

## PowerFlare PF-200 Safety Light Fire, Rescue, CERT/NERT, ERT Applications

Invented by a police officer, the new **PowerFlare® PF-200 Safety Light** is an essential piece of equipment whether you are a firefighter, EMT, rescue first responder or a member of a community or corporate emergency response team. In a disaster, homeland security operation or a call on the job, it's a must-have for your protection.

This compact (4") light emits  $360^{\circ}$  of ultra-bright LED light, visible for up to 10 miles away. It is waterproof and so tough, you can run it over with a fire truck. (See video on <u>www.powerflare.com</u>).

Applications include:

- □ mark personnel or victims: ID, illumination, safety, triage
- keep in disaster supply kit
- designate areas/hazards or egress routes
- □ confined space & technical rescue; RIT/RIC Teams
- □ search and rescue (SAR): helicopter landing zones
- power failure: multiple flash-patterns, including solid-on for use as lantern

Unlike flashlights with alkaline batteries or light sticks, **PowerFlare** units can handle extreme temperatures, can be used in HAZMAT situations (intrinsically safe), and feature an amazing 10 year storage/shelf life with lithium batteries that won't leak. The LED bulbs are unbreakable and can operate thousands of hours.

<u>Fire crews</u> are clipping **PowerFlare** units to their SCBA harnesses and belts to identify and illuminate their personnel, increasing safety in buildings as well when operating on foot on the roadway. One popular use is to "wedge" PowerFlare units inside traffic cones, greatly improving visibility at night for traffic control. They can also be dropped as "electronic bread crumbs" on the fireground.

<u>Citizens</u> can put a **PowerFlare** unit in their window or driveway to mark their residence, making it easier for rescuers to find. Fire safety educators are encouraging residents to use **PowerFlare** units during power failures instead of candles to reduce fire danger. Great for promotions & fundraisers!

