



## PLOX ELITE LIGHTNING 6000

### DESCRIPTION

The 6000 Lightning Powerbox (MFi approved for iPhone 5) is designed to carry a significant 6000mAh, enough to charge a smart phone approximately four times. The 2.1 Amp output is designed to charge electronic devices with lightning efficiency and can even charge multiple devices at the same time.

### CONVENIENT CHARGING

The PLOX 6000 elite is equipped with a micro-USB output and USB output slot for charging nearly any smart phone. Another male micro-USB jack allows you to recharge the PLOX 6000 elite from external sources like PC or DC adapter.

### SHAKE IT OUT!

Patented design with motion sensor to check the power status without pressing any button, but SHAKE or TAP it!

### WIDE COMPATIBILITY

Featuring a 6,000 mAh Li-ion battery, the 6000 elite is enough to recharge your iPhone / iPod with 2 full charges. Besides support charging on android / all micro-USB devices, the 6000 elite is also compatible with iPhone, iPod & iPad. The PLOX 6000 elite is your perfect companion on-the-go.

#### SPECS

Model Number: NATBP60 L  
Power Capacity: 6,000 mAh  
Compatibility: iPhone 5, iPhone 4S, iPhone 4, iPhone 3GS, iPhone 3, iPod nano, iPod touch, Samsung Galaxy, other cell phones and digital devices  
Battery cell: Li-ion Battery  
Input: 5V-1A  
Output: 5V-2.1A / 5V-0.5A x 2  
Charge Time: 4-6 hours  
Standby Time: Up to 1200 hours  
Talk Time: Up to 18 hours on 3G  
MP3: Up to 180 hours  
Gaming: Up to 60 hours  
Product Dimensions: 27.5 x 27.5 x 108 mm  
Product Net Weight: 83 grams  
Accessories: Built in Lightning plug and USB port  
Color: Black, White, Green, Blue, Pink

### FEATURES

Durable design and high mobility  
High capacity: 6,000 mAh  
Four LED indicators with motion sensor to check the battery level  
Over-discharging, over charging, over-current and short-circuit protection (powered by Japan I.C.)  
Compatible with iPhone, iPod, Blackberry, HTC, Samsung, Sony, LG and PSP etc  
Scratch-resistant coating for greater durability  
Available in 5 appealing colours