

Miniature Li-Ion Cells Technology, Application & Market Review

What is a miniature li-ion cell?

- **There is no official definition for miniature cells**
- **We define miniature cells as cells that can be assembled with ASICs, Without significant Increase of package size**
- **Typical Characteristics**
 - **Prismatic, Button, Coin, Miniature cylindrical**
 - **Area < 200 mm²**
 - **Thickness < 1mm**
 - **Weight < 3 grams**
 - **Assembly – Wire bond/ bumping/ soldering**

Report Content

Lithium Rechargeable Systems

Lithium Rechargeable Anodes

Li-Ion Miniature Cells Definition

Li-Ion Miniature Cells Applications

Power Needed By Miniature Devices

Li-Ion Miniature Cells Limitations

Review of 2 Academic Developers on Miniature Li-Ion Cells

Review of 30 leading Miniature Li-Ion Cells Manufacturers/Developers with the cells they offer

Contact us for purchasing a copy - shmuel@sdle.co.il

Research files format: Power Point

** We do a custom-made market report per demand