



OVERLIFE

Category : MISC-ADAPTERS



More than a universal all in one charger, the Overlife will store energy to reload any devices independently. It is your ideal nomad companion.

NE PAS PUBLIER CE PRODUIT SANS AVERTIR, SINON VOUS ALLEZ RECEVOIR DE GROS COUPS DE PIED AU CUL, MEME SI JE DOIS FAIRE LE VOYAGE DE QUEBEC A AVIGNON.

Overlife is a small, black shiny design nomad battery.

Just plug it to any usb port or wall plug, and you can directly charge any Motorola - Samsung - Nokia - Sony Ericsson - Samsung - iPhone - iPod - Mini USB - NDSL - NDSi and

all PSP models.

You can also store energy in, so you can charge any of your devices on the go.

A blue LED indicator shows you the level of charge and the charging status.

This perfect nomad companion will avoid you traveling with numerous bulky chargers, and provide emergency power in any situation.

Logistic information :

Shipping weight : 0.25
Packaging type : Single Blister Pack
Net weight : 0.232
Package dimensions : 19.8 x 19.8 x 19.8 cm

Carton gross weight : 23.16
Carton dimensions : 56 x 56 x 56 cm
QTY per carton : 96

EAN / UPC Code : 4897017952127

Norms / Standards : rohs

Box / Doc languages : English, French, German, Spanish, Italian, Portuguese, Czech and Polish

More images / information :

Product information page : <http://www.supremefactory.com>

- * High capacity Lithium-ion rechargeable battery pack style
- * Charge anywhere, recharge anything - standard USB input and output
- * Inter-changeable connector heads charging different mobile phones,MP3/MP4 player,iPod,iPhone,PSP, NDS etc
- * Power indicator LED shows battery capacity level.
- * Impressive 2500mAh storage (recharge your devices and gadgets several times)
- * None memory effect,short circuit protection
- * Powerful power supply is enough for even the most power-hungry mobile devices.

- Battery Type: Lithium-ion polymer rechargeable battery
- Capacity: 2500mAh
- Input Voltage: AC 100V-240V/50Hz-60Hz DC 5V / 1A
- Output Current: 1000mA (Max)
- Output Volts: 5.4V (+/-0.2V)
- Output Current: 1000mA (Max)
- Charging time: 3 ~ 3.5 Hours.
- Cycle Life: At least 500 times
- Operating Temperature: -10Â°C / 40Â°C