



GRAPHENE

VERSUS

LITHIUM

THE NEXT GENERATION BATTERY



Conductivity:
Graphene is a near-perfect conductor of electricity.

Graphene efficiently dissipates what little heat it creates; Charging 5X faster than Li-ion.

Efficiency = Less Wear = Longer Life!

In short: Graphene is as different from Lithium as Lithium was from Alkaline batteries.



Resistance:
Lithium-ion batteries resist current and heat up.

As it gets hotter, the Li-ion batteries become more resistive & less efficient.

Li-ion batteries frequently fail, and deteriorate over time regardless of use.

In Short: Lithium risks overheating, a short life, and always degrades over time.

Get Your Graphene

Power Bank Today

icpdas-usa.com/graphene_batteries

