

POWERplus

SOLAR-USB POWERED
PORTABLE LIGHTING/ENERGY SYSTEM
MINI KIT - EVA POUCH



ANACONDA

POWERplus® Anaconda

Solar-USB Powered
PORTABLE LIGHTING/ENERGY SYSTEM
Mini Kit - EVA Pouch



The POWERplus Anaconda is a small and compact solar lighting system and energy system which contains the following parts:

- 1W monocrystalline solar cell
- 1W LED USB light with cable and switch
- 2.600 mAh powerbank
- EVA material transport pouch

The solar cell can charge the powerbank in daytime under sun conditions and the energy stored in the powerbank can be used for lighting at night and can also be used for charging mobile devices (1A USB output), like mobile phones.



Mobile lighting system for use in garden houses, camping, boats etc



Powerful 1W solar cell with suction cups to place behind windows



Durable 1W LED with aluminium base and integrated magnet



2.600 mAh powerbank with 1A USB output for charging mobile phones



Technical details

Solar cell: 1W
Output voltage: 5V
Output current: 160 mA

Powerbank
Battery: 3.6V Lithium
Output: 1A
Capacity: 2.600 mA

Lighting time fully charged: 5 hours

Material of transport pouch: EVA