

INSTRUCTION FOR USE MULTI FUNCTION - LED LANTERN

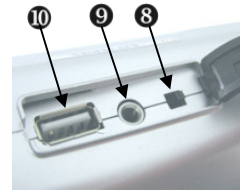
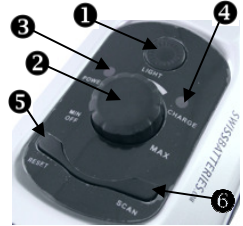
Congratulations on the purchase of this high quality Multi Function LED Lantern. From now on you will always have light and radio reception without ever having to buy batteries.



1. Operating Controls

On the Multi Function Lantern you can find the following controls:

- 1 Electronic Light Switch
- 2 ON / OFF and Volume Control Radio
- 3 Red LED Radio ON (POWER)
- 4 Red LED Charging Indication (CHARGE)
- 5 Reset Station scanning (RESET)
- 6 Key Automatic Station Scanning Radio
- 7 Selector switch Radio / Alarm Siren
- 8 Selector switch Internal / External
- 9 Input external Earphone
- 10 USB Power Plug
- 11 Dynamo Power Generator



2. Charge the batteries

Please fully charge the batteries before using the lantern for the first time. For this please take the included connection cable and connect it with the USB Power Connector 10 and the included Power Supply, the Car Adapter cable or the SolarCard (optional), as shown on the drawing. During the charging procedure the red LED "POWER" is illuminated. It will turn off as soon as the batteries are fully charged. Please note that the Internal / External switch 8 is in the upper position.



3. Lighting

The LED light is switched on with the electronic switch 1. By repeatedly pushing the "LIGHT" key, the lighting modes 50%, 100%, red emergency light and after that OFF are selected.



4. Radio

The Radio Receiver is switched on by turning the ON / OFF and Volume Control regulator. Thereby the red "POWER" LED 3 is illuminated.

To tune to a new station please first push the reset button 5 "RESET" and thereafter the station scan button 6 "SCAN".

5. Dynamo power generator

If no other power source is available, by means of the integrated Dynamo power generator you can:



5.1 Charge the battery of the lantern

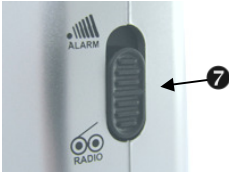
For this purpose please crank 11 2-3 times per second. Please take care that the selector switch Internal / External 8 is switched to the upper position. During charging the red LED "CHARGE" must be illuminated.

5.2 Charge a mobile phone, etc.

Please connect the included connection cable to the USB connector 10. Additionally plug in the universal power adaptor (Nokia) as shown on the drawing, respectively connect the adapter tip for which suits your mobile phone additionally to the round plug.



Attention: In order to supply power to external devices the selector switch Internal / External 8 must be in the lower position.



6. Alarm

In case of emergency you can switch on the alarm siren. For that please shift the switch **7** to the "ALARM" position.

Technical Specifications

Dimensions	:	9 x 10 x 27cm
Weight	:	412gr.
Input	:	DC 5.0 - 6.0 Volt
Output	:	DC 5.5 Volt / 500mA
Rechargeable Battery Pack	:	NiMH 800mAh / 3.6 V
Charging time:	:	6 - 8 hours
LED	:	6 Power LED white High Beam 60'000mcd Low Beam 33'000mcd
Radio	:	FM 87 - 108 MHz Auto scan
Operation time 1 minute Generator	:	12 min. Radio 15 min. Light Low Power 10 min. Light High Power
Operation Time fully charged	:	8 hours Radio 7 hours Light Low Power 4 hours Light High Power
Cycles	:	approx. 300 - 400 Charges Battery Pack exchangeable



AC Power Supply (included)

With this power supply you can recharge the LED Lantern at any power socket in the world. Automatic adaptation to all mains voltages (100 - 250V) and mains frequencies (47-63 Hz).



DC-Car Adapter (optional)

With this optional Car charging adapter the LED Lantern can be recharged in any car, boat, truck etc. Input voltage 11 - 30V. Article-No. NOKPC



Solar Charger SwissSolarCard (optional)

Recharge the LED Lantern anytime and anywhere with solar power. State-of-the-art solar technology (Triple Junction) with 40% better efficiency than previous solar cells. Article-No. SS-SC



Replacement Battery (optional)

The integrated Battery Pack NiMH 800mAh / 3.6V (3 x AAA Micro) can be replaced. Article-No. MFL-BH8