



# Safety Lighting for Airports

The **PowerFlare**<sup>®</sup> Electronic Beacon Can Improve Airport Safety

Invented by a police officer, the **PowerFlare**<sup>®</sup> electronic beacon is an extremely rugged safety illumination and signaling device. Each **PowerFlare**<sup>®</sup> unit is about the size of a hockey puck and is strong enough to withstand being run over by motor vehicles (including trucks).

In today's world of tight budgets, the **PowerFlare**<sup>®</sup> electronic beacon system *saves you money* by paying for itself in the first 24 hours of use vs. old-fashioned flares or light sticks. Also, there's no smoke or pollution.



Safety applications at airport facilities include:

- traffic safety: units can be placed on ground or "wedged" inside of standard traffic cones
- personnel safety: units can be clipped on belts, backpacks, etc. when in traffic or airfield
- power failure: multiple flash-patterns, including solid-on for use as lantern
- emergencies: use for disaster lighting/signaling; triage; set up temporary helicopter landing zone; runway closure

PowerFlare safety lights are being used by airport operations groups worldwide, including:

- ❑ parking/traffic control
- ❑ law enforcement
- ❑ fire/rescue
- ❑ maintenance

**PowerFlare**<sup>®</sup> units are available in a rechargeable model for regular use (traffic control) as well as a long-shelf life model that uses a CR123 lithium battery with a 10 year shelf life, ideal for in first aid kits or earthquake/disaster kits for emergency use.



Every worker deserves improved protection at your airport. The **PowerFlare**<sup>®</sup> electronic traffic safety system is a versatile tool for safety and security.

**To order, call 408-323-2370 or online at [www.powerflare.com](http://www.powerflare.com).**