

Extend the Zone of Safety

The PowerFlare® Electronic Beacon Supplements Vehicle Light Bars

The **PowerFlare**® electronic beacon is an extremely rugged traffic safety device, designed to be used instead of flares and as a *supplemental vehicle safety lighting system*. Each **PowerFlare**® unit is <u>about the size of a hockey puck</u> and is <u>strong enough to withstand being run over by motor vehicles (including trucks)</u>. In today's world of tight budgets, the **PowerFlare**® electronic beacon system *saves you money* by paying for itself in the first 24 hours of use vs. old-fashioned flares. For road and public safety workers who don't use road flares, this product is even more critical.



Safety is why you already spend thousands of dollars on light bars and other strobe systems for your vehicles. Yet, speeding and careless motorists often manage to "miss" these warnings. And, these accidents are on the rise.

There have also been many cases of drunk drivers who have crashed because they were drawn toward a vehicle light bar, causing injuries and death.

Every safety vehicle and worker (law enforcement, fire, ambulance, utilities, road construction, tow trucks, etc.) deserves improved protection from these dangers.

By placing **PowerFlare**® units in a pattern, motorists are given even more warning, and you are given an increased safety zone. In certain cases, light bars on vehicles can be turned off to:

- reduce the costs (and pollution) from idling engines
- lower fleet fuel consumption
- avoid dead batteries from running lights with the engine off
- remove the attraction to drunk drivers

PowerFlare® units can also be placed on or *inside* of standard traffic cones, can be attached to barricades, and can even be attached to personnel.



For a fraction of the cost of a light bar, substantial additional protection can be obtained. The **PowerFlare**® electronic traffic safety system is a critical extension to your vehicle lighting and safety investment.

To order online at www.powerflare.com or call 408-323-2370.