ED's Zincell® technology



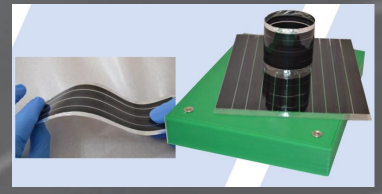


3 Volt 22 mm

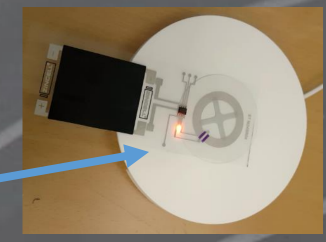


4.5 Volt 45 mm

- Rechargeable, flexible printed battery
- Custom voltage and power
- Unique bipolar arrays of series cells
- Can be rolled or stacked
- Environmentally safe
- Various flexible form factors
 thin layer for smart labels
 multilayer for portables
 scaled for energy storage



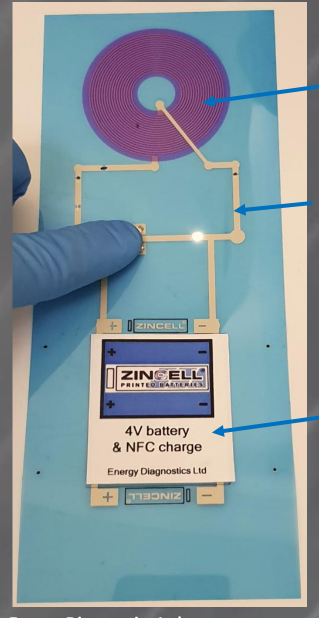
Stackable card or rolled formats



Battery assisted NFC
Sensor, logger with charging



Unit 5 Block 2 Manor Farm Business Park Manor Loan Stirling FK9 5QD UK



NFC comms & charge

Integrated circuits

Printed battery



Established a Manufacturing Collaboration

Applications in Flexible electronics

Wearable devices, Healthcare and cosmetics, Internet of Things, Wireless (RFID NFC Bluetooth), Sensors, Data Loggers, Smart packaging and labelling and more...

Energy Diagnostics Ltd Unit 5 Block 2 Manor Farm Business Park Manor Loan Stirling FK9 5QD UK



John Dilleen Director

tel: +44 (0)1786 446365

mob: +44 (0)7590 004237

email: johndilleen@energy-diagnostics.co.uk

web: www.energy-diagnostics.co.uk

Energy Diagnostics Ltd

Unit 5 Block 2, Manor Farm Business Park, Manor Loan, Stirling, FK9 5QD, UK

