SB-PBK-6000-BI IIVERSAL SERIAL BUS 6000mAh **Dual USB Device** Charger with Torch Intelligent Power with dual USB charge ports iPhone(tm) Android(tm) Windows(tm) Tablet GPS & iPod(tm) Mobiles Mobiles Computers & More

The high-performance portable power-station for your pocket

## Worried about flat batteries in your tablet computer, smartphone or other battery-powered digital devices?

The new LMS Data **USB-PBK-6000-BL** is a new class of high-performance pocketable charger using the very latest in Li-lon battery chemistries which mean shorter charge times for your devices coupled with a long-life rechargeable battery without the associated memory effects of other vendor charging devices.

Ideal for larger battery digital devices such as iPad(tm), iPad(Air), Android(tm) and Windows(tm) devices as well as smartphones from Apple(tm), Android(tm) and Windows(tm).

On-board dual USB ports allow two devices simultaneously to be charged, be it tablet, smartphone, GPS or any combination you like. On-board constant viewing LED segmented charge indicator shows 'at a glance' current portable charge electrical state together when its completed its charge cycle.

Thinking about your personal safety, the USB-PBK-6000-BL also comes with a ultra bright white-light LED that acts as a torch, activated by a side button, with the option for SOS flashing functionality if needed.

## specifications:

Stylish, lightweight portable power charger with dual USB Advanced chemistry Li-iOn battery, 6000mAh rating Dual USB Ports for simultaneous charging Supports 5VDC, 1-Amps and 2-Amps device options Integral segmented status blue LED for charge and charging Integral high-power LED torch with SOS function Ideal for iPad(tm), Android(tm) tablet, Smartphones Ideal for e-readers, GPS, wearable technology and more Use your existing vendor supplied charge/sync cable Stylish retail packaging - fits through standard letterbox



\*USB to MicroUSB cable supplied



Copyright 2014 LMS Data All trademarks acknowledged E&OE. Details subject to change