

A Green Solution

PowerFlare®

Police Officers sometime ask, “In my job as a Police Officer, what can I do to help protect the environment?” One thing for certain they can do: STOP USING INCENDIARY ROAD FLARES ON THE HIGHWAYS FOR TRAFFIC CONTROL. These burning flares cast pollution not only into the air, but also pass perchlorate into the surrounding ground water. According to one study, ONE flare has the potential to contaminate up to 7,650,000 glasses of drinking water (12 oz.).*



The **PowerFlare® Electronic LED Safety Light** is a viable, safe, eco-friendly replacement for incendiary road flares. There is no smoke or chemical residue left behind and they are reusable. The LED lights will last for years. The PowerFlare® Safety Light comes in two models: non-rechargeable, powered by a standard CR123 Lithium battery, and rechargeable, powered by a rechargeable RCR123 Li-ion battery.

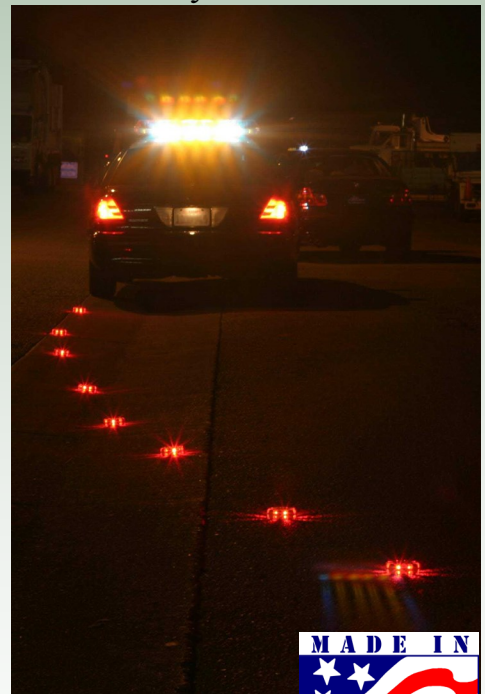


CE Certified
RoHS Compliant

Soft-Pack



Rechargeable Kit



* *Perchlorate from Safety Flares – A Threat to Water Quality*, Santa Clara County Water District, 2004