



RAMPART
WE EQUIP YOUR MISSION



**PI-LIT SMART ROAD FLARES TO
INCREASE OFFICER SAFETY**

WE HAVE ACCESS TO OVER 50,000 PRODUCTS, AND OVER 500 PARTNERS AND SUPPLIERS
WE CAN MEET EVEN THE MOST CHALLENGING MISSION REQUIREMENTS. BRING US YOURS.

PI-LIT SMART ROAD FLARES TO INCREASE OFFICER SAFETY

Pi-Lit Smart Road Flares provide additional safety for the public and police users at RIDE deployments. Through their ease of use, bright LED lights and adaptability to be used in multiple different ways, Pi-Lit Smart Road flares provide a highly effective safety enhancement.

Brightness and versatility

Pi-Lit Smart Road Flares are extremely bright, even during the day. They can be placed underneath traffic cones and still be highly visible. With an adaptor, the lights can also be affixed to the top of a traffic cone for increased visibility. If a stop does not have a RIDE truck or a large vehicle to create presence, the lights can be magnetically affixed to the cruiser.

Sequential flashing lights are better at alerting and directing drivers

A confused or distracted driver is a recipe for disaster. Smart Road Flares give drivers a runway-like approach light that can be seen further in advance and is distinguishable from other vehicle light bars. Like the light patterns used on a runway, having sequential lights gives the driver a clear path to follow.

Safer than traditional road flares

Traditional road flares require ignition and produce a flame that puts the surrounding area at risk. Flares traditionally burn for 15-30 minutes at high temperature, which can ignite flammable material or fluids. Smart Flares require no ignition, produce no flame nor fumes. They are crush proof, so they can be driven over many times with no visible change to light output or function, and they also don't leave charred debris on the roadway.

Pi-Lit Smart Road flares can be deployed quickly. The lights are self-synchronizing, meaning no searching for pre-numbered flares or having to program them. Deploying the flares automatically turns them on.



SMART SEQUENTIAL ROAD FLARES

pi-lit



 [CLICK TO WATCH PRODUCT VIDEO](#)



OVERVIEW

Easy to set up, self-synchronizing LED road flare. No programming required. No fire danger. No toxic or harmful fumes. And unlike traditional flares, they can be used in chemical or fuel spills. Built-in sequential flash patterns provide enhanced safety and guidance not seen by other road flares.

- ✓ Automatic synchronization of flares
- ✓ Rapid Deployment System (RDS) automatically turns flare on
- ✓ Endoskeleton carrying case makes deployment safe, quick, and easy
- ✓ 24+ hours of continuous flash
- ✓ 30,000 lbs. crush strength

	pi-lit Smart Flare	Traditional Flame Flare
FLASH TIME	24+ Hours	30 min (max)
LIFE SPAN	4+ Years	30 mins
VISIBLE RANGE	3,000+ feet	3,000+ feet
CRUSH STRENGTH	30,000 lbs	X
WARRANTY	2 year warranty	X
FLASH PATTERNS	✓	X
FIRE/CHEMICAL SAFE	✓	X

CONTACT US TODAY FOR A QUOTE

SUPPORT@RAMPARTCORP.COM