

Inciendiary Flares Stored In The Trunk Can Accidentally IGNITE!

See the picture below of a Rocklin, CA police cruiser that was destroyed when a flare accidentally ignited in the trunk. Fortunately, no one was injured.



What is an LED Safety Flare?

It is a flameless, non-toxic, battery-powered flare in a plastic crushproof enclosure that is illuminated by multiple ultra-bright LED lights instead of a flame.

LED Safety Flares Have Many Uses

- Traffic control on fire and emergency scenes
- Identifying road hazards or closures
- Vehicle breakdowns
- Cordoning off police scenes
- DUI checkpoints
- Evacuation routes
- Fuel spill warning
- Rescue signals
- Power failures or blackouts
- Helicopter landing zones



EASE Fleet
187 Commerce Dr
Scott Township, PA 18447

Phone: 570-586-6493

Toll Free: 866-403-3273

Email: info@easefleet.com

**Save Money and The Environment.
Use LED Safety Flares Instead Of
Traditional Incendiary Flares.**



Cost Effective LED Safety Flares

**Be More Visible At The Scene
With Durable, Reusable & Safer
LED Emergency Flares**



Eco-Friendly



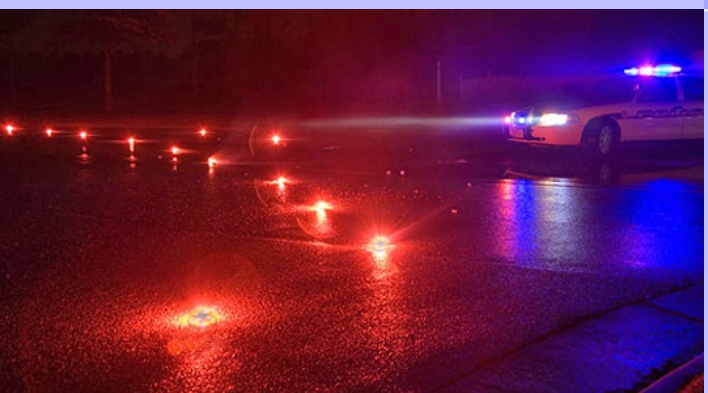
Non-Toxic



Qualifies For
**Fireman's Relief
Funding**

LED Flares from EASE Fleet are a safe, eco-friendly, highly visible, cost effective, rugged and water resistant alternative to traditional incendiary flares.

LED Safety Flares from EASE Fleet are a safe, eco-friendly, highly visible, rugged, water resistant and cost effective alternative to conventional incendiary road safety flares.



LED Flares Are Better Than Incendiary Flares

- Visible from distances that exceed one mile
- Made of durable, high impact plastic that can withstand being run over by a fire truck
- Powered by replaceable or rechargeable batteries
- No smoke, flame or ash created during use
- Waterproof (submersible models available)
- Steady light or flashing patterns
- Compact design that allows for easy storage

Save Money When You Switch To Reusable LED Flares!

On average it costs \$3.60 to use an incendiary flare for 1 hour and only \$0.28 to use an LED flare.

(see our website for more info)



"Flameless" Flares Are A Safer Flare Replacement

- LED Flares will NOT
- ignite fuel or cause a fire if tipped over
 - cause burns when handled
 - scorch pavement or leave debris behind
- DOT & Traffic Safety Compliance:
- U.S. DOT (FMCSA) 49 CFR § 392.25 & 393.95(g)
 - MUTCD Type A (flashing) and Type C (solid on)
 - NFPA 1901 Standards for Traffic Safety; Sec. 6.7.3




EASE Fleet offers three different LED flare product lines.

Non-Toxic LED Flares Are Eco-Friendly

Traditional incendiary flares are neither safe nor eco-friendly. Not only do they produce a hazardous, visible smoke, they also contain a highly toxic chemical contaminant called perchlorate. A study conducted by the Rhode Island Department of Health found that, "240,000 gallons of water could be contaminated by discarding a single flare in the water source".

LED flares will not contaminate ground water and do not produce smoke or ash.



Good		<p>Economy LED Flare Kits</p> <p>Quality and cost effective 4 LED flare with 2 flashing patterns and visibility from over a mile. Water resistant and made of high impact plastic. Uses 2 AAA batteries. Battery life is 250+ hours in flash mode.</p>
Better		<p>Rechargeable LED Flare Kits</p> <p>Extremely durable, rechargeable 16 LED flare with 9 flashing patterns and 1/2 mile visibility. Corrosion proof, waterproof (submersible to 33 feet) and built in magnetic mount. Includes both 12V DC vehicle and 120V AC wall battery chargers.</p>
Best		<p>Heavy Duty LED Flare Kits</p> <p>Emits 360 degrees of ultra-bright light from an array of 16 LEDs with 10 flashing patterns and 1/2 mile visibility. Corrosion proof, waterproof (submersible to 80 feet) and 10 year shelf life. Can handle extreme temperatures. Made in the USA. Many options available.</p>

We also offer LED Batons. 