

www.pipusa.com

BE SEEN. BE SAFE.

Instant visibility where needed

INTRINSICALLY SAFE

> Eflare™ is designed to avoid hazardous sparks and ignition while keeping illumination temperatures low in any rescue or response scenario

BETTER FOR THE

> Unlike pyrotechnic flares, there is no risk of fire or explosion, and no toxic fumes or residues.

DURABLE

> Eflare™ beacons are waterproof (up to 100 feet), dustproof and durable – able to withstand a 3-foot drop onto a concrete surface.

INFINITELY VERSATILE

Unit can easily attach to belts, clothing, traffic cones, rails, metal racking and more. Be seen and safe in almost any situation. Patented Fresnel lens and high-luminosity LEDs allow beam to be visible for ³/₄ mile

Reflective strip and fluorescent body for maximum

visibility

High-strength clips with added holes enable attachment versatility

Improved switching mechanism involves a simple twist of the lens to the desired function

Shatterproof polycarbonate lens

Impact-resistant ABS body



Compact and lightweight, weighs under 11 oz. with

4 "AA" batteries

HAZMAT accredited for use in Class 1, Division 2 / Zone 2 hazardous areas

* Target Fixation occurs when drivers focus on a light source. It's generally more pronounced with impaired or sleep-deprived drivers.

WHY USE EFLARE™ WARNING BEACONS OVER CONVENTIONAL FLARES?

FLARES are often pyrotechnic, which require an open flame to operate. This is inherently dangerous and limits areas where they can be used. Most flares also include mixtures that can create toxic fumes and residue.

INCANDESCENT AND STROBE LIGHTS

can cause night vision, point fixation and distance judgment issues, especially with impaired or sleep-deprived drivers. **EFLARE™ WARNING BEACONS** uses LED technology to produce an intensely bright display and projects at an angle that will not dazzle or impede the vision of drivers.

IDEAL FOR

Police

Fire

Utilities

Rail & Port

Warehouses

Factories

Technical Rescue



EFLARE™ SAFETY & EMERGENCY BEACONS

STYLE NUMBER	BEACON COLOR	LIGHT Intensity	OPERATION	BATTERIES	HEIGHT
939-AT290-R	Red	8 LED	Flash or Steady-On 1-Color	Four "AA" Alkaline	8"
939-AT290-A	■ Amber	8 LED	Flash or Steady-On 1-Color	Four "AA" Alkaline	8"
939-AT290-B	■Blue	8 LED	Flash or Steady-On 1-Color	Four "AA" Alkaline	8"
939-AT290-G	Green	8 LED	Flash or Steady-On 1-Color	Four "AA" Alkaline	8"
939-AT290-W	□White	8 LED	Flash or Steady-On 1-Color	Four "AA" Alkaline	8"
939-AT293-R/B	Red & Blue	4 + 4 LED	Dual Flash 2-Color	Four "AA" Alkaline	8"
939-AT293-A/W	Amber & White	4 + 4 LED	Dual Flash 2-Color	Four "AA" Alkaline	8"
939-AT293-B/W	■ Blue & White	4 + 4 LED	Dual Flash 2-Color	Four "AA" Alkaline	8"
939-AT293-R/A	Red & Amber	4 + 4 LED	Dual Flash 2-Color	Four "AA" Alkaline	8"
939-AT293-R/W	Red & White	4 + 4 LED	Dual Flash 2-Color	Four "AA" Alkaline	8"

* Additional colors available upon request

* Batteries not included



EFLARE™ COMPACT SAFETY & EMERGENCY BEACONS

STYLE Number	BEACON Color	LIGHT Intensity	OPERATION	BATTERIES	HEIGHT
939-AT280-R	Red	8 LED	Flash or Steady-On 1-Color	Four "AA" Alkaline	6"
939-AT280-A	Amber	8 LED	Flash or Steady-On 1-Color	Four "AA" Alkaline	6"
939-EF350-R	Red	4 LED	Flash 1-Color	Four "AA" Alkaline	6"
939-EF350-A	Amber	4 LED	Flash 1-Color	Four "AA" Alkaline	6"

EFLARE™ BEACON FOR RAILROAD SAFETY

Includes a built-in magnetic base and flashlight

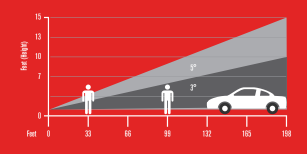
	A STATE OF THE PARTY OF THE PAR				
STYLE NUMBER	BEACON COLOR	LIGHT Intensity	OPERATION	BATTERIES	HEIGHT
939-TF250-B-ASY	Blue White	4 LED 3 LED	Flash 1-Color Steady-On Flashlight	Four "AA" Alkaline	6"

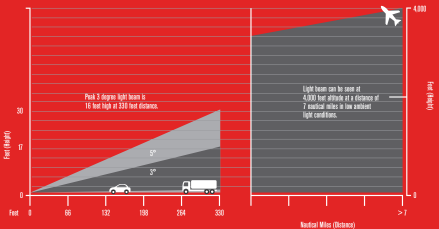
* Additional colors available upon request

* Ratteries not included

Eflare™ Warning Beacon Light Beam Profile

Eflare™ Warning Beacons are designed to deliver the most intense part of the light beam in a range of 0-5° above horizontal, with a peak near 3°. Due to this beam profile, these beacons will not impede the vision of users at a short-range unless it's positioned at eye level.





Project Visibility with Eflare™

Conventional warning triangles are visible up to only 800 ft. or less if there's inclement weather, and they require oncoming reflected light to function. Don't just reflect visibility – use E-flare to project it to approaching traffic.

- > LED technology at 25 Candela luminous intensity. Three red LEDs flash rate of 160 fpm is visible for up to 3000 ft. away at night
- > Runs 20+ hours on a single AA alkaline battery* and includes a spare battery compartment
- > Compact and stores easily in glove box

EFLARE" BEACON FOR SAFETY TRIANGLE

Mounts inside most road triangles at 4" in height

STYLE NUMBER	BEACON Color	LIGHT Intensity	OPERATION	BATTERIES	HEIGHT
939-TB10-R	Red	3 LED	Flash 1-Color	One "AA"	4"
		1 4 A		Alkaline	

*Battery and Warning Triangle not included



How versatile are EFlare[™] Warning Beacons?

Customers around the globe are using them for these applications and more.

They can be clipped to a belt to provide additional visibility to:

- > An emergency responder or police officer at an accident scene
- > Provide awareness to forklift drivers when working inside trailers or other areas with low visibility

Mount them to a safety cone with the Cone Mounting Clip (939-EFClip) to

- > Identify accident scenes, check points and road closures
- > Indicate cross carts and draw points (mining)

Use the Magnetic Base Mount (939-EFMAGBASE) to:

- > Mount it on forklifts for additional visibility
- > Attach it to mobile construction equipment for added awareness
- > Attach it to a rail for extreme visibility while working and repairing

Attach the Magnetic Mounting Clip (939-EFMAGCLIP) to:

- > Mount it to broken down vehicles or other stationary vehicles for awareness
- > Attach to stationary beams to outline an area or signal direction

Use the Rubber Base Mount (939-EFBASE) for stability to

- >Identify maintenance and repair areas in factories
- > Identify spill areas in plants or warehouses
- > Signal active loading/unloading operations

The Aviation Rubber Base Mount (939-EFAVBASE) provides a more secure base to:

- >Outline helicopter landing sites
- > Identify airport taxiway closures

ACCESSORIES



▲ 939-EFBASE



▲ 939-EFMAGCLIP



▲ 939-EFAVBASE



▲ 939-EFCLIP



▲ 939-EFMAGBASE



▲ 939-EFBAG-4

EFLARE™ WARNING BEACON ACCESSORIES

STYLE NUMBER	DESCRIPTION	FEATURE/BENEFIT
939-EFBASE	Rubber Base Mount	- General purpose base that fits all E-Flare beacons
939-EFAVBASE	Aviation Rubber Base Mount	- Secure base for special purposes that fits all beacons
939-EFMAGBASE	Magnetic Base Mount	Rated up to 50 MPH when securely mounted to vehicle Fits all E-Flare beacons
939-EFMAGCLIP	Magnetic Mounting Clip	- For stationary objects (not for moving vehicles) - Attaches to all E-Flare beacons
939-EFCLIP	Cone Mounting Clip	- Enables vertical mounting on most types of cones - Attaches to all E-Flare beacons
939-EFBAG-4	Storage Bag - Large	- Carry bag for 4-6 beacons plus

* Additional accessories available





PROTECTIVE INDUSTRIAL PRODUCTS, INC.

968 Albany Shaker Road | Latham, NY 12110 518-861-0133 | 800-262-5755 sales@pipusa.com | www.pipusa.com