LumeCel[™] TECHNOLOGY

LIGHT BECOMES POWER

AN INNOVATIVE RECHARGEABLE ENERGY SYSTEM THAT TRANSFORMS LIGHT INTO POWER

LumeCel[™] captures energy from regular indoor lighting, like a solar panel gathering energy from the sun.



Smart

Rechargeable Energy



LumeCel's smart rechargeable energy cells use nickel metal hydride technology. Highly efficient, LumeCel stores energy from light, providing its own internal energy source. Easy to use, ready for use, right out of the box.



Compared to current dispensers with alkaline batteries, LumeCel's rechargeable energy system is completely self-powered. Requiring zero alkaline batteries to operate, LumeCel Technology reduces your overall contribution of batteries to the ever growing mass of landfill waste.

Efficient

Self-Sustainable



Save time and money with the efficiency of LumeCel Technology. Staff will no longer need to purchase, store, replace and dispose of alkaline batteries.



More than **550 million** pounds of alkaline and lithium batteries go into landfills, globally, every year. With LumeCel's self-sustainable energy, your contribution to this waste stream is reduced.

Simple By Nature. Simple By Design.

