Please do not open the unit to avoid electrical shock.
- In case of any repairs, contact nearest authorized service centre.