



Power supply The new LED Lantern takes the necessary power from the integrated rechargeable batteries. These can be recharged by:



**AC Charger (included)**

Recharging worldwide from any power socket. Automatic adaptation to all voltages (100 - 250 Volt) and frequencies (47 - 63 Hz).



**DC / Car Charger (Option).**

Charger for connection to low voltage power sources (Car, truck, bus, boat etc.). Automatic voltage adaptation 10 - 30 Volt.



**Solar charger SWISSOLARCARD (Option)**

Triple Cell Technology – up to 40% better efficiency than previous solar cells. Absolutely weatherproof, waterproof, UV resistant, flexible, break proof, 1mm thin, 98gr. light...



**POWERANKs (Option)**

These rechargeable add-on PowerANKs extends the operation time of the LED Lantern four to eight times...



**Dynamo - Crank – Power Generator (included)**

Even in the worst case you won't sit in the dark. The integrated Dynamo Power Generator takes care of that. Just fold out the cranking handle and produce power. Herewith either the integrated batteries are recharged (1 minute generator = 10 minutes light) or alternatively a mobile telephone can be connected and charged (3 minutes generator = 2 - 8 minutes talk-time).

**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 h Radio 7 h Light Low Power 4 h Light High Power
Cycles	: approx. 300 - 400 Charges Battery Pack exchangeable