

Charge your digital devices - anytime and anywhere

Away from an electrical source and need emergency charging for your portable digital devices?

The new LMS Data **PBK-SOL** is a new generation of solar-powered, portable charge stations that offer both faster solar charging via high-performance photovoltaic (PV) panels which, combined with an advanced chemistry battery allows both a powerful recharge and offering the charger battery to remain at a high charge state without the memory effects of lesser models.

Charging via both direct, indirect and ambient light gives great flexibility, but the PBK-SOL also offers users the option to charge like any other portable charger, via its integral MicroUSB port, so now you can have the best of both worlds.

Need to know how much charge is left on the PBK-SOL? Not a problem. Its integral status segmented LEDs shows how much charge is left, so your days of being in a panic about rundown batteries are in the past.

specifications:

High-performance Solar Powered pocket charger 5000mAh advanced-chemistry battery technology Charged via direct sunlight or ambient light Suplementery charging via integral USB port Integral USB charge port at 5.2VDC @ 1500mAh Integral MicroUSB charging port if needed Over-charge and short circuit protection Integral charge status segmented LED Stylish design - compatible with digital devices, smartphones tablets, GPS, smart watches and more







*USB to MicroUSB

cable supplied

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