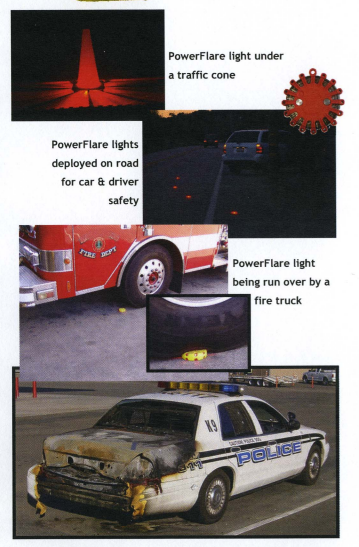


Small: holds up to 4 Medium: holds up to 8

Two zippered compartments. One for the Safety Lights and one for extra batteries and allen wrench.



Accidental Combustion of Fusee Flares in Trunk of Police Car

Copyright © 2005 PowerFlare Corporation. POWERFLARE (reg. mark), the PowerFlare logo, and "By First Responders for First Responders" are trademarks of PowerFlare Corp. Specifications subject to change without notice. Pat. Pending (U.S. and other countries).





PowerFlare® products have been proven with some of the most demanding users in the world: military, special forces, SWAT teams (tactical infrared available), rescue units, police, sheriffs, first responders, and many others.

| Customers | Applications | |
|--|---|--|
| Law Enforcement, Military | Traffic safety, SWAT, EOD (infrared available) | |
| Fire, EMS, Rescue | Traffic safety, beacons for fireground marking, RIT/RIC, SAR, helicopter LZs | |
| Public Works, Utilities, Road Crews, Tow Trucks | Work zone safety | |
| Emergency Response Teams | Mark personnel, triage | |
| Home Safety | Disasters, blackouts, signal ambulance or rescuers | |
| Industrial Safety | Emergency kits, employee/customer appreciation | |
| Sports | Boating, hiking, camping, SCUBA diving, hunting, fishing, biking | |

"With PowerFlare units, there are no health or environmental concerns. There is no smoke to inhale, no residue to worry about, no fires to extinguish, and we are utilizing a device that provides better visibility, making it safer for the police officers and the public."

Lt. J. Tanoue, Maui Police Dept.

SERVICES EXPLORATION ENR.

Tél.: 819 797-0853 Fax: 819 797-1848

SANS FRAIS

Tél.: 1-800-567-6053 Fax: 1-800-661-1848 765, boul. Québec Rouyn-Noranda Qc J9X 7A9

PowerFlare® PF-200 Safety Light



Rescue Signal * Boating/Marine
SCUBA Diving
Tactical Police & Military Operations
Helicopter Landing Zones
Power Blackouts * Earthquakes
Hurricanes * Disasters
Other Emergencies

Vehicle Breakdown * Traffic Control



www.servicesexploration.com

Invented by a police officer, the amazing new **PowerFlare® PF-200 Safety Light** is an essential piece of equipment for police, firefighters, EMTs, rescue first responders, and members of emergency response teams.

This compact (4") light emits 360° of ultra-bright light from an array of 16 LEDs, 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 www.powerflare.com).

Unlike flashlights with alkaline batteries or chemical light sticks, PowerFlare units can handle extreme temperatures, can be used in HAZMAT situations (intrinsically safe), and feature an impressive 10 year storage/shelf life, using lithium batteries that won't ever leak.

This same technology used by first responders and the military is now available for you and your family.

Personal safety:

- in your car in case of breakdown or accident
- keep in disaster supply kit
- power failure/blackouts
- signal rescuers to your house (put in window or driveway)
- sports and recreation (easy to clip on to belt, backpack, bicycle, etc.)
- SCUBA diving: waterproof to 80'

The PowerFlare® PF-200 Safety Light has 10 flash patterns, including U.S. Coast Guard approved "SOS" (Morse code) and solid-on (lantern). Runs up to 150 hours on the replaceable CR-123 non-rechargeable batteries or up to 100 hours on the replaceable RCR-123 rechargeable batteries.



PF-200 & PF-200R Specifications

| PF-200 | & PF-200R Specifications | | |
|--|--|---|--|
| | PF-200 | PF-200R (Rechargeable) | |
| Size | 4.25" (12cm) diameter x 1.25" (3.5cm) tall | | |
| Weight | Less than 7 oz. (200g) with battery | | |
| Battery | 1 CR-123 Lithium battery | 1 RCR-123 3.6V re- chargeable Li-Ion battery | |
| Shelf-Life | 10 years | Holds useful charge for ~ 60 days out of charger; but meant to be left in charger when not in use | |
| Buoyancy | Positive (floats); can attach weight | | |
| External Power | Non-rechargeable CR-123 Battery | Charger PF-CHGR-206: 12-30VDC, 1A (max.); 0.7A trickle (A/C adapter avail.) @12VDC nominal | |
| Op. & Storage Temps | <u>Fahrenheit</u> : -40/-40 to 212/248 deg F <u>Celsius</u> : -40/-40 to 100/110 deg C | | |
| Emission Source | 360 degree LED array: solid-state; no filament | | |
| LED Light Colors (per unit) | Red, amber, blue, green, white, infrared (IR). Custom colors available. | | |
| Light Output Wavelength (nm) Color & Power (PEP) | Red: 630 @ 128,000 mcd Amber: 595 @ 80,000 mcd Blue: 464 @ 38,400 mcd Green: 525 @ 80,000 mcd White: white spectrum @ 96,000 mcd Infrared: 890 @ 236 mW | | |
| Daylight & Night Visibility Ranges | Night: visible to 900M (~3,000 ft) on road or water >10 miles (16 km) from air <u>Day</u> : visible to 300M (~1,000 ft). | | |
| Housing Color & Material | Yellow, orange, or olive drab (OD) polymer | | |
| Water Depth Rating | 80' submersion | | |
| HAZMAT | Hermetically sealed; intrinsically safe | | |
| Chemical | Contains no hazardous chemicals Withstands exposure to petroleum-based fuels Avoid acetones and benzopyrenes | | |
| Switch Type | Push button | | |
| Flash Patterns (User-Selectable) Max. Run Times, Continuous Note: Times listed are for red, amber, and IR LEDs. Blue, Green & White color LED versions will run from 50-80% of listed times depend- ing on pattern used. | Rotate: 16 hours- Alternate: 10 hours- Quad-Blink: 50 hours- Double-Blink: 35 hours- Fast-Blink: 20 hours- Slow-Blink: 150 hours- Solid-On Low: 100 hours- "S-O-S": 24 hours- | PF -200R | |

The <u>PowerFlare PF-200 Series of Electronic LED</u> Safety Lights comes in two styles:

- Non-rechargeable <u>PF-200</u>, which uses a single replaceable CR-123 Lithium battery.
- Rechargeable <u>PF-200R</u>, which uses a single replaceable RCR-123 3.6V Lithium-Ion battery.

LED Colors:
Red
Amber (shown)
White (shown)
Green (shown)
Blue (shown)
Infrared





The PowerFlare *PF-200R 6-Pack Rechargeable System* (shown here) comes with 6 of the PF-200R beacons in a rugged recharging case. The recharger is plugged into a vehicle hot point (12-30VDC) or, for charging in the office or home, can be plugged into a 120VAC receptacle with optional adapter. This System is designed to be used on a regular or daily basis. The RCR-123 Li-lon rechargeable batteries are replaceable at the end of their useful life (usually 3 - 5 years).

Approvals & Certifications:

- Complies with U.S. DOT (FMCSA) 49 CFR §§ 392.25 & 393.95(g).*
- MUTCD Type A (flashing) and Type C (solid on).
- Designed to meet MIL-SPEC/MIL-STD 810 for shock, vibration, and water-resistance.
- * Federal Regulations 49 CFR §§ 392.25 & 393.95(g) prohibit the carrying of any flame-producing flare on any Commercial Motor Vehicle (CMV) transporting explosives; any cargo of flammable liquid or flammable compressed gas, whether loaded or empty; or any CMV using compressed gas as a motor fuel. PowerFlare® products would be allowed on such CMVs.